



ଆଜିନି ୩ ମୁହଁ  
କ୍ଷେତ୍ର କ୍ଷେତ୍ର ଚକ୍ରକାରୀ

ଏଣ୍ଟର୍‌ଆଇନ୍ ତାରିଖ ୨୯, ୨୦୦୮

ମ୍ୟାର୍କିଟ୍ ଏସି ଫଟିକ ମି କ୍ରି  
ମଧ୍ୟାବ୍ଦୀ ମ୍ୟାର୍କିଟ୍ ମୋହାର୍ଯ୍ୟ କ୍ରିଏଟିଭ କର୍ମଚାରୀ  
କ୍ଷେତ୍ରକାରୀ

କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

ଗ୍ରେନାର୍ଡ୍ ଲିମାଇଟ୍ୟୁ ବିଲ୍ ଅନ୍ତର୍ଜାଲ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

କ୍ଷେତ୍ରକାରୀ  
ନିର୍ମାଣ ଅଧ୍ୟାୟ  
କ୍ଷେତ୍ରକାରୀ

୧ | ମ୍ୟାର୍କିଟ୍ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

(2) ବ୍ରାହ୍ମିଣ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

(3) ବ୍ରାହ୍ମିଣ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

2 | ମ୍ୟାର୍କିଟ୍ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ -

(1) ଓବ୍ୟାକ୍ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

(2) ଓବ୍ୟାକ୍ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

(3) ଓବ୍ୟାକ୍ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

(4) ଓବ୍ୟାକ୍ କ୍ଷେତ୍ରକାରୀ ନିର୍ମାଣ ଅଧ୍ୟାୟ ୧୩ ରେ ୧୪୧୫ ଏବଂ ୨୭/୨୯ ତାରିଖ ୨୦୦୮ ମୁହଁ

- (5) ØA<sub>1</sub>MecØZ<sub>1</sub>ivaK DcKi YÓ A<sub>2</sub>MecØZ<sub>2</sub>ivaK ¶gZm<sub>3</sub>cba<sub>3</sub>bg<sub>3</sub>Y DcKi Y;
- (6) ØA<sub>1</sub>Mec<sub>1</sub>bivc` m<sub>1</sub>0 A<sub>2</sub><sup>©</sup>newf<sub>2</sub>beZj v nBtZ j<sub>3</sub>Us ev j<sub>4</sub> v Øviv msthwRZ  
m<sub>1</sub>o hvn<sub>1</sub> A<sub>1</sub>MecØZ<sub>1</sub>ivaK ` i Rv Øviv gj<sub>2</sub> vewi s nBtZ Ayj v<sub>3</sub> v nBt<sub>3</sub> Ges  
BgvitZi emnf<sub>1</sub>M tLvj v<sub>2</sub>tbi m<sub>1</sub>nZ Db<sub>3</sub>K<sub>3</sub>e;
- (7) ØAK<sub>1</sub>c<sub>1</sub>Y<sub>1</sub> UvBcÓ A<sub>2</sub><sup>©</sup>newaguj vi cwi<sub>3</sub>kó-3 G BgvitZi e<sub>1</sub>envi<sub>2</sub>w<sub>3</sub>E<sub>3</sub>K  
tkYweb<sub>1</sub>m thBfvte mba<sub>1</sub>Y Kiv nBqv<sub>1</sub>Q Bnv<sub>1</sub> Ges D<sup>3</sup> mba<sub>1</sub>Z ai<sub>1</sub>tYi  
e<sub>1</sub>env<sub>1</sub>i m<sub>1</sub>nZ Avbj<sub>1</sub>W<sub>3</sub>K e<sub>1</sub>env<sub>1</sub>i mswkDÓZvI Bnv<sub>1</sub> A<sub>3</sub>f<sub>3</sub> nBt<sub>3</sub>;
- (8) ØA<sub>1</sub>lqx BgvitZÓ A<sub>2</sub><sup>©</sup>lbi<sub>1</sub> Ø mg<sub>1</sub>tqi Rb<sub>2</sub> KZ<sub>3</sub>¶ KZ<sub>3</sub> Abtgw<sub>1</sub> Z BgvitZ  
hvn<sub>1</sub>H lbi<sub>1</sub> Ø mg<sub>1</sub>tqi tkt<sub>1</sub> Acnw<sub>1</sub> Z nBt<sub>3</sub>;
- (9) ØAvBbÓ A<sub>1</sub><sup>©</sup>Building Construction Act, 1952 (Act No. II of 1953);
- (10) ØAvte` bKvi xÓ A<sub>2</sub><sup>©</sup>mswkó f<sub>1</sub>gi `ea g<sub>1</sub>wj K Ggb e<sub>2</sub>w<sub>3</sub> ev ci<sub>1</sub>Zóvb<sub>1</sub>h<sub>1</sub>b D<sup>3</sup>  
f<sub>1</sub>g<sub>1</sub>tZ BgvitZ m<sub>1</sub>bg<sub>1</sub>Y mspvš-wel t<sub>1</sub>q newf<sub>2</sub>Abgy<sub>3</sub>Z c<sub>1</sub>bi<sub>1</sub> Rb<sub>2</sub> Avte` b  
Kt<sub>1</sub>ib Ges `ea g<sub>1</sub>wj t<sub>1</sub>Ki c<sub>1</sub>¶ Avte` bKvi x<sub>1</sub>m<sub>1</sub>te Avg<sub>1</sub>gv<sup>3</sup>vi b<sub>1</sub>gv<sub>1</sub> et<sub>1</sub>j  
m<sub>1</sub>bh<sub>1</sub>b e<sub>2</sub>w<sub>3</sub> A<sub>1</sub>ev ci<sub>1</sub>Zóvb<sub>1</sub> Bnv<sub>1</sub> A<sub>3</sub>f<sub>3</sub> nBt<sub>3</sub>;
- (11) ØAvte` bÓ A<sub>1</sub><sup>©</sup>f<sub>1</sub>g<sub>1</sub> e<sub>1</sub>envi<sub>2</sub> Qvoc<sub>1</sub>, w<sub>1</sub>t<sub>1</sub>l c<sub>1</sub>Kí Qvoc<sub>1</sub>, BgvitZ m<sub>1</sub>bg<sub>1</sub>Y,  
c<sub>1</sub>nv<sub>1</sub> KZ<sub>3</sub>¶ I c<sub>1</sub>Ki Lb<sub>1</sub>bb Rb<sub>2</sub> Abtg<sub>1</sub> b, emevm mb<sub>1</sub> Ges mstkvab,  
c<sub>1</sub>vi ea<sub>1</sub> I b<sub>1</sub>evq<sub>1</sub>t<sub>1</sub>bi Rb<sub>2</sub> Avte` b;
- (12) ØAvav-new<sub>1</sub>QberfebÓ A<sub>1</sub><sup>©</sup>Ggb feb hvn<sub>1</sub> W<sub>3</sub>b c<sub>1</sub>k<sub>1</sub>e<sub>1</sub>ni<sub>1</sub>W<sub>3</sub>t<sub>1</sub>bi<sub>1</sub> W<sub>3</sub>t<sub>1</sub>K D<sub>3</sub>K<sub>3</sub>  
Ges GK c<sub>1</sub>k<sub>1</sub>A<sub>2</sub> fe<sub>1</sub>t<sub>1</sub>bi m<sub>1</sub>nZ msh<sub>1</sub>b;
- (13) ØAv"Qw<sub>1</sub> Z<sub>1</sub>W<sub>3</sub>bÓ A<sub>2</sub><sup>©</sup>BgvitZ Øviv f<sub>1</sub>g<sub>1</sub>Zj mn D<sub>1</sub>v<sub>1</sub> Mi Av"Qw<sub>1</sub> Z<sub>1</sub>¶<sub>1</sub>,  
hvn<sub>1</sub>W<sub>3</sub>¶<sub>1</sub> i W<sub>3</sub>K c<sub>1</sub>eZ<sub>1</sub>¶<sub>1</sub> ev Zj v; Z<sub>1</sub>t<sub>1</sub> m<sub>1</sub>b<sub>1</sub>W<sub>3</sub>L Z<sub>1</sub>W<sub>3</sub>mg<sub>1</sub> Bnv<sub>1</sub>  
A<sub>3</sub>f<sub>3</sub> bq t-
- (K) evM<sub>1</sub>b, cvi t<sub>1</sub>M<sub>1</sub>j v, Z<sub>1</sub>"kj<sub>1</sub> v, Rj<sub>1</sub>W<sub>3</sub>q, m<sub>1</sub>B<sub>1</sub>gscj (Av"Qw<sub>1</sub> Z),  
M<sub>1</sub>t<sub>1</sub>Q<sub>1</sub> bx<sub>1</sub>P<sub>1</sub> te<sub>1</sub>x, Rj<sub>1</sub>v<sub>1</sub>, t<sub>1</sub>dvq<sub>1</sub>v Ges Avmb;
- (L) Rj<sub>1</sub>W<sub>3</sub>gb e<sub>1</sub>e<sub>2</sub> v, Kj<sub>1</sub> f<sub>1</sub>U<sub>1</sub>¶<sub>1</sub>m<sub>1</sub>c<sub>1</sub>UK U<sub>1</sub>vsK, t<sub>1</sub>mvK<sub>1</sub>W<sub>3</sub>U;
- (M) m<sub>1</sub>g<sub>1</sub>gbv<sub>1</sub> c<sub>1</sub>P<sub>1</sub>i I d<sub>1</sub>UK, K<sub>1</sub>W<sub>3</sub>R Ges m<sub>1</sub>b<sub>1</sub>m<sub>1</sub>W KZ<sub>3</sub> Av"Qw<sub>1</sub> Z<sub>1</sub>W<sub>3</sub>b;
- (14) ØBgvitZÓ ev W<sub>3</sub>febW<sub>3</sub> A<sub>2</sub><sup>©</sup>AvBt<sub>1</sub> msÁwqZ Building;
- (15) ØBgvitZ m<sub>1</sub>bg<sub>1</sub>Y K<sub>1</sub>g<sub>1</sub>UW<sub>3</sub> A<sub>2</sub><sup>©</sup>AvBt<sub>1</sub> section 3 Gi sub-section (2) Gi  
Aax<sub>1</sub>b M<sub>1</sub>nZ K<sub>1</sub>g<sub>1</sub>U;
- (16) ØBgvitZi D<sub>1</sub>PZ<sub>1</sub>Ó A<sub>2</sub><sup>©</sup>BgvitZ m<sub>1</sub>ev M<sub>1</sub>j i Mo D<sub>1</sub>PZ<sub>1</sub> nBtZ GK<sub>1</sub>U  
BgvitZi m<sub>1</sub>te<sub>1</sub>P<sub>1</sub> we<sub>1</sub>j L<sub>1</sub>ov<sub>1</sub> ` i Z<sub>1</sub>; BgvitZi D<sub>1</sub>PZ<sub>1</sub> mba<sub>1</sub>t<sub>1</sub>Yi<sub>1</sub> t<sub>1</sub>¶<sub>1</sub>¶<sub>1</sub>  
m<sub>1</sub>b<sub>1</sub>ewY<sub>1</sub> wel qmgn<sub>1</sub> we<sub>1</sub>t<sub>1</sub> nBt<sub>3</sub>, h<sub>1</sub>vt-
- (K) Q<sub>1</sub>X<sub>1</sub>j ynb<sub>1</sub>t<sub>1</sub> GB<sub>1</sub>¶<sub>1</sub>¶<sub>1</sub> X<sub>1</sub>j yQ<sub>1</sub>t<sub>1</sub> i Mo D<sub>1</sub>PZ<sub>1</sub> a<sub>1</sub>v nBt<sub>3</sub>;
- (L) t<sub>1</sub>cv<sub>1</sub>ZK Dcv<sub>1</sub>W<sub>3</sub>b, hvn<sub>1</sub>t<sub>1</sub>Kej g<sub>1</sub>¶<sub>1</sub> b<sub>1</sub>W<sub>3</sub>K I Aj<sub>1</sub>s<sub>1</sub>K<sub>1</sub>t<sub>1</sub>Yi Rb<sub>2</sub>  
e<sub>1</sub>e<sub>2</sub>U<sub>1</sub> nq, Zvn<sub>1</sub>D<sub>1</sub>PZ<sub>1</sub> Ask m<sub>1</sub>m<sub>1</sub>te MY<sub>1</sub> Kiv nBt<sub>3</sub> bv;
- (M) X<sub>1</sub>j y Gj<sub>1</sub>W<sub>3</sub>q m<sub>1</sub>bg<sub>1</sub>t<sub>1</sub>Yi<sub>1</sub> t<sub>1</sub>¶<sub>1</sub>¶<sub>1</sub> D<sub>1</sub>PZ<sub>1</sub> m<sub>1</sub>b<sub>1</sub>q<sub>1</sub>i Rb<sub>2</sub> i<sub>1</sub>W<sub>3</sub>  
c<sub>1</sub>vi e<sub>1</sub>t<sub>1</sub>Z<sub>1</sub>BgvitZi m<sub>1</sub>b<sub>1</sub>z<sub>1</sub> tg<sub>1</sub>S Z<sub>1</sub>t<sub>1</sub>K M<sub>1</sub>Y Kiv nBt<sub>3</sub>;

- (N) ၎မေဂါ၏ K မေဂါ၏ Pj vPj KZ<sup>¶</sup>¶i သေခပါ၏ D"PZv A\_¶  
နောက် အော် Z မြှော် Ni, Rj vavi, j vBUs Gti ÷ i ချေ  
GtUv BZ<sup>¶</sup>w i မြော်P D"PZv eSvBte;
- (17) ဝDbq<sup>b</sup> cK<sup>i</sup> ချေ cK<sup>i</sup> ၀ A\_©Bgi Z ချေ Bgi Zmg<sup>t</sup>ni မှာg<sup>¶</sup>Y KvR;
- (18) ဝD"PZv<sup>0</sup> A\_©
- (K) K<sup>¶</sup>¶i D"PZv<sup>i</sup> t¶¶<sup>i</sup> m¤ubKZ tg<sup>t</sup>Si Dci nB‡Z Q¶` i bxP  
ch<sup>¶</sup>-Lvor cwi gvc;
- (L) တိK<sup>b</sup> Zj vi D"PZv မြော်te GK<sup>¶</sup>U Zj vi tg<sup>t</sup>Si Dci nB‡Z  
Ab<sup>¶</sup> Zj vi tg<sup>t</sup>Si Dci ch<sup>¶</sup>-Lvor cwi gvc;
- (M) † I qvtj i D"PZv မြော်te GK<sup>¶</sup>U † I qvtj i f<sup>¶</sup>g nB‡Z  
† I qvtj i Dci f<sup>¶</sup>M ch<sup>¶</sup>-Lvor cwi gvc;
- (19) ဝGqvi I tqj ချေ j vBUI tqj ၀ A\_©C<sup>¶</sup>K<sup>¶</sup>ZK ချေqy I Avtj v Pj vP<sup>t</sup>j i myeav  
AR<sup>t</sup>bi D<sup>t</sup>l<sup>t</sup>k<sup>t</sup> နောက် Af<sup>¶</sup>št ချေ ewnf<sup>t</sup>M A<sup>¶</sup> Z cwi mi hvnv GKB  
Rng<sup>t</sup>Z A<sup>¶</sup> Z I နောက် GK ချေ GK<sup>¶</sup>aK c<sup>¶</sup>k<sup>¶</sup>ev H Rng<sup>t</sup>i GK ချေ GK<sup>¶</sup>aK  
mxgvb<sup>t</sup> ဓါiv Ave<sup>t</sup>;
- (20) ဝHwZn<sup>t</sup>evn<sup>t</sup> Bgi Z ချေ ၁၇၀ A\_©GK ချေ GK<sup>¶</sup>aK c<sup>¶</sup>h<sup>t</sup>Y A<sup>¶</sup> Z Ggb  
Bgi Z ချေ Zwvi Ask hvnv H<sup>¶</sup>znmK, ^cwiZK, cwi tekMZ, mvs<sup>t</sup>¶ZK I  
^bm<sup>t</sup>MR Kvi<sup>t</sup>Y msi<sup>t</sup>¶Yi c<sup>¶</sup>q<sup>t</sup>Rb Ges Bgi<sup>t</sup>Zi Pwi<sup>t</sup>ki Gj vKv hvnv  
Bgi Z msi<sup>t</sup>¶Yi c<sup>¶</sup>q<sup>t</sup>Rb teóbx, mxgvb<sup>t</sup> † I qvj Ave<sup>t</sup> Kiv I hvnv  
cwi tekMZ mvg<sup>t</sup>Äm<sup>t</sup> i<sup>t</sup>Levi Rb<sup>t</sup> c<sup>¶</sup>q<sup>t</sup>Rb, Zwvi GB D<sup>t</sup>l<sup>t</sup>k<sup>t</sup> A<sup>¶</sup>f<sup>t</sup>  
nBte;
- (21) ဝKZ<sup>¶</sup>¶<sup>0</sup> A\_©Town Improvement Act 1953 (Act No. XIII of  
1953) Gi Aax<sup>t</sup>b c<sup>¶</sup>Z<sup>¶</sup>oZ i<sup>t</sup>Rawbx Dbq<sup>b</sup> KZ<sup>¶</sup>¶ (ivRDK);
- (22) ဝKv<sup>t</sup>Ri i i<sup>t</sup>၀ A\_©Bgi Z မှာg<sup>¶</sup>Yi D<sup>t</sup>l<sup>t</sup>k<sup>t</sup> g<sup>t</sup>U KvUv I cvBij s ချေ w<sup>t</sup>¶E  
မှာg<sup>¶</sup>Y ချေ th tK<sup>b</sup> မှာg<sup>¶</sup>Y, c<sup>¶</sup>pt<sup>t</sup> မှာg<sup>¶</sup>Y A<sup>t</sup>ev we<sup>t</sup> "g<sup>t</sup>b Bgi<sup>t</sup>Z cwi eZ<sup>t</sup> ချေ  
cwi ea<sup>t</sup>bi c<sup>¶</sup>KZ m<sup>t</sup>cvZ;
- (23) ဝKvo (Loft)၀ A\_©ga<sup>t</sup>eZ<sup>t</sup>¶tK<sup>b</sup> K<sup>¶</sup> ချေ Kvi<sup>t</sup>W<sup>t</sup>i i Qr<sup>t</sup> Ges tg<sup>t</sup>Si  
ga<sup>t</sup>eZ<sup>t</sup>¶Av<sup>t</sup>i K<sup>¶</sup> Uv<sup>t</sup> ဓါiv<sup>t</sup> Zix m<sup>t</sup>eP<sup>t</sup> 1.5 မှာg<sup>t</sup>vi D"PZv ၁၇၀;
- (24) ဝtKw<sup>0</sup> A\_©evsj vt<sup>t</sup> k b<sup>t</sup>vkbuj ၍။ s tKw (BNBC);
- (25) ဝDb<sup>t</sup>¶ RvqMv<sup>0</sup> A\_©m<sup>t</sup>B‡Ui Ggb A<sup>t</sup>ew<sup>t</sup>Qb<sup>t</sup> Ask hvnv f<sup>¶</sup>gZj nB‡Z  
Ea<sup>t</sup>¶¶ tK<sup>t</sup> qxf<sup>t</sup>te Db<sup>t</sup>¶;
- (26) ဝPgb<sup>t</sup>၀ A\_©Bgi<sup>t</sup>Zi Ggb Ask hvnv gva<sup>t</sup>g Zic Drc<sup>t</sup> bKvi x h<sup>t</sup>¶<sup>t</sup> nB‡Z  
`nb<sup>t</sup>¶qvi gva<sup>t</sup>g မြှေM<sup>t</sup> ချေ Drcb<sup>t</sup> m<sup>t</sup>g<sup>t</sup> agbj<sup>t</sup> xi gva<sup>t</sup>g Db<sup>t</sup>¶ evZv<sup>t</sup>m မြှေ¶  
nq;
- (27) ဝRI tUK<sup>t</sup>bK<sup>t</sup>ij B<sup>t</sup>¶bqvi ၀ A\_©m<sup>t</sup>ZK c<sup>t</sup> tK<sup>t</sup>kj x hvnv RI tUK<sup>t</sup>bK<sup>t</sup>ij ချေ  
dvDt<sup>t</sup>Ükb B<sup>t</sup>¶bqvi s vt<sup>t</sup>q Awf<sup>t</sup>AZv i<sup>t</sup>mq<sup>t</sup>Q Ges v<sup>t</sup>lb evsj vt<sup>t</sup> k  
RI tUK<sup>t</sup>bK<sup>t</sup>ij tmvvB<sup>t</sup>U A<sup>t</sup>ev Bb<sup>t</sup>¶UDkb Ae B<sup>t</sup>¶bqvm<sup>t</sup> evsj vt<sup>t</sup> k  
(IEB) Gi m<sup>t</sup> m<sup>t</sup> Ges v<sup>t</sup>ia 41 Abh<sup>t</sup>qxi Zuj Kvfy<sup>t</sup>;
- (28) ဝS<sup>t</sup>KcY<sup>t</sup> Bgi Z<sup>0</sup> A\_© tKw<sup>t</sup> Abh<sup>t</sup>qxi KvVt<sup>t</sup>gMZ A<sup>t</sup>bi v<sup>t</sup>c<sup>t</sup>, RiwR<sup>t</sup>Y<sup>t</sup>  
A<sup>t</sup>¶¶Ki, A<sup>t</sup>MeS<sup>t</sup>KcY<sup>t</sup> h<sup>t</sup>vh\_ R<sup>t</sup>i<sup>t</sup> ix မြှေM<sup>t</sup>g<sup>t</sup>b c<sup>t</sup>menxb, f<sup>t</sup>Me<sup>t</sup>q, h<sup>t</sup>vh\_

i ¶Ytē¶Yenxb, cwi Z<sup>-3</sup>, Aaevmx I msj Mœ Gj vKvi Rbm̄vavi †Yi  
nbivc̄vī cōZ uḡK n̄m̄v̄te ¶P̄yZ th tKvb Bgvi Z ev b̄ḡYKvh<sup>0</sup>

- (29) ÒWtUj BW Gwi qv c̄b̄0(DAP) A\_©Kvb Gj vKvi cwi Kvi Z Dbātbi Rb<sup>-</sup>  
ne~w̄i Z ~wbK bKkvn̄n cwi Kí bv;
- (30) ÒWtcev ~c̄wZ0 A\_©H tckvRxex ēw<sup>3</sup> whb ~KZ tKvb cij †UKbK ev  
Kvi Mix Bbw~UDU nBtZ ~vCZ~ we~tq Wtcevavix I Bbw~UDU Ae  
Wtcev BwAwbqvm̄v̄sj vt` k Gi m`m` Ges w̄ia 41 Abh̄vqx Zwj Krf<sup>3</sup>;
- (31) ÒWtcev c̄Kskj x0 A\_©H tckvRxex ēw<sup>3</sup> whb ~KZ tKvb cij †UKbK ev  
Kvi Mix Bbw~UDU nBtZ c̄Kskj we~tq Wtcevavix I Bbw~UDU Ae  
Wtcev BwAwbqvm̄v̄sj vt` k Gi m`m` Ges w̄ia 41 Abh̄vqx Zwj Krf<sup>3</sup>;
- (32) Òb̄ḡY0 A\_©th tKvb ait̄bi Bgvi Z, feb ev ~vcbv b̄ḡY, c̄ptibḡY ev  
c̄Z~vcb Ges Bgvi †Zi ēen̄t̄i aiY c̄ieZ0;
- (33) ÒbKkv0 A\_©GB w̄aḡj v Gi Aaxb Bgvi Z Ges Ab̄v̄b~ ~vcbv b̄ḡYi  
D̄l̄t̄k̄ c̄t̄ZKZ mKj bKv;
- (34) ÒbMi Db̄pb KrḡU (Urban Development Committee)0 A\_©w̄ia  
34 Abh̄vqx M̄wZ KrḡU;
- (35) ÒZj v̄0 A\_©Bgvit̄Zi th tKvb tdi ev tgtSi Dci c̄p̄ Ges cieZ̄t̄di  
Gi gāeZ̄ ~v̄b A\_ev cieZ̄t̄di bv \_w̄Kt̄j Qr` ev Ab̄ Av"Qr` tbi  
bx̄Pi ~v̄b;
- (36) ÒZwj Krf<sup>3</sup> Bgvi Z0 A\_©b̄~wbK, H̄ZnwmK, ^eĀwbK, mḡwRk A\_ev  
Ava~wZK i "Zj enbKvix Ges/A\_ev c̄Z̄Ēef̄M ev Ab̄ tKvt̄bv ēw<sup>3</sup> ev  
ēw<sup>3</sup> eM̄KZK Dij ~Z Kvi t̄b ubewJZ Bgvi Z;
- (37) ÒtUlj tdi Gwi qv0 A\_©Bgvit̄Zi mKj tdi Gwi qvi thwMdj;
- (38) Òc̄vgkR0 A\_©gwj K ev Avt̄e` bKvix KZK wb̄t̄qMKZ th tKvb ~c̄wZ,  
cij t̄Kskj x, Zw̄t̄Kskj x, h̄st̄Kskj x ev Ab̄v̄b~ c̄Kskj x, bMi  
cwi Kibwe` A\_ev Dct̄iv<sup>3</sup> Kvi Mix tj vKet̄i mḡt̄q M̄wZ th tKvb  
teW<sup>0</sup> tKraubx, dvḡev Ab̄v̄b~ c̄Z̄ovb hn̄v tckvMZ tmev c̄v̄t̄bi Rb̄  
M̄wZ;
- (39) Òc̄w̄ieZ0 A\_©GK ēenvi nBtZ Ab̄ ēenv̄t̄i c̄ieZ0 ev tKvb  
KvWt̄gvMZ c̄ieZ0 thgbt fet̄bi t̄P̄t̄dj ev D"pzvi m̄nZ m̄sthwRb,  
Ask̄t̄kl̄ Acm̄iY Ges tKvb t̄qj, c̄w̄Rb, Kj vg, exg, R̄q̄U, tgtS  
b̄ḡY, KZ0 ev Acm̄iY Gi gva~tg KvWt̄gvj tKvb c̄ieZ0, tKvb  
c̄lekc\_ ev ew̄M̄gb c̄t̄i c̄ieZ0 ev eÜ Kiv, th tKvb DcKiY I  
mi Ävgw` c̄ieZ0;
- (40) Òc̄w̄ik0 A\_©GB w̄aḡj vi m̄nZ m̄sthwRZ c̄w̄ik0;
- (41) Òc̄Kskj x0 A\_©whb c̄Kskj we~tq m̄ZK m̄M̄c̄b̄ I Bbw~UDkb Ae  
BwAwbqvm̄v̄sj vt` k (IEB) Gi m`m` Ges w̄ia 41 Abh̄vqx Zwj Krf<sup>3</sup>;

- (42) ՕcՒib c\_Ó A\_ԳKb ալլ s Gi թՒKb Zj ր nB‡Z իր-Քev մbivc` Db‡B  
-tib hvl qvi Rb` ընMgb c\_-;
- (43) ՕcՈKuzK evqy Pj վPj e-e-ԻÓ A\_Գetbi ` i Rv-Ribuj vi gva-էg evZvմi  
-třmeK cեn Nti i Af-Տhi mi ei n e-e-Ի;
- (44) Օc՞iv ՎcUÓ A\_Գi` ev Ztj i Pvi cirk Աti i ՀixKZ tijj s A\_ev t` qvj ;
- (45) ՕcՈKs -tibó A\_Գhvbevb i Լevi g‡Zv Avex ev tLuj v, Av"Qw` Z ev  
Db‡B ht\_ó AvqZ‡bi GKU RvqMv, hvnvi մnZ hvbevb hvZvqvZ  
Dc‡hvMx GKU ct\_i gva-էg ewn+i i ի-վi msfhM Av‡Q;
- (46) Օcvi Kí bwé` Օ A\_Գhwb cwi Kí bw ոլ tq mZK ev mZ‡KvEi ԱMmčB I  
evsj v‡` k Bbw÷ ԱDU Ae cibm®(BIP) Gi m`m` Ges ալla 41 Abhvqz  
Zvji Kvf<sup>3</sup>;
- (47) Օc- ԲԱbqvi Ո A\_ԳmZK -tciZ ev cՈKskj x, Աtciy ԵciZ ev Աtciy  
cՈKskj x hvnvi c- տmblvix ոլ tq Avf ÁZv i լnqitQ I մhwb msiké-  
tckvRex cizOrtbi m`m` Ges ալla 41 Abhvqz Zvji Kvf<sup>3</sup>;
- (48) Օcqtub®wkb e-e-ԻÓ A\_Գth ՒKb cqtbyj x, b` Ցv, tmcuk K Uvsk,  
cwi tkvab tK` Ա\_ev msiké-Abvib` e-e-Վ`;
- (49) Ոcvi Ո A\_ԳmbnZ -tib t‡K մb Ո AvqZ‡bi DRtKb cՈKuzK fLü  
hvnvi gwi ev cv\_tj i Հix, cՈqktB eZPvKvi Ges hvnvi Xij Lp ZtPfut  
Lrov bq;
- (50) Օdi gó A\_ԳB աlagvj vi մnZ msfhwRZ dig;
- (51) Օdj m մvij sō A\_Գt¶i D"PZvi g‡a" GKU ga-eZP ԱvZv<sup>3</sup> Qv` , hvnv  
fV̄vi, մwv Զ` vi Kx BZ` w` KtR e-eüZ nq, Ztē ememfhM` bq;
- (52) Օndbm&ev j fvi (Fins or Louver) Օ A\_ԳgvitZi GKU Lvov Dcv` vb,  
hvnv mPvPi mh¶i ejó nB‡Z i ¶v cvBevi Rb` Rvbj v, evi v` v, tej Kib I  
Kui tWtj i ewngFL e-eüZ nq;
- (53) ՕndbmW&taw tj tfj Օ A\_ԳgtSi m¤ubKZ Dari Zj ;
- (54) ՕndbmW&MĐU tj tfj Օ A\_Րigi m¤ubKZ Dari Zj ;
- (55) ՕndbmW&mj s tj tfj Օ A\_Գit` i m¤ubKZ մbgzj ;
- (56) ՕdUcv\_ Օ A\_Գiv- սtկp ev Ab` ՒKb -tib cvtq nulvi c\_-;
- (57) Օd- Ո U` ev "GvciUfgU Օ A\_ԳevmhwM` GKK Aveim hvnvi g‡a" i vbuNi,  
tMvij Lvbj, tKSPvMvi, cñwabK¶ BZ` w` Ašf® \_wKte;
- (58) Օtdw Գvi qv Օ A\_Գt` i qvtj i 1 Abvib` fvi evn Kvltgvi AvbfngK  
t¶t dj mn e-envi thM` BgvitZi GKU Zj vi t¶t dj ;
- (59) Օtdw Գvi qv AbgvZ (Floor Area Ratio or FAR) Օ A\_Րigi  
t¶t dj i AbgvZ fetb mbtekthM` m¤uY®gtSi t¶t dj , h\_vt GKU  
ctui g‡S Հix m¤uY®taw Գvi qvi thMdj tK D<sup>3</sup> ctui we` gvb Rigi  
t¶t dj օvi wefvRtbi dj , hvnvi di gj v nbtgoc Է nBj :

$$FAR = \frac{mKj \text{ t}g\text{t}Si \text{ m}e\text{a}g\text{y} Z \text{ t}g\text{t}dj (\text{m}e\text{a}g\text{y} vi Avl Zvq QvothM \text{ t}g\text{t}dj mg\text{a} e\text{ZxZ})}{Rigi \text{ t}g\text{t}dj (c\text{h}wR \text{ t}g\text{t} i\text{v} \text{ Rb} \text{ Qwoq} \text{ t} I qv Rigi \text{ t}g\text{t}dj e\text{ZxZ})}$$

- (60) ӨемZewoÓ A\_© -ZS\_ emeim, i Üb, -" " e"e"vi myeavm"j Z GK  
-vej a" emZ e"e" hvn GK ev GKwaK K¶etM® mgštq MwZ Bgv Z ev  
Bgv tZi Askmetkl;
- (61) Өeb"vi cwb D" PZvÓ A\_©GKwU wb` Gj vKvi Rb" eb"vKj xb cwb  
D" PZv, hvn evsj vt k cwb Dbqjb teW®KZ® wbaw Z;
- (62) ӨemeimthM" K¶Ó A\_©GK ev GKwaK e"i e"eÜZ K¶ hvn `Bi,  
ij wfs i "g, kqb, Aa"qb ev LwI qvi KvR e"eÜZ nq Zte ev\_i "g, Uqtj U,  
ivbni, j wU, fvEvi, KvWvi, c" wU, fMf® i "g, Ptj tKvW, AutqngZ  
e"eÜZ RvqMv GBj/c emeimthM" K¶li Ašf® nBte bv;
- (63) ӨeÜZj Bgv ZÓ A\_©10 Zj v ev 33 wqUti i DtaÜ®th tKvB Bgv Z ev  
feb, hvn tZ D" PZv wbawtbi t¶t i wmoNi, ij dU tgikb i "g ev  
Rj varti i D" PZv MY" Kiv nBte bv;
- (64) Өejj KvibÓ A\_Bgv tZi gj Ask nBtZ ewnti tK emaZ e"envi thM" RvqMv  
hvnvi fng chS-emaZ tKvB AeJ a" bvb Ges ewntii w tK wbti U tKvB  
teobx Øvi v mœuY®Ave x bq;
- (65) Өnei s mwFmmÓ A\_©Avfj v-evZvtmi Pj vPj, e"jZK myear, kxZvZc  
wbqšY, DÉvcb (Heating), Af"ShY kā (Acoustics) wbqšY, ij dU,  
Gt"tj U i tgwfs I qvK "vcb, cwb mieivn, AmbefcY, cqt i cwb  
wb®vkb, M"m mieivn Ges tUj tdbb ms"vcb I GB RvZxq BDvUj w  
myeari mibtek;
- (66) Өne "gvb Bgv Z ev we "gvb e"envi Ó Gi A\_©GB meargyj v KvHki nl qvi  
c"te®KZ® tKZ® Abtgw Z tKvB feb Ges Zvni e"envi;
- (67) Өnetkl gtbvbxZ Gj vKvÓ A\_©cKwZK ev ms"ZK , i "Zj enbKvi x Ges  
gnvcw i bvi Aaxt b c"Z wUUBj W Gvi qv c"t (DAP) G wb®KZ  
Gj vKv;
- (68) Өnetkl cKí w A\_©GB meargyj vi Avl Zvq Zwj Kvf® ev Abjfc en`vqZb  
AvKwZi ev netkl aitbi Bgv Z ev "vcbv;
- (69) Өfng Av"Qr` bÓ A\_©Bgv Z Øvi v AveZ Rigi cwi gY hvn kZvsk mmvte  
Dij wZ nBte, h\_vt-

fng Av"Qr` b

$$(Ground Coverage) = \frac{Bgv Z Øvi v Rigi AveZ Gj vKv \times 100}{Rigi \text{ t}g\text{t}dj (c\text{h}wR \text{ t}g\text{t} i\text{v} \text{ Rb} \text{ Qwoq} \text{ t} I qv Rigi \text{ t}g\text{t}dj e\text{ZxZ})}$$

- (70) Өfng-e"envi QvocTÓ A\_©t¶t gZ KZ® tKvI KZ® Town  
Improvement Act, 1953 (Act No. XIII of 1953) Gi Aaxb c"vZ  
XvKv tgtUlcij Ub gvövic" (1995-2015), gnwbMix, wfvMxq kni I  
tRj v knti i tcSj Gj vKmn t`tki mKj tcSj Gj vKvi tlj vi gW, Dgj®  
-nwb, D"wb Ges c"KwZK Rj vavi msi TjY AvBb, 2000 (2000 mibi 36  
bs AvBb) Gi Avl Zvq c" E Avte` bKvi xi fngi e"envi mœcKZ QvocT;

- (71) Ógnicwi Kí bvÓ (Master Plan) A\_© Town Improvement Act, 1953 (Act No. XIII of 1953) Gi Aaxb cYxZ th tKvb cwi Kí bv, hvnv eZgutb Dhaka Metropolitan Development Plan (1995-2015), Structure Plan, Urban Area Plan, Detailed Area Plan nnvite AwfimZ, MpxZ, Abfgw Z I KvhRi;
- (72) ÓtgRvbBb Zj vÓ A\_©febi th tKvb `BnU gj Zj vi ga'eZ® GKU givSvgs AvisukK Zj v;
- (73) ÓtgtSÓ A\_©figi mgyštvj Bgvi‡Zi Zj v;
- (74) ÓhwsK evqy Pj vPj e'e-íó A\_© hwsKfvte tKvb febi ev Zvnvi Askmetktl evZim Avbqb A\_ev cldqyRtb evZim evni Kviqv t`I qvi e'e-í;
- (75) Óiv-º A\_©fig-Rixc g'ic, XvKv mnU Ktciikb, ivRavbx Dbqk KZ®¶, ugDibimc'wj wU ev mgRvZxq bvMni K myear c0vbKvi x tKvb ms~vi g'ic ev ti KWF® Pj vPtj i c\_, mKj ai‡bi moK, gnvmoK, c\_, nUv c\_ ne`gvb A\_ev wbg®Yi Rb cldwZ ~vb Ges iv-+msj Memsiv¶Z Lwjj RvqMv, tWb I dUcv\_i Bnvi AŠfp nBte;
- (76) Óiv-ºi cñº A\_©iv-+, iv-+msj MstWb, dUcv\_i BZ w mn iv-ºi me‡gvU ne-ºi;
- (77) Ómshy®º A\_©GB menagij vi mnZ msthwRZ mshy®º;
- (78) ÓmsthwRbÓ A\_© febi Nb AvqZb A\_ev tg‡Si t¶i d‡j i mnZ msthwRb;
- (79) Ómsi¶Z Gj vKvÓ A\_©XvKv tg‡Ucij Ub tWtfj c‡gU c‡b Gi Aaxb cñZ wUbj wGviqv c‡b (DAP) G wbt®KZ mvs-¶ZK ev cñKvZK HwZtni w kbh® Gj vKv;
- (80) Ómvi YxÓ A\_©GB menagij vi mnZ msthwRZ mvi Yx;
- (81) Ó-ZyaxKvi xÓ A\_© Rugi AvBvbM gwj Kvbc®B e'w®, e'w®-mgió, tKyeúbx, Uj÷, wbeüZ msN, mi Kvi ev ZrAaxb- tKvb ms~i;
- (82) ÓtmUe'vK j vBbÓ A\_©cñU Bgvi‡Zi mb‡L, cñk®Ges cñv‡Z b-bZg Dby® ~vb;
- (83) ÓtmUe'vK j vBbÓ A\_©cñU ev mBU Gi g‡S cñU mgybv t‡Li mgyštvj t‡Li;
- (84) Ómwf® K¶Ó A\_©emem e'ZxZ Ab~vb K¶ Ges AveZ ~vb, thgb- cñK® Gviqv, Gqvi Kñkbvi cñU, mewi s mwf®mi Rb msiv¶Z ~vb, tRb‡iUi Gi Rb wbañi Z ~vb, Mpxv KñRi Rb t÷vi i"g, ÷s i"g, mwf® t÷kb, A`vn" e' i wLevi K¶mgn, BZ w`;
- (85) Ómwf® tivwÓ A\_©mwf®mi cldqyRtb cñU cñv‡Z Ges cñk®msi¶Z iv-+ev tj Bb;
- (86) ÓmvBUÓ A\_©BgvjZ ev Bgvi‡Zi A½b wbg®Y, gvw ev evj fiU, Lbb ev cñvo KZ®bi Rb w w® mgy‡i Lv tevZ ~vb;

- (87) ӨмвбѣкWÓ A\_©ти` елó нBѣZ i¶vi Rb` emntt` I qjtj i Dci ˜mсZ  
I fvi n`vs;
- (88) ӨмveRbxib Mg“ZvÓ A\_©mveRbxib mWRvBb bñZ‡Z bKkvKZ ibigZ cwi tek;
- (89) ӨмveRbxib mWRvBbÓ A\_©Ggb GkU bKkvbmZ Kvhþig thLvtb kvi xi eEaq  
Ae~ib mi¢ct¶ tKvb e~ib³ cñqyRb‡K Avj v`v bv Kvi qv mKj gibtI i  
mveRbxib cñqyRb‡K cwi Kí bvq i mLqy bñZ nbañi Z nq;
- (90) Өmpxi fvBRvi Ó A\_©tKib Bgvi Z ibgY KviR ZEyearbi Rb` mera 41  
Abjvqx Zwj Krfj³ e~ib³ mib tKvb cij tUKubK ev Kvi Mix  
Bbw÷UDU nBѣZ cñKskj ev ˜icZ` metq mWtcevarix Ges msukó  
Bbw÷UDtUi m`m`;
- (91) 0~cñZÓ A\_©mib ˜icZ` metq mZK mWmçib I evsj vt`k ˜cñZ  
BbmUDU (IAB) Gi m`m` Ges mera 41 Abjvqx Zwj Krfj³;
- (92) ӨnvDlRs ev GvciUfgU Kgfc. 0 A\_©GK, 0 Arevm ev GvciUfgU ev  
dñtUi mgitek thLvtb KiiZcq mavi Y mthmM-mjeav mrsij Z e~enit i  
Rb` m`gib \_vtK|

### 10Zxq Aa~vq

Qvoc† I Abtgr` b ct†i Avte` b, Abtgr` b Ges emevm ev e~envi mb` , BZ~w`

3| Bgvi Zi bKkv Abtgr` b I emevm DcthwMzvi Abtgr` b cxiZ|- GB mlaguj vi  
Axib Bgvi Zi bKkv I emevm DcthwMzvi Abtgr` b cxiZ t¶t metk‡l ibtgoDwj mZ meßge  
`BwI mtevP PviU chñq m¤úbanBte, h\_it-

- (K) fig-e~envi Qvoc† (Land Use Clearance) (cñhR` t¶t);
- (L) en` vqZb ev metk‡l ai‡bi cñk‡ri i Rb` metk‡l cñk‡ri Qvoc†  
(Special Project Permit for large and specialized projects) (cñhR` t¶t);
- (M) ibgY Abtgr` bc† (Building Permit) (mKj t¶t eva~Zvgj K);
- (N) emevm ev e~envi mb` c† (Occupancy Certificate) (mKj t¶t eva~Zvgj K)|

4| fig-e~envi Qvoc† |- (1) metk‡l ai‡Yi cñk‡ri i Rb` Qvoc† I ibgY Abtgr` tbi  
Avte` bc† `mLtj i cte® KZet¶i Avl Zvfj³ mKš cwi Kvi Z Gj vKvi emfZ th tKvb fig‡Z  
Dbø‡bi Rb` KZet¶i ibKU nBѣZ fig e~envi Qvoc† MøY bv Kvi t‡j tKvb Bgvi Z ibgY ev  
Dbø‡bi KviR Abtgr` b Kiv nBte bv |

(2) Mpvqb I MYcZ®gšYvj q ev Z` axb tKvb ms~v KZK cwi Kvi Z I DbøbKZ Ges  
KZet¶i KZK temi Kvi x ArevmK cñk‡ri i fig Dbøb mlaguj v, 2004 A\_ev GZ` mspvš@ Ab`  
tKvb mlaguj v Abmvti Abtgr` Z temi Kvi x cñZöb KZK DbøbKZ mBU A~vU mwfmm cñk‡ri i  
Ašf® Rngi Rb` fig e~envi Qvoc† MøY Arek`K nBte bv |

(3) R̄gi gw̄j K̄b̄ ms̄jv̄š-K̄MRc̄ mn c̄f̄w̄Z R̄g ev m̄BU ēen̄ti i w̄bḡE f̄ng ēenvi Q̄oc̄t̄i R̄b̄ w̄bāni Z w̄d mn w̄bāni Z QK (dig-101) Gi ḡātḡ Av̄te` b K̄i t̄Z n̄B̄te |

(4) Av̄te` bc̄t̄i 3 (w̄Zb) K̄ic Av̄te` bK̄ix KZ̄k̄ - w̄t̄i Z n̄B̄t̄ Z n̄B̄te Ges Dn̄vi m̄n̄Z 3 (w̄Zb) K̄ic 1 t 5,000 A\_ ev 1 t 10,000 t̄-t̄j c̄f̄xZ m̄B̄t̄Ui R̄ixc ḡvc m̄st̄hv̄Rb K̄i t̄Z n̄B̄te h̄m̄v̄Z R̄g w̄Pr̄yZ K̄i evi ḡt̄Zv̄ Av̄i.Gm/m̄.Gm ḡvcmn GKh̄ Lm̄ov - w̄bK bK̄kv (Location Map) \_w̄K̄te |

5| f̄ng ēenvi Q̄oc̄t̄ Ab̄t̄gv̄` t̄bi m̄avi Y k̄Z̄ej x | - (1) f̄ng ēenvi Q̄oc̄t̄ t̄K̄b Db̄b̄ ev w̄bḡY K̄t̄Ri Ab̄t̄gv̄` b̄t̄n Ges Bn̄v Av̄te` bK̄ix ev t̄K̄b ēw̄3t̄K Ab̄jfc K̄t̄Ri t̄i" w̄K̄sev m̄c̄r̄` t̄bi Aw̄ak̄i c̄v̄b K̄i t̄e bv̄ |

(2) w̄t̄kl̄ c̄K̄i Q̄oc̄t̄ c̄v̄b ev w̄bḡY Ab̄t̄gv̄` t̄bi t̄P̄t̄ KZ̄k̄ t̄ K̄b KZ̄k̄t̄c f̄ng ēenvi Q̄oc̄t̄ c̄ZeÜKzv̄ m̄j̄o K̄i t̄e bv̄ |

6| f̄ng ēenvi Q̄oc̄t̄ Ab̄t̄gv̄` b, c̄f̄v̄Lb̄ I Aw̄c̄j | - (1) f̄ng ēenvi Q̄oc̄t̄i Av̄te` b `w̄L̄t̄j i 30 (w̄l̄k) w̄ t̄bi ḡtā KZ̄k̄t̄l̄i bMi c̄w̄i K̄i bv̄ kv̄Lv̄ c̄t̄q̄R̄t̄b th t̄K̄b k̄Z̄ej x Av̄t̄vc K̄i qv̄ w̄bāni Z QK (dig-102) Gi ḡātḡ Ab̄t̄gv̄` b c̄v̄b A\_ ev w̄j̄ w̄L̄ Z K̄i Y c̄v̄b K̄bceR̄ w̄bāni Z QK (dig-103) Gi ḡātḡ Av̄te` b c̄f̄v̄Lb̄ K̄i t̄Z c̄w̄i t̄e |

(2) Dc-w̄era (1) Ab̄h̄w̄q̄x Av̄te` b c̄f̄v̄Lb̄ K̄i v̄n̄B̄t̄j Av̄te` bK̄ix w̄bāni Z QK (dig-104) Gi ḡātḡ KZ̄k̄t̄l̄i t̄P̄q̄v̄ḡ` t̄bi w̄bKU Town Improvement Act, 1953 Gi aviv 75(1) Ab̄h̄w̄q̄x Av̄te` b K̄i t̄Z c̄w̄i t̄e |

(3) KZ̄k̄t̄l̄i t̄P̄q̄v̄ḡ` b Dc-w̄era (2) Ab̄h̄w̄q̄x Av̄te` b c̄v̄bi 30(w̄l̄k) w̄ t̄bi ḡtā Av̄te` b Ab̄t̄gv̄` b A\_ ev c̄f̄v̄Lb̄t̄b̄ w̄m̄x̄v̄š-c̄v̄b K̄i t̄e Ges KZ̄k̄t̄l̄i bMi c̄w̄i K̄i bv̄ kv̄Lv̄ D<sup>3</sup> w̄m̄x̄v̄š-Ab̄h̄w̄q̄x w̄bāni Z QK (dig-105) Gi ḡātḡ Ab̄t̄gv̄` b A\_ ev w̄bāni Z QK (dig-106) Gi ḡātḡ Av̄te` b c̄f̄v̄Lb̄ K̄i t̄e |

(4) Dc-w̄era (3) Ab̄h̄w̄q̄x Av̄te` b c̄f̄v̄Lb̄ K̄i v̄n̄B̄t̄j Av̄te` bK̄ix 60(Iw̄U) w̄ t̄bi ḡtā Town Improvement Act, 1953 Gi aviv 75(2) Ab̄h̄w̄q̄x w̄bāni Z QK (dig-107) Gi ḡātḡ KZ̄k̄t̄l̄i w̄bKU Aw̄c̄j K̄i t̄Z c̄w̄i t̄e Ges KZ̄k̄t̄l̄i Av̄te` b c̄v̄bi 30(w̄l̄k) w̄ t̄bi ḡtā bMi Db̄b̄ K̄ḡuJi ḡZ̄ḡZ M̄b̄YceR̄ Av̄te` b Ab̄t̄gv̄` b A\_ ev c̄f̄v̄Lb̄t̄b̄ w̄m̄x̄v̄š-c̄v̄b K̄i t̄e |

(5) KZ̄k̄t̄l̄i Dc-w̄era (4) Gi w̄m̄x̄v̄š-Ab̄h̄w̄q̄x f̄ng ēenvi Q̄oc̄t̄i w̄bāni Z QK (dig-108) Gi ḡātḡ Ab̄t̄gv̄` b A\_ ev w̄bāni Z QK (dig-109) Gi ḡātḡ c̄f̄v̄Lb̄ K̄i t̄Z c̄w̄i t̄e h̄m̄v̄ P̄v̄š-ēw̄j qv̄ w̄t̄en̄PZ n̄B̄te |

7| f̄ng ēenvi Q̄oc̄t̄i ^eaZv̄Kv̄j | - (1) f̄ng ēenvi Q̄oc̄t̄i ^eaZv̄i tḡq̄` n̄B̄te Ab̄t̄gv̄` t̄bi Zv̄i L n̄B̄t̄Z 24 (P̄w̄Yk) ḡv̄m̄ |

(2) Dc-w̄era (1) G ēw̄YZ mḡqK̄t̄j i ḡtā f̄ng ēenvi Q̄oc̄t̄ bēq̄t̄b̄ R̄b̄ w̄bāni Z QK (dig-110) Gi ḡātḡ Av̄te` b K̄i v̄n̄B̄t̄e, h̄m̄v̄ KZ̄k̄t̄l̄, M̄b̄Yt̄hM̄ w̄t̄ePbv̄ K̄i t̄j ^eaZv̄Kv̄j Aem̄t̄b̄i Zv̄i L n̄B̄t̄Z Aw̄Zv̄i<sup>3</sup> 12 (evi) ḡv̄m̄ R̄b̄ w̄bāni Z QK (dig-111) Gi ḡātḡ bēq̄b̄ K̄i t̄Z c̄w̄i t̄e A\_ ev M̄b̄Yt̄hM̄ w̄t̄ePbv̄ bv̄ K̄i t̄j w̄bāni Z QK (dig-112) Gi ḡātḡ bēq̄t̄b̄ Av̄te` b c̄f̄v̄Lb̄ K̄i t̄Z c̄w̄i t̄e |

(3) f̄ng ēenvi Q̄oc̄t̄i ^eaZv̄i tḡq̄` D̄ExY<sup>o</sup>nBqv̄ t̄M̄t̄j bZb K̄i qv̄ f̄ng ēenvi Q̄oc̄t̄i Ab̄t̄gv̄` b M̄b̄Y K̄i t̄Z n̄B̄te |

8| en` vqZb ev wetkl aitbi cKí i Rb wetkl cKí Qvoc̄ |- (1) wbgj WLZ aitbi cKí i Rb wetkl cKí Qvoc̄ MhY Kwi tZ nBte, h\_y:-

- (K) 40 (Pij k) uj AuaK Avemb BDlbUenikó AvewmK feb;
- (L) tgjU 7500 (mvZ nvRvi ciPkZ) eMgUnti i AuaK (FAR Avl Zvxb) tgjS enikó thKib cKí;
- (M) tgjU 5000 (ciP nvRvi) eMgUnti i AuaK (FAR Avl Zvxb) tgjS enikó necYk tKv`;
- (N) RvZiq I AvAij K gnmoK ev cavb moTKi mnZ miwmwi msfhM enikó th tKib cKí;
- (O) BtUi fUmn cwi tek `tYgj K ev nec%bK nkí -Kvi Lvbi;
- (P) -vawZK ev HiznwmK , i "ZcY feb ev Gj vKvi 250 (BkZ cAvk) wglvi `titZj wfZi th tKib wbgY ev Dbaq;
- (Q) cKwZK tmh gqEZ Gj vKvi 250 (BkZ cAvk) wglvi i `titZj wfZi th tKib wbgY ev Dbaq;
- (R) cwnox Gj vKv A\_ev cwno intme `kgib RwtZ A\_ev GBifc fgi 50(cAvk) wglvi i gta th tKib aitbi wbgY ev Dbaq;
- (S) b\_x Zxi eZP 250 (BkZ cAvk) wglvi `titZj gta th tKib aitYi wbgY ev Dbaq |

(2) Dc-wena(1) G eiYZ enfba itYi cKí i tpti Bgi Z wbgY Abtgv` bcti Rb Avte` b Kwi evi cte^KZetpi en` vqZb ev wetkl cKí Abtgv` b KgiU Gi wKU nBtZ H cKí i Rb wetkl cKí Qvoc̄ MhY Kwi tZ nBte Ges Qvoc̄ i Rb KZet KZK wbañi Z nd mn wbañi Z QK (dig-201) Gi gwa tg Avte` b Kwi tZ nBte |

(3) wetkl cKí Qvoc̄ i Avte` tbi tpti wbgj WLZ Z\_w i 11 (GMvi) tmUmn Rigi gwj Kvbi msjuš-` wj j w i 1 (GK) tmU msfhRb Kwi tZ nBte, h\_yt-

- (K) fng eenvi Qvoc̄ i Abjic ev AbvciE c̄ (c̄hvR` tpti);
- (L) gwj Kvbi -E; tnwi s bø, m.Gm./Avi.Gm. gnvbMi Rixc A\_ev mefkI cKwZ Rixc, `m bø, cwi Kwi Z Gj vKvi tpti Ae`v b wft R Ges KZet KZK wbañi Z Ab` th tKib `wj j w, cPp, wkwDj BZ\_w;
- (M) c̄weZ fetb AbgwbK mefgjU Zj vi msL`v I mefgjU tgjSi tpti dj;
- (N) c̄Z Zj vi eenvi l qvi x AbgwbK tgjSi tpti dj;
- (O) c̄hvR` tpti Avemb BDlbUi mefgjU msL`v;
- (P) FAR Gi wnwve;
- (Q) c̄weZ Dbaqbi Rb c̄qgRbxq cwbj AbgwbK Pwn`v Ges Bnvi Drm I mieivn e`v;
- (R) c̄weZ Dbaqbi Rb we`titZi AbgwbK Pwn`v Ges Dnvi Drm I mieivn e`v;
- (S) wbgY Kvthp chqjug, Avi Kuj Ges wbgYi mate tgav` |

(4) **metkl cKí Qroc̄t̄ i Rb̄ c̄weZ bKkv Ab̄b 1 : 1000 t̄qj AññZ nBt̄Z nBt̄e**  
**Ges Dn̄t̄Z wbḡj wLZ nelq̄ wj ms̄hvRb ev wPwýZ Kwi t̄Z nBt̄e, h̄vt̄-**

- (K) iv̄-wí c̄wí gvcmn mwBt̄Ui mxḡvbw Ges Aw̄te` bKvi xi gw̄j Kv̄vaxb  
 mwBt̄Z R̄ng (hw̄ \_vt̄K);
- (L) mwBt̄Ui D̄Ei w̄ K-ib̄t̄ RK w̄P̄;
- (M) mwBt̄Ui mwBt̄Z mōt̄Ki bvg ev ēw̄³ gw̄j Kv̄vaxb iv̄-wí mn̄Z mwBUU  
 mwBt̄Z nBt̄j th moK nBt̄Z ēw̄³ gw̄j Kv̄vaxb iv̄-w̄Ui Drc̄E  
 nBqvt̄Q Zvn̄vi bvg;
- (N) c̄Kt̄í i Rb̄ c̄weZ -vt̄bi tḡSv, tn̄wí s b̄a↑, c̄H̄I iv̄-v̄b̄a↑;
- (O) mwBU mwBt̄Z mKj iv̄-wí c̄T̄Ges dt̄lcv\_&(hw̄ \_vt̄K) Gi c̄T̄I Aēv̄b;
- (P) msj Mæmōt̄Ki tc̄lvc̄t̄U c̄H̄I Mo D''PZv;
- (Q) ew̄K c̄wí gvc I mwBt̄Ui mxḡvbw nBt̄Z `j Zj c̄v̄bm̄ mwBt̄U Aēv̄Z  
 wēv̄gb ev c̄weZ feb ev Ab̄v̄b̄ Kv̄wt̄gi Aēv̄b I ēenvi;
- (R) mwBU msj Mæ feb ev AeKw̄t̄gi Avbḡw̄bK Aēv̄b, D''PZv Ges  
 mwBt̄Ui mxḡvbw nBt̄Z `j Zj
- (S) mwBt̄U hv̄bevn̄b I c̄Pv̄xi Aw̄Mgb-w̄Mgb c̄t̄\_i Aēv̄b;
- (T) mwBU msj MæmKj moK cvk̄P̄' twb, c̄Kw̄ZK c̄wb w̄v̄kb P̄vt̄bj ,  
 c̄wb̄i c̄levnḡb aviv Ges c̄wb w̄v̄kb̄bi c̄weZ ēē-v̄;
- (U) wēv̄gb ^ēȳZK j v̄Bb, c̄wb mieivn j v̄Bb, c̄qt̄wb w̄v̄kb j v̄Bt̄bi  
 Aēv̄b (hw̄ \_vt̄K) I c̄weZ ms̄hvM;
- (V) mwBt̄Ui gtā c̄weZ AveR̄v̄ ms̄M̄ -j Ges w̄k̄ Kvi Lv̄bvi t̄P̄f̄ eR̄  
 Acmvit̄Yi ēē-v̄cbv;
- (W) mwBt̄Ui 250 (^B kZ c̄Avk) w̄gUvi `j Zj gtā Aēv̄Z mKj  
 c̄Kw̄ZK Dc̄v̄b (Rj v̄kq, DḡȳP̄ -v̄b, D''v̄b, c̄v̄no, BZ''w̄) I  
 H̄w̄Zn̄evn̄ Bgv̄i Z Ges mwBt̄Ui Aēv̄b;
- (X) Dct̄iv̄³ Z̄vej xi mḡšt̄q Aw̄te` bc̄t̄i mn̄Z Aw̄te` bKvi x I ms̄k̄-  
 tckvR̄w̄e ēw̄³ ev ēw̄³ et̄MP̄ Aḡv̄Z -t̄P̄imn 11 (GMi) tmU  
 avi YmZ bKkv (Conceptual Drawing)|

(5) **metkl cKí Qroc̄t̄ i Rb̄ c̄weZ avi YmZ bKkv I Aw̄te` bc̄t̄i Aw̄te` bKvi x Ges**  
**GB w̄lagij vi w̄ela 41 Ab̄hvq̄ Zwj Krf̄P̄ I c̄Kt̄í i aiY Ab̄hvq̄ P̄gZic̄B GBjfc Kgc̄t̄P̄**  
**GKRb -c̄w̄Z I GKRb c̄j t̄Ksk̄j x -t̄P̄i Kwi t̄eb|**

(6) **KZ̄P̄ avi YmZ bKkv 2 (^B) tmU Ab̄tgw̄ Z ev Ab̄tgw̄ Z mxj mn tdiZ c̄v̄b**  
**Kwi t̄eb Ges Aēw̄k̄ 1 (GK) tmU bKkv I `w̄j j w̄ ms̄k̄-b̄w̄t̄Z ms̄i P̄Y Kwi t̄eb|**

9) **metkl cKí Qroc̄t̄ Ab̄tgw̄ b̄|- (1) metkl cKí Qroc̄t̄ Aw̄te` b c̄B̄i 45**  
**(c̄Zwj k̄) w̄t̄bi gtā KZ̄t̄P̄i en̄v̄qZb ev metkl cKí Ab̄tgw̄ b KrḡU w̄m̄xv̄S-M̄h̄YceK**  
**w̄baññ Z QK (dig-202) Gi gvāt̄g Ab̄tgw̄ b A\_ev w̄baññ Z QK (dig-203) Gi gvāt̄g Aw̄te` b**  
**c̄L̄v̄Lvb Kwi t̄eb|**

(2) iv̄q -t̄ms̄k̄-cKí A\_ev c̄wí tekMZf̄te w̄ifc c̄Zwjw̄q̄ nBt̄Z c̄t̄i Ggb  
 ait̄bi cKt̄í i t̄P̄f̄ KZ̄P̄ cKt̄í i w̄qsmgn̄ Rbm̄avit̄Yi ch̄eP̄Y I ḡstēi Rb̄ c̄k̄

Kwī te Ges D<sup>3</sup> cō kōxi gvātg 15 (cōbi) w̄ bēv̄x RbgZ msMō Kwī qv ci eZ̄PZ Zvn̄ bMi  
Dbāb Kuḡui w̄KU t̄c̄Y Kwī te|

(3) h̄w̄ t̄Kib ēw̄<sup>3</sup> ḡt̄b K̄t̄b th, t̄Kib c̄K̄i GB w̄ēaḡyj v A\_ ev w̄ ``ḡb Ab'' t̄Kib  
AvBb ev w̄ēa ev c̄l̄ēiai c̄wi c̄š̄i nB̄te ev Dn̄ RbMY A\_ ev c̄wi tek̄K P̄w̄ZM̄ -ev w̄ecbāKwī te  
Z̄te Zvn̄vi Avtē t̄bi w̄f̄ĒZ D<sup>3</sup> c̄K̄i i bKk̄mgn̄ Zvn̄t̄K ch̄fēP̄Y Kwī evi m̄th̄M cō vb Kwī t̄Z  
nB̄te|

10| w̄ek̄l c̄K̄i Qvoc̄t̄i ^eaZ̄v̄l - (1) w̄ek̄l c̄K̄i Qvoc̄t̄i ^eaZ̄v̄i tgq̄v̄ Dn̄  
c̄v̄t̄bi Zvn̄L nB̄Z 24 (P̄w̄k̄) ḡm̄ ch̄ē-ej̄eZ \_w̄K̄te Ges D<sup>3</sup> tgq̄t̄i ḡt̄ā w̄bḡY  
Ab̄t̄gv̄ bct̄t̄i Rb̄ Avtē b `w̄L̄j Kwī t̄Z nB̄te|

(2) w̄ek̄l c̄K̄i Qvoc̄t̄i bēqbt̄h̄M̄ b̄tn̄ Ges Avtē bKvix w̄ek̄l c̄K̄i Qvoc̄t̄i  
^eaZ̄v̄i tgq̄v̄ Kwī j w̄bḡY Ab̄t̄gv̄ bct̄t̄i Rb̄ Avtē b Kwī t̄Z ē\_nB̄t̄j Zvn̄t̄K c̄pīq bZzb  
Kwī qv D<sup>3</sup> Qvoc̄t̄i Rb̄ Avtē b Kwī t̄Z nB̄te|

11| w̄ek̄l c̄K̄i Qvoc̄t̄i ew̄Z̄j | - w̄bḡj w̄L̄Z th t̄Kib Kwī t̄Y KZ̄P̄ w̄ek̄l c̄K̄i Qvoc̄t̄i  
ew̄Z̄j Kwī t̄Z c̄wi te, h̄v̄:-

(K) Ab̄ḡw̄Z̄t̄i th t̄Kib kZ̄ēit̄L̄j vc Kiv nB̄t̄j ;

(L) GB w̄ēaḡyj vi t̄Kib w̄ēa j Nb Kwī t̄j ; Ges

(M) `w̄L̄j KZ Avtē bct̄t̄ t̄Kib f̄j ev AmZ̄ Z\_ cō vb Kwī t̄j A\_ ev t̄Kib  
Z\_ t̄M̄cb Kwī qv \_w̄K̄t̄j |

12| w̄ek̄l c̄K̄i Qvoc̄t̄i w̄et̄q̄ Aw̄c̄j | - (1) w̄ek̄l c̄K̄i Qvoc̄t̄i Avtē b c̄Z̄v̄L̄vb  
ev ew̄Z̄t̄j i Zvn̄L nB̄Z 45 (c̄w̄Z̄j k̄) w̄ t̄bi ḡt̄ā Avtē bKvix Dch̄b̄ Kwī Y c̄ k̄ Kwī qv bMi  
Dbāb Kuḡui w̄KU w̄bāi Z QK (dig-204) Gi gvātg Aw̄c̄j Kwī t̄Z c̄wi te|

(2) Dc-w̄ēa (1) Ab̄h̄v̄q̄x `w̄L̄j KZ Aw̄c̄j Avtē b `w̄L̄t̄j i 45 (c̄w̄Z̄j k̄) w̄ t̄bi ḡt̄ā  
bMi Dbāb Kuḡui ch̄t̄j w̄P̄b̄t̄S-Dn̄ Ab̄t̄gv̄ b ev c̄Z̄v̄L̄t̄bi Rb̄ KZ̄ēt̄P̄i w̄KU m̄c̄wi k Kwī te  
Ges D<sup>3</sup> m̄c̄wi t̄ki w̄f̄ĒZ KZ̄ēt̄P̄ 10 ('k̄) w̄ t̄bi ḡt̄ā w̄bāi Z QK (dig-205) Gi gvātg  
Aw̄c̄j Avtē b Ab̄t̄gv̄ b ev Aw̄c̄j Avtē b M̄nxZ bv nB̄t̄j w̄bāi Z QK (dig-206) Gi gvātg  
c̄Z̄v̄L̄vb Kwī te|

13| w̄bḡY Ab̄t̄gv̄ bct̄t̄ | - (1) t̄Kib ēw̄<sup>3</sup> ev mi Kvi x ev temi Kvi x ms̄ v bZb feb ev  
AeKvW̄t̄gv̄ w̄bḡY Kwī t̄Z ev w̄ ``ḡb feb ev AeKvW̄t̄gv̄ c̄wi eZ̄b, c̄wi eāb ev ms̄h̄vRb Kwī t̄Z  
B̄QK nB̄t̄j AvBb Ab̄h̄v̄q̄x w̄bḡY Ab̄t̄gv̄ bct̄t̄ M̄Y Kwī t̄Z nB̄te|

(2) Dc-w̄ēa (1) G ev̄Y Z w̄bḡY Ab̄t̄gv̄ bct̄t̄i Rb̄ Dc-w̄ēa (4) nB̄t̄Z (12) G ev̄Y Z  
c̄q̄vRbxq̄ `w̄j j w̄ Ges ms̄i k̄-bKvix mḡni 8 (AvU) c̄t̄' Ges w̄bāi Z w̄d mn̄ w̄bāi Z QK (dig-  
301) Gi gvātg Avtē b Kwī t̄Z nB̄te|

(3) Avtē bKvix Ges w̄ēa 41 Gi AvI Zvq c̄v̄xZ Zvqj Kv t̄gvZ̄t̄eK h̄v̄h̄\_ th̄M̄ Zvn̄p̄úb̄e  
Kwī Mix ēw̄<sup>3</sup> eM̄o bKkvq Aḡj̄ Z ^P̄i cō vb Kwī te Ges Kwī Mix ēw̄<sup>3</sup> eM̄P̄K Zvn̄t̄i t̄ckvRxex  
msM̄t̄bi m̄ m̄ b̄t̄ i t̄i R̄t̄-kb b̄t̄ bKkv i `w̄j j w̄ i w̄bāi Z ^t̄b D̄t̄j L̄-Kwī t̄Z nB̄te|

(4) w̄bḡY Ab̄t̄gv̄ bct̄t̄i Rb̄ Avtē bct̄t̄i m̄nZ w̄bḡj w̄L̄Z `w̄j j w̄ (A3 ev A4  
AvKvI i Kwīt̄R) bKkvmn̄ msh̄b̄ Kwī qv Dc^-vcb Kwī t̄Z nB̄te, h̄v̄:-

- (K) cōhvR̄ t̄¶‡̄ f̄g ēenvi Qvoc̄ Ges w̄t̄kl c̄k̄i Qvoc̄‡̄ i Ab̄j̄i nc;
- (L) c̄w̄ik̄o-4 Ab̄hvq̄ w̄bañ̄i Z w̄d c̄v̄t̄bi i k̄x̄;
- (M) c̄v̄weZ Db̄q̄t̄bi f̄g I febw̄‡̄Z Av̄te` bKvi xi ea gw̄j Kv̄b̄i c̄gv̄Y-†fc̄ `ij j w̄ i mZ̄w̄q̄Z Ab̄j̄i nc;
- (N) w̄t̄kl c̄k̄i Qvoc̄‡̄ i w̄t̄`R t̄gv̄Zv̄teK c̄hvR̄ t̄¶‡̄ th̄M̄Zm̄w̄ub̄e Kv̄i Mix ēw̄³ KZ̄K c̄ E ḡv̄E Kv̄i cix̄¶v̄ (Soil Test) c̄Z̄te`b;
- (O) Ḡv̄c̄Uf̄ḡU f̄et̄bi t̄¶‡̄ Zj vi qv̄i x Anev̄m-BDw̄t̄Ui mēf̄ḡv̄U msL̄v̄;
- (P) c̄#i t̄¶‡̄dj , FAR Gi w̄m̄v̄e, f̄g Ar̄Q̄r̄`b, t̄m̄U ēv̄K ‐v̄t̄bi c̄w̄gv̄c̄ Ges t̄gv̄U Zj vi msL̄v̄;
- (Q) Mfxi w̄f̄w̄E, cv̄Bj̄s, teR̄tḡU ev f̄Mf̄c̄` Zj v̄ w̄bḡ¶Yi Rb̄ c̄hvR̄ t̄¶‡̄ w̄bañ̄i Z OK (msh̄³-301) Gi ḡvātg Av̄te` bKvi x ‐¶v̄i Z c̄ E ¶v̄Zc̄i Y ḡPt̄j Kv̄; Ges
- (R) c̄k̄t̄i w̄t̄q̄w̄RZ ‐c̄iZi Aw̄f̄ÁZvi c̄gv̄Y-†fc̄ ms̄w̄k̄- t̄ckv̄R̄w̄e c̄Z̄ov̄b Kv̄i Mwi ēw̄³ w̄m̄v̄e Zw̄j Kv̄f̄³ m̄w̄Ud̄t̄KU Gi Ab̄j̄i nc|

(5) Av̄šR̄ñ̄ZK A w̄m̄i †Ri (A0 nB̄t̄Z A4 m̄BR) Kv̄M̄R t̄gv̄UK ḡt̄c m̄Kj bKkv c̄v̄qb Kv̄i †Z nB̄te, h̄v̄n̄ w̄bañ̄st-

A0	1188	Gg Gg	x	841	Gg Gg
A1	841	Gg Gg	x	594	Gg Gg
A2	594	Gg Gg	x	420	Gg Gg
A3	420	Gg Gg	x	297	Gg Gg
A4	297	Gg Gg	x	210	Gg Gg

(6) bKv̄mḡt̄n w̄bḡj w̄LZ Z\_ mi b̄ek̄Z \_w̄k̄‡̄Z nB̄te, h̄v̄t̄-

- (K) bKv̄i Uv̄B̄t̄Uj mn Av̄te` bKvi xi bvg, w̄Kv̄b̄v, t̄Uj̄ t̄dv̄ b¤† (hv̄ \_v̄t̄K) I Aḡj̄Z ‐¶j̄i;
- (L) c̄hvR̄ t̄¶‡̄ ms̄w̄k̄-c̄i Kí b̄w̄e, ‐c̄iZ ev c̄K̄šj̄ xi bvg, w̄Kv̄b̄v, t̄Uj̄ t̄dv̄ b¤† (hv̄ \_v̄t̄K) I Aḡj̄Z ‐¶j̄imn ^-^ ^-^ t̄ckv̄R̄ex c̄Z̄ov̄b̄i m̄m̄c̄` b¤† I t̄iR̄‡̄kb b¤†;
- (M) mi Kvi KZ̄K c̄i Kí Z I DbebKZ f̄g ev c̄#i t̄¶‡̄ c̄-ev tn̄w̄i s Gi ei v̄i M̄b̄xZvi bvg I w̄Kv̄b̄v, iv̄-+ I Gj v̄Kvi bvg Ges temi Kvi x c̄Z̄ov̄b̄ KZ̄K DbebKZ Gj v̄Kvi c̄#i t̄¶‡̄ c̄-ev tn̄w̄i s Gi gw̄j̄ t̄Ki bvg I w̄Kv̄b̄v, iv̄-+ Ges Gj v̄Kvi bvgmn tj̄ -Av̄DU bKkv Ab̄tḡ` t̄bi t̄id̄ti Y b¤† I Zwi L;
- (N) ēw̄³ ev Ab̄vb̄ t̄¶‡̄ tn̄w̄i s b¤†, iv̄-+ I Gj v̄Kvi bvgmn c̄hvR̄ t̄¶‡̄ f̄g ēenvi Qvoc̄‡̄ i t̄id̄ti Y b¤† I Zwi L;
- (O) w̄bḡ¶Yi Df̄l̄k̄ I c̄v̄weZ ēenvi Ges

(P) tgšRvi bvg Ges ॥.Gm./Avi.Gm./Gm.G. `॥M b¤† ev cU b¤†mn  
mvBU th \_vbi AŠMZ, Znvi bvg|

(7) mvBU c¤b ev Gj vKv bKkv Ab¤b 1 : 4000 †-‡j A॥Z nB‡e Ges Dn‡Z  
vbaej ॥Z Z\_” \_wK‡Z nB‡e, h\_v:-

(K) mvBU th tgšRvq Aew-Z, mvB‡Ui Ae-`vbmн Dnvi ॥.Gm. g”vc Ges  
c‰qvRbxq †¶‡† Avi.Gm. ev Gm.G. g”vc i Askne‡kl A\_ev mi Kvi  
ev Ab¤gv Z temi Kvi c‰zovb KZK Db¤bKZ cK‡i i †¶‡†  
mvB‡Ui Ae-`vbmн cKí Gj vKv bKkv Askne‡kl; Ges

(L) mvB‡Ui `॥M ev cU-Ges cvk®Zr© ॥M ev cUng‡ni Ae-`v b¤‡RK|

(8) tj -AvDU bKkv 1 t 200 †-‡j A॥Z nB‡Z nB‡e Ges Bn‡Z vbg ॥Z Z\_”  
\_wK‡Z nB‡e, h\_vt

(K) mvB‡Ui c‡Z w‡Ki mxgvb | cwi gvc;

(L) c‰hvR †¶‡†, mvB‡U we` “gb febmg‡ni cwi mxgv, enf‡Mi cwi gvc,  
D”PZv, Zj vi msL`v Ges i w‡Z Averk K Db‡‡ bi cwi gvc;

(M) c‰hvR †¶‡†, mvB‡U c‡weZ | we` “gb feb er KvWtgv, Rj vKq,  
D` “vb, Ab¤b” f-`bmwK Gj vKv, bxPz fng, Db‡‡ c‡‡, ebiÄj  
BZ’w` i Ae-`v b;

(N) Gj vKv I mo‡Ki bvg;

(O) mibunZ moKmg‡ni `‡ó mvBU ev c‡hi w` K‡b‡RK, mvB‡Ui msj Mœ  
iv-“hi c‡’ Ges e”i³ gwj Kvbaxb ev bR-“iv-“hi †¶‡† mœúY© iv-“hi  
%N© I c‡’;

(P) iv-“vB‡Z mvB‡U c‡ek I bM@‡bi tMB‡Ui Ae-`v b;

(Q) c‡weZ | we` “gb febmg‡ni Pwi w‡K cwi c‡‡ni w` K b‡RK  
mn b` “gi (hw` \_v‡K) Ae-`v b;

(R) fMf© Rj vavi, tmciUK U”vsK Ges tmwK wci, cqtwb®wkb j vB‡bi  
mwnZ ms‡hv‡Mi Ae-`v b (hw` \_v‡K); Ges

(S) mvB‡Ui gta” AveRDv msM@h †j i Ae-`v b|

(9) GKwAK Bgvi Z Ges Ab¤b” AeKvWtgv I †vcbwenkó epr cK‡i i †¶‡† Dchj³  
†-‡j GKwK Kx-c¤b c‡’Z Kwi‡Z nB‡e hvn‡Z mKj Bgvi Z ev AeKvWtgv Ae-`v b | cwi mxgv,  
iv-“hi tj -AvDU, mKj f-`k” Ges f‡‡Mwj K Dcv`v b, h\_vt- e¶i, cwi vavi, fng  
Lbb ev fi v‡Ui †v bZ’w` c‡wK‡ \_wK‡e|

(10) fMf© I tgRvbBb t‡wi mn Bgvi‡Zi mKj Zj vi t‡wi c¤b 1 : 100 †-‡j i g”c  
c‡qb Kwi‡Z nB‡e Ges Bn‡Z vbg ॥Z we lqmga my úófite Dtj L\_wK‡Z nB‡e, h\_vt-

(K) `i Rv I Rvbv vi Ae-`vbmн mKj K¶ I cwi m‡i i cwi gvc, AvKwZ,  
Ae-`v b Ges e”envi;

(L) mmoNi mn c‰hvR †¶‡† wj dU‡Kvi , Gm‡K‡j Ui , i vœú, Ri ”ix bM@b  
mmoi Ae-`v b | cwi gvc;

- (M) Qn̄t̄ i c̄w̄b w̄kb ēē-̄, t̄Uiv̄m (Terrace) (hw̄ \_v̄K), w̄j dU tḡkb īg (c̄hv̄R̄ t̄P̄t̄), m̄moN̄t̄ ī Q̄, Qn̄t̄ ī -̄q̄x R̄j v̄ari (hw̄ \_v̄K) Ges c̄w̄bi AvDUt̄j U c̄l̄ k̄BcēR̄ c̄w̄x Z Qn̄t̄ ī bK̄v̄;
- (N) c̄lek, w̄M̄ḡb, W̄Bf̄l̄ t̄q̄ l̄ c̄w̄K̄ Gī -̄b̄ c̄l̄ k̄BcēR̄ c̄w̄K̄ c̄t̄b̄ Ges w̄b̄iv̄c̄Ēv̄ t̄cv̄-̄ Gī Aē-̄b̄;
- (O) c̄hv̄R̄ t̄P̄t̄ ē-̄j̄ZK̄ l̄ h̄w̄šK̄ K̄t̄P̄ī Aē-̄b̄; Ges
- (P) ḠK̄w̄aK̄ B̄ḡv̄ī Z̄ ev̄ -̄v̄cb̄m̄ēk̄o K̄ḡt̄c̄-̄ t̄P̄t̄ h̄b̄ev̄nb̄ l̄ c̄\_P̄vīxī c̄lek, M̄mo n̄B̄t̄Z̄ Āet̄iv̄n̄Ȳ, Āv̄t̄iv̄n̄Ȳ l̄ h̄b̄ P̄j̄ v̄P̄t̄j̄ ī -̄b̄ |

(11) „ī "Z̄c̄ȲoĀst̄kī c̄w̄ī ḡv̄cm̄n̄ K̄ḡt̄P̄ī -̄B̄īŪ tm̄K̄b̄ (j̄ s̄oj̄ m̄p̄^ī Āv̄o!Āv̄o) 1 : 100 t̄-̄t̄j̄ ī ḡt̄c̄ c̄v̄q̄b̄ K̄w̄t̄Z̄ n̄B̄t̄ē h̄v̄nī ḡt̄ā ĀšZ̄ ḠK̄īŪ m̄moN̄t̄K̄ t̄Q̄ K̄w̄t̄ē Ges t̄Q̄-̄v̄P̄t̄ī w̄b̄ḡj̄ w̄L̄Z̄ w̄el̄q̄, w̄j̄ c̄l̄ k̄B̄ K̄w̄t̄Z̄ n̄B̄t̄ē, h̄ȳ t̄-

- (K) tḡR̄v̄b̄B̄bm̄n̄ (c̄hv̄R̄ t̄P̄t̄) c̄l̄Z̄ Z̄j̄ vī D̄P̄Z̄v̄, K̄v̄o (Loft), D̄c̄w̄ī -̄ R̄j̄ v̄ari (hw̄ \_v̄K̄), w̄j̄ dU tḡkb̄ īḡ (hw̄ \_v̄K̄), c̄v̄īv̄t̄c̄Ū Gī D̄P̄Z̄v̄, wē-̄ḡib̄ f̄iḡ, moK̄ l̄ d̄Ucv̄t̄-̄ t̄c̄l̄t̄Z̄ f̄et̄bī m̄tev̄P̄ D̄P̄Z̄v̄;
- (L) t̄-̄l̄ q̄j̄ n̄B̄t̄Z̄ ēw̄f̄īM̄ c̄h̄w̄ī Z̄ w̄ēf̄b̄oĀst̄kī c̄w̄ī ḡv̄c̄ (ē-̄j̄ K̄īb̄, m̄w̄b̄t̄k̄W̄ B̄Z̄w̄); Ges
- (M) f̄iḡZ̄t̄j̄ ī wē-̄ḡib̄ l̄ c̄l̄ wēZ̄ t̄j̄ t̄f̄j̄ |

(12) B̄ḡv̄īt̄Z̄ ī m̄tev̄P̄ D̄P̄Z̄v̄ | „ī "Z̄c̄ȲoC̄w̄ī ḡv̄cm̄n̄ m̄K̄ w̄t̄K̄ D̄b̄w̄Z̄ (Elevations)  
w̄P̄t̄ 1:100 t̄-̄t̄j̄ c̄v̄q̄b̄ K̄w̄t̄Z̄ n̄B̄t̄ē |

14 | w̄b̄ḡȲ Ab̄t̄ḡv̄bc̄t̄ Av̄t̄ē-̄t̄b̄ī w̄b̄w̄úĒ | - (1) K̄z̄ēt̄P̄ī w̄b̄K̄Ū B̄ḡv̄ī Z̄ w̄b̄ḡȲī  
Av̄t̄ē bc̄t̄w̄Ū Am̄aúȲēv̄ t̄-̄w̄c̄ȲoP̄w̄ȳZ̄ n̄B̄t̄j̄ Av̄t̄ē bc̄t̄ c̄m̄bī 15 (c̄t̄b̄ī) w̄t̄b̄ī ḡt̄ā c̄l̄q̄R̄b̄q̄  
Z̄\_-̄ l̄ `w̄j̄ j̄ w̄ m̄iēv̄t̄n̄ī R̄b̄ K̄z̄ēt̄P̄ī w̄j̄ w̄L̄Z̄f̄v̄t̄ē Av̄t̄ē b̄K̄v̄x̄t̄K̄ Ab̄t̄īvā R̄v̄b̄B̄t̄ē |

(2) D̄c̄-̄w̄ēa (1) Ab̄h̄w̄q̄x̄ Z̄\_-̄ l̄ `w̄j̄ j̄ w̄ m̄iēv̄t̄n̄ī Ab̄t̄īvā m̄oj̄ Z̄ c̄t̄bī Z̄w̄ī L̄  
n̄B̄t̄Z̄ 30 (w̄k̄) w̄t̄b̄ī ḡt̄ā Av̄t̄ē b̄K̄v̄x̄t̄K̄ c̄l̄q̄R̄b̄q̄ Z̄\_-̄ l̄ `w̄j̄ j̄ w̄ K̄z̄ēt̄P̄ī w̄b̄K̄Ū m̄iēv̄n̄  
K̄w̄t̄Z̄ n̄B̄t̄ē Ges D̄³ m̄gt̄q̄ī ḡt̄ā Z̄v̄n̄ m̄iēv̄n̄ K̄w̄t̄Z̄ ē-̄n̄B̄t̄j̄ D̄³ Av̄t̄ē b̄ ēw̄Z̄j̄ ēuj̄ q̄ MȲ  
n̄B̄t̄ē |

(3) K̄z̄ēt̄P̄ī Av̄t̄ē b̄ c̄m̄bī 45 (c̄q̄Z̄w̄j̄ k̄) w̄t̄b̄ī ḡt̄ā Āev̄ b̄Z̄b̄ Z̄\_-̄ l̄ `w̄j̄ j̄ w̄  
m̄iēv̄n̄ī K̄v̄ n̄B̄t̄j̄ D̄v̄ c̄m̄bī Z̄w̄ī L̄ n̄B̄t̄Z̄ 30 (w̄k̄) w̄t̄b̄ī ḡt̄ā w̄b̄q̄ Ab̄h̄w̄q̄x̄ c̄l̄wēZ̄ D̄b̄q̄b̄  
c̄K̄īw̄Ū k̄Z̄n̄b̄ Āev̄ k̄Z̄n̄t̄c̄t̄P̄ī w̄bāw̄ī Z̄Q̄K̄ (dig-302) Gī ḡv̄t̄ḡ Ab̄t̄ḡv̄b̄ c̄l̄v̄b̄ K̄w̄t̄ē |

(4) D̄c̄-̄w̄ēa (3) Gī w̄ēv̄b̄ Ab̄h̄w̄q̄x̄ Av̄t̄ē bc̄t̄ Ab̄t̄ḡw̄ Z̄ n̄B̄t̄j̄ Av̄t̄ē b̄K̄v̄x̄ K̄z̄ēt̄P̄ī  
w̄b̄K̄Ū n̄B̄t̄Z̄ -̄t̄P̄ī l̄ m̄ij̄ h̄ȳ³ 4 (P̄vī) d̄-̄c̄Ab̄t̄ḡw̄ Z̄ b̄K̄v̄ | `w̄j̄ j̄ w̄ c̄m̄bī Āw̄K̄v̄x̄ n̄B̄t̄ē |

(5) Av̄t̄ē bc̄t̄ c̄l̄v̄L̄b̄ K̄v̄ n̄B̄t̄j̄ K̄z̄ēt̄P̄ī B̄n̄v̄ K̄v̄ī Ȳ c̄l̄ k̄B̄cēR̄ w̄bāw̄ī Z̄Q̄K̄ (dig-  
303) Gī ḡv̄t̄ḡ Av̄t̄ē b̄K̄v̄x̄t̄K̄ Āēw̄Z̄ K̄w̄t̄ē |

(6) D̄c̄-̄w̄ēa (5) Ab̄h̄w̄q̄x̄ Av̄t̄ē b̄ c̄l̄v̄L̄b̄ K̄v̄ n̄B̄t̄j̄ Av̄t̄ē b̄K̄v̄x̄ Av̄B̄t̄bī 15 av̄v̄  
Ab̄h̄w̄q̄x̄ w̄bāw̄ī Z̄Q̄K̄ (dig-304) Gī ḡv̄t̄ḡ b̄M̄ī D̄b̄q̄b̄ K̄ḡj̄Ū w̄b̄K̄Ū Āw̄c̄j̄ Av̄t̄ē b̄ K̄w̄t̄Z̄  
c̄m̄bī t̄ē |

(7) Dc-wella (6) Gi Aaxb Awicj **nb<sup>®</sup>úEi** Rb<sup>..</sup> bMi Dbq<sup>b</sup> KugU c<sup>l</sup>qyR<sup>b</sup> GKU Awicj mve-KugU Mvb Kwi te Ges Awicj mve-KugU Avte` b c<sup>l</sup>si 30(ñk) **ñ** tbi gta<sup>ñ</sup> KZ<sup>ñ</sup>ti i **nbKU** Avte` b Abtgv` b A\_ev c<sup>l</sup>Z<sup>l</sup>L<sup>l</sup>bi **m<sup>x</sup>lS-c<sup>l</sup>** Kwi te |

(8) Dc-wella (7) Abtgv<sup>ñ</sup> Awicj Avte` b MnxZ nB<sup>b</sup>j KZ<sup>ñ</sup> **nbam** Z QK (dig-305) Gi gva<sup>ñ</sup>g Abtgv` b ev Awicj Avte` b MnxZ bv nB<sup>b</sup>j KZ<sup>ñ</sup> **nbam** Z QK (dig-306) Gi gva<sup>ñ</sup>g c<sup>l</sup>Z<sup>l</sup>L<sup>l</sup>vb Kwi te |

15| **nbgy** msuké **ñe** tq Avte` bKvi xi `wqZj I KZ<sup>ñ</sup>|- (1) Bgv<sup>i</sup> Z **nbgy** Abtgv` bc<sup>l</sup>B Avte` bKvi x tKvb Ae<sup>ñ</sup>ZB Abtgw` Z bKkv I `wj j w i cwi cšk tKvb KvR Kwi teb bv |

(2) c<sup>l</sup>K<sup>ñ</sup> i **nbgy** KvR wella 43 G DwjDwLZ mvi Yx-1 Gi eY<sup>b</sup> tgvZt<sup>b</sup>K Kwi Mix **ñ** **¶** e<sup>ñ</sup><sup>3</sup>eM<sup>b</sup>iv Z ñ<sup>3</sup>yeavb Kivb<sup>b</sup>Z nB<sup>b</sup>e |

(3) KvR i i " Kwi evi A<sup>ñ</sup>Z 15 (ctbi) **ñ** b c<sup>l</sup>e<sup>ñ</sup>**nbam** Z QK (dig-307) Gi gva<sup>ñ</sup>g KZ<sup>ñ</sup>tk K **ñ** L<sup>l</sup>Zf<sup>b</sup>t<sup>b</sup> KvR i i " Kwi evi A\_ev **ñ**M KvR c<sup>l</sup>ivq i i " Kwi evi B<sup>ñ</sup>Qv RvbvBqv tbw<sup>b</sup>k c<sup>l</sup>vb Kwi tZ nB<sup>b</sup>e hwn<sup>b</sup>tZ **nbgy**KvtRi mvt\_ msuké **ñ**<sup>3</sup> ev e<sup>ñ</sup><sup>3</sup>etMP c<sup>l</sup>Z<sup>l</sup>qb ev m<sup>x</sup>yZ **ñ** **¶** i **ñ**K<sup>ñ</sup>Z nB<sup>b</sup>e |

(4) c<sup>l</sup>K<sup>ñ</sup> **nbqy**RZ tKvb Kwi Mix e<sup>ñ</sup><sup>3</sup>tk bZb **nbqy**M A\_ev cwi eZ<sup>b</sup> m<sup>x</sup>útk<sup>b</sup>**nbam** Z QK (dig-308) Gi gva<sup>ñ</sup>g KZ<sup>ñ</sup>tk 15 (ctbi) **ñ** tbi gta<sup>ñ</sup> **ñ** L<sup>l</sup>Zf<sup>b</sup>t<sup>b</sup> RvbvB<sup>b</sup>Z nB<sup>b</sup>e Ges Kwi Mix e<sup>ñ</sup><sup>3</sup> cwi eZ<sup>b</sup>bi t<sup>b</sup> **ñ** bZb **nbqy**M<sup>b</sup> Kwi Mix e<sup>ñ</sup><sup>3</sup> i `wqZj M<sup>b</sup>Y bv Kiv Ges Zvnvi m<sup>x</sup>yZ KZ<sup>ñ</sup>tk bv Rvbv<sup>b</sup>b ch<sup>b</sup>**nbgy** KvR **ñ**M Z **ñ**K<sup>ñ</sup>e |

(5) Avte` bKvi x<sup>b</sup>K **nbqy**Z Kwi tZ nB<sup>b</sup>e thb -

(K) mKj ai<sup>b</sup>bi Dbq<sup>b</sup> I **nbgy** KvR Kwi Mix **ñ** **¶** e<sup>ñ</sup><sup>3</sup> Øiv hwn<sup>b</sup> i weei Y c<sup>l</sup>e<sup>ñ</sup> KZ<sup>ñ</sup>ti i **nbKU** c<sup>l</sup>vb Kiv nBqv<sup>b</sup>Q Zvn<sup>b</sup>t<sup>b</sup> i Z ñ<sup>3</sup>yeavb m<sup>x</sup>cbnq;

(L) tKvb Kvi YekZt **nbqy**M<sup>b</sup> Kwi Mix **ñ** **¶** e<sup>ñ</sup><sup>3</sup> ev e<sup>ñ</sup><sup>3</sup>etMP KvR eÜ nBqv tMj , Zvn<sup>b</sup> 15 (ctbi) **ñ** tbi gta<sup>ñ</sup> B KZ<sup>ñ</sup>tk AeinZ Kiv nq; Ges

(M) Kwi Mix **ñ** **¶** e<sup>ñ</sup><sup>3</sup> ev e<sup>ñ</sup><sup>3</sup>etMP bZb **nbqy**M Ges GB m<sup>x</sup>útk<sup>b</sup>KZ<sup>ñ</sup>tk AeinZ bv Kiv ch<sup>b</sup>**nbgy** KvR **ñ**M Z **ñ**K<sup>ñ</sup>e |

(6) Bgv<sup>i</sup> Zi wella Z KiY, cwi eZ<sup>b</sup> A\_ev **ñ**M ev Am<sup>x</sup>úY<sup>b</sup>KvR m<sup>x</sup>ú` bmn th tKvb **nbgy** KvR i i " Kwi evi c<sup>l</sup>e<sup>ñ</sup>Avte` bKvi x<sup>b</sup>K Aek<sup>b</sup> -

(K) **nbqy**Z nB<sup>b</sup>Z nB<sup>b</sup>e th, **nbgy** c<sup>l</sup>K<sup>ñ</sup> i mKj c<sup>l</sup>qyRbxq bKkv Abtgv` bc<sup>l</sup>B Ges Abtgw` Z mgqm<sup>b</sup>gi gta<sup>ñ</sup> i **ñ**q<sup>b</sup>Q Ges Abtgw` Z bKkv Kic m<sup>x</sup>B<sup>b</sup>U mn<sup>b</sup>R `k<sup>b</sup>gb **ñ**tb c<sup>l</sup> k<sup>b</sup> Kwi tZ nB<sup>b</sup>e;

(2) wella 43 G DwjDwLZ mvi Yx-1 Abj<sup>b</sup>t<sup>b</sup> Abtgw` Z Kwi Mix e<sup>ñ</sup><sup>3</sup> Øiv c<sup>l</sup>qyRbxq **ñ** Kvkmn mKj KvVtg<sup>b</sup>MZ, **ñ** **ñ**ZK Ges hñ<sup>b</sup>SK **ñ** Rvb<sup>b</sup>b I **ñ**q<sup>b</sup>s c<sup>l</sup>Z Kiv **nbqy**Z Kwi tZ nB<sup>b</sup>e; Ges

(3) h\_vh\_wbqtg cKt i -vZK, KvVtgv, ^e\_jiZK I hwiSK WRvBb  
 Ges ZEjeavb (hviv c(hvR) Kvi evi `wqZcB mKj Kvi Mix e^w^MfYi  
 bvg-wKibmn Zvnf i m^jZ KZ^t|i tMPti AwbtZ nBte|

(7) Bgvi tZi wC chS chS-KiR m^uY^nBtj Dn v Avte` bKvixtK wbtaqRZ Kvi Mix  
 e^w^e^tMP c^Zt e` b mn ba^iZ QK (dig-309 I dig-310) Gi gva^tg KZ^t|i Aei^Z  
 Kvi tZ nBte|

(8) wC tj tfj chS-wbgY m^cbKt Y Aei^Z nI qvi ci KZ^t|i Zvnv cii` k^bi  
 e^e^-t Kvi te Ges 7 (mvZ) w^tbi gta^ wC -t cieZ^wbgY KvR AM^tii Rb^ wba^iZ QK  
 (dig-311) Gi gva^tg m^jZ A\_ev Kvi bmn ba^iZ QK (dig-312) Gi gva^tg Am^jZ c^vb  
 Kvi te, Ab^\_vq wbgY KvR Pij tZ \_wKte|

16 | Kvi Mix e^w^i `wqZi I KZ^t|- (1) Bgvi tZi bKv c^qb I wbgY Z`vi Kx^tZ  
 wbgY tKv b Kvi Mix e^w^i Bgvi Z ev cKt i m^iZ Zvnv msik^Zvi tgqv` wbgY KvR m^uY^  
 nBevi AvtMB tQ` nBqv tMtj we^l qU 15 (ctbi) w^tbi gta^ wba^iZ QK (dig-313) Gi gva^tg  
 AvsikK KvR Z`vi Kxi c^qbc^ mn KZ^t|i Kvi tZ nBte|

(2) wbgY KvR AvsikK ev cY^mgicbvtS-emev ev e^envi mb` M^tYi Rb^ wbgY  
 mgwB mb` c^vb Kiv chS-mavi Yfvte GKRb Kvi Mix e^w^i `wqZi msik^Zvi \_wKte|

(3) GB wvagv vi AvI Zvq Bgvi tZi m^iZ `wqZcB Kvi Mix e^w^i Mwdj wZ wnmte  
 MY^ nBte, hv^iZib tKv b h^3m^Z Kvi Y QrovB-

(K) wba^iZ WRvBb I t^-u^mid^Kk^tbi m^iZ h^3 Ggb tKv c^qyRbxq  
 Z\_- I weei Y m^u^K^fj Z\_- c^vb Kt i b ev tMc^b i^Lb; Ges

(L) KvVtgv bKv (Structural Design), A^Mbe^Ck A\_ev Ab^vb^  
 wivc^Ev e^e^-t m^u^K^fj Z\_- c^i tek^b Kt i b wKsev GovBqv hvb|

17 | wbgY msik^Z wivc^Ev I Z`vi Kx|- (1) wbgY -tj Ges Zvnv Pwi c^t k c^qyRbxq  
 Ges ht^vch^3 wivc^Ev e^e^-t \_wKtZ nBte|

(2) hv^i wbgY KvR tKv b iv^vq ev ^t^b Rbmvari tYi Rb^ evav, we^i^E A\_ev Amjeav myo  
 Kt i, Zvnv nBtj Avte` bKvix KZR D^3 ^t^b A^vq^ tNi, Rxebi t^vKvix evav (Shield) Ges  
 we^i^E Pj vPj c^Zix Kvi qv Rbmvari tYi wivc^Ev wv^iZ Kvi tZ nBte|

(3) wbgY cKt i `e^w^ I wRbmc^ Rbc^t\_ wKsev d^Lc^t\_ i wLqv Rbmvari tYi  
 Pj vPj Amjeav myo Kiv hvBte bv|

(4) AvewmK Gj vKvq m^U^v 6Uv nBtZ mKj 6Uv chS-tKv b h^3c^Z e^envi ev wbgY  
 c^x^Zi gva^tg wbgY m^BU ev cKt i -tj we^i^3Ki tKv b AvI qvR ev c^i w^iZi myo Kiv hvBte bv  
 Ges w^b-i w^i tKv b mgqB m^BtU c^i ev tLqv f^v^t^b tgv^kb e^envi Kiv hvBte bv|

(5) hLb Ges thgb c^qyRb nBte GB wbgq Ab^vq KZ^t|i cii` k^b  
 Kvi Mix ^t e^w^ ^viv Ges GB we^tq c^qyRbxq Z\_-, WBs I Ab^vb^ KMRc^ m^i evn Kvi qv  
 Ges -^Li tP c^x^v Kvi qv m^vqZv c^vb Kvi te|

18| emeim ev eenvi mb`c̄ (Occupancy Certificate) | - (1) Bgvi Z Avsikk ev  
m̄ub̄ bgv̄ m̄ub̄enBevi ci Bnvi eenvi ev emeim Rb̄ emeim ev eenvi mb`c̄ M̄Y  
Kwi t̄Z nBt̄e |

(2) emeim ev eenvi mb`c̄ M̄t̄Yi Rb̄ Arte`b c̄t̄i m̄nZ bgv̄ wLZ `w̄j j |  
bKkv̄ KZ̄t̄P̄i msit̄Yi Rb̄ `w̄j Kwi t̄Z nBt̄e, h\_vt̄-

- (K) mḡB c̄t̄e`b (Completion report);
- (L) KZ̄t̄P̄ KZ̄ Ab̄ḡw̄ Z `w̄C̄ bKkv̄ m̄nĒt̄Z bgv̄t̄Zi bgv̄  
bKkv̄ (Asbuilt Architectural Drawing);
- (M) Bgvi t̄Zi Kv̄t̄gv̄ bKkv̄ (Structural design); Ges
- (N) Bgvi Z t̄mev (Building services) ms̄jv̄s-mKj bKkv̄ |

(3) Dc-wella (2) G Dij wLZ mKj bKkv̄ m̄RvBb ch̄BZv̄ (Design adequacy) |  
Dch̄ȳ Zvi hveZxq `w̄qZfvi bKkv̄ m̄nZ ms̄k̄-tckvRwet̄ i (-c̄Z ev c̄Ksk̄) Dci  
eZvBt̄e |

19| mḡB c̄t̄e`b | - (1) bgv̄ c̄k̄t̄i Avsikk A\_ev m̄uȲ KwiRi Dci  
Arte`bKvix wbañi Z QK (dig-401) Gi gva`tg GKU mḡB c̄t̄e`b `w̄j Kwi teb Ges  
KZ̄t̄P̄i wbañi D̄ c̄k̄t̄i Avsikk Ksev m̄uȲemeim ev eenvi mb`c̄t̄i Rb̄ Arte`b  
Kwi teb Ges KZ̄t̄P̄i wbañi nBt̄Z Avsikk ev m̄uȲemeim ev eenvi mb`c̄t̄i j v̄f Kwi evi cē  
ch̄s-D̄ Bgvi Z ev Kv̄t̄gv̄ Avsikk Ksev m̄uȲ Kib Aēt̄ZB eenvi Kiv hwBt̄e b̄ |

(2) w̄t̄qñRZ Kwi Mix ēw̄3 ev ēw̄3eM̄ wbañi Z QK (dig-402) Gi gva`tg c̄L̄qbc̄  
c̄v̄b Kwi teb Ges D̄ c̄L̄qbc̄t̄i bgv̄ Kiv wbañi Z w̄qg Ab̄hvq̄ Zvnvi ev Zvnv̄t̄ i Z`vi Kx̄t̄Z  
m̄ub̄enBqñQ Bnvi D̄t̄j L̄-wK̄t̄Z nBt̄e |

(3) w̄bh̄ȳ Kwi Mix ēw̄3 ev ēw̄3eM̄ Zvnvi `w̄qZi cv̄j bKv̄j xb mḡt̄q th th KwiRi  
Z`vi Kx Kwi qñQb Zvnvi Z`vi Kx c̄t̄e`b `w̄j Kwi t̄Z nBt̄e |

(4) KZ̄t̄P̄ Arte`bKvix | Kwi Mix ēw̄3M̄t̄Yi Dc̄w̄t̄Zt̄Z Arte`bc̄t̄ c̄m̄bi 15 (c̄bi)  
w̄t̄bi gta` Bgvi ZñU cñi `K̄ Kwi te |

(5) Bgvi ZñU Ab̄ḡw̄ Z bKkv̄ tḡvZvteK w̄qg ZñU bKv̄ Zvnvi cixP̄t̄s-wj wce x Kiv  
nBt̄e Ges cñi k̄bi 15(c̄bi) w̄t̄bi gta` wbañi Z QK (dig-403) Gi gva`tg m̄uȲ Bgvi t̄Zi  
bKkv̄ Ab̄ḡv̄ bmn emeim ev eenvi mb`c̄t̄i c̄v̄b Kiv nBt̄e |

(6) Bgvi Z ev c̄k̄i wbañi Ab̄ḡw̄ Z bKkv̄ ēZ̄q NUVBq̄ bgv̄ Kiv nBt̄j KZ̄t̄P̄ Dñv  
ēenv̄t̄ i Rb̄ t̄Kib mb`c̄t̄i c̄v̄b Kwi te b̄ Ges t̄mb̄ t̄P̄t̄ KZ̄t̄P̄ cñi k̄bi 15 (c̄bi) w̄t̄bi  
gta` wbañi Z QK (dig-404) Gi gva`tg emeim ev eenvi mb`c̄t̄i c̄v̄b b̄ Kwi evi Kvi Y  
RvbvBq̄ w̄t̄te Ges Arte`bKvix KñU w̄t̄b mḡq wbañi YceR D̄ Bgvi ZñU Ab̄ḡw̄ Z bKkv̄ Ab̄hvq̄  
bgv̄ Kwi evi c̄qñRbxq Arte`k c̄v̄b Kwi te |

(7) Arte`bKvix Dc-wella (6) G eñYZ Arte`k Ab̄hvq̄ mKj aīt̄bi t̄ñU tḡvngZ Kwi qv̄  
Ges Ab̄v̄b Arte`bKvix kZ̄w̄ Z KñU c̄v̄b Kiv nq, cv̄j b Kwi qv̄ wbañi Z ZñU t̄Li gta` emeim ev  
eenvi mb`c̄t̄i Rb̄ wbañi Z QK (dig-405) Gi gva`tg c̄ptArte`b Kwi t̄Z cñi te |

(8) KZ̄t̄P̄ Arte`bKvix c̄ptArte`b w̄t̄ePb̄ Kwi qv̄ wbañi Z QK (dig-403) Gi  
gva`tg emeim ev eenvi mb`c̄t̄i c̄v̄b Kwi te ev wbañi Z QK (dig-404) Gi gva`tg Arte`b  
c̄L̄vLb̄ Kwi te |

(9) emevim ev ēenvi mb̄ c̄t̄i Avte` b c̄L̄vLb Kiv nBtj Avte` bKvi x bMi Dbq b KugUj wku wj Lz Awc j Avte` b Kwi tZ cwi te Ges D<sup>3</sup> KugU ch̄tj vPbceR emevim ev ēenvi mb̄ c̄t̄i c̄v b A\_ev c̄L̄vL̄vbi we t̄q KZC P̄tK wbt` Rbv c̄v b Kwi te |

(10) Avte` bKvi xi Pw̄n` vḡtZ, c̄hvR̄ t̄P̄t̄ AvsukK emevim ev ēenvi i Rb̄ emevim ev ēenvi mb̄ c̄t̄i t̄l qv hvBte |

20| Abt̄gw̄ Z -vCZ bKvi w̄f̄t̄Z w̄bgZ Bgvi tZi w̄bgY bKvi (Asbuilt Architectural Drawing)| - (1) emevim ev ēenvi mb̄ c̄t̄i Rb̄ Pvi (4) d̄ ° w̄bgY bKvi `wLj Kwi tZ nBtē |

(2) w̄bgY bKvi qj -AvDU c̄Dvb, mKj Zj ev td̄t̄i i c̄t̄b, mKj Gij tfkb, Kgc t̄l `BNU Critical Section (GKU Vertical Circulation eivei) mn Abv b Z\_wi i Dtj L wKtZ nBtē Ges w̄bgY bKvi w̄BR I t̄j c̄t̄e° Abt̄gw̄ Z -vCZ bKvi Abjfc nBtē |

(3) w̄bgY bKvi (Asbuilt architectural drawing) mnZ w̄bgZ Bgvi tZi GK d̄ ° gj Abt̄gw̄ Z bKvi `wLj Kwi tZ nBtē |

21| Bgvi tZi KvWtgv bKvi (Structural Design)| - (1) GB w̄aguj vi Avl Zvq Zwj Kvf<sup>3</sup> I Avte` bKvi x KZK wbtqwrZ c̄Kskj x tKw Abjhqgx Bgvi tZi KvWtgv bKvi h\_vh\_ t̄d̄j c̄t̄q b Kwi teb |

(2) c̄hvR̄ t̄P̄t̄ tKw c̄t̄ ū bWZgj v Abjhqgx Seismic Design w̄tePbvq i wLqv KvWtgv bKvi c̄t̄qY Kwi tZ nBtē |

(3) Bgvi tZi KvWtgv bKvi w̄bgj wLZ we lqw` Ašf̄ w̄Kte, h\_vt-

(K) w̄BtUi ḡEKv cixt̄vi w̄f̄t̄Z Bgvi tZi we w̄Z d̄D̄t̄Ükb w̄RvBb;

(L) teRt̄gU t̄qj , Abv b t̄qj , Kj vg, w̄eg, t̄gtS, Qr` mn mKj t̄d̄gs t̄ḡi Gi c̄w̄gvc I Ae v b Ges ēeūZ w̄bgY DcKt̄Yi c̄t̄q Rbq Kwi Mi x Z\_wi ;

(M) fēbi c̄wbi Rj vavi, tmcuUK UvsK I ewm K ms̄hM ev tm̄KicU, BZ\_wi i hveZxq bKvi; Ges

(N) f̄ig Lbb ev cvBj emv̄bKv t̄j ev Abjfc t̄P̄t̄ w̄b w̄Z w̄BtUi t̄wZ t̄va Kt̄i ēeūZ KvWtgv bKvi I Kwi Mi x Z\_wi Ges Kg°CxwZ |

22| Bgvi Z t̄mev (Building Services) ms̄juš-bKvi| - GB w̄aguj vi Avl Zvq Zwj Kvf<sup>3</sup> I Avte` bKvi x KZK wbtqwrZ c̄Kskj x tKw Abjhqgx Bgvi tZi t̄mev ms̄juš-bKvi h\_vh\_ t̄d̄j c̄t̄q b Kwi teb Ges Bgvi tZ ēeūZ t̄mev ms̄juš-w̄baj wLZ we lqw` bKvi q Ašf̄ w̄Kte, h\_vt

(K) c̄wb mieivn, cqtwb wkb, tWtbR, M̄m mieivn BZ\_wi t̄j -AvDU c̄t̄b I bKvi;

(L) ēyjZK -vcbv, mve-t̄d̄kb, ēyjZK mwKt̄ W̄qM̄g BZ\_wi t̄j AvDU c̄t̄b, bKvi I t̄w̄m̄d̄tKkb;

(M) kxZvZc w̄bqšY (hw̄ \_vK) ēēvi c̄w̄ Kí bv, w̄RvBb I t̄j -AvDU, w̄j du I Gmt̄Kt̄j ui (hw̄ \_vK) -vct̄bi bKvi; Ges

(N) Abv b mKj Bgvi Z t̄mev i w̄Z bKvi |

23| emeVm ev ēenVi mb̄ c̄t̄ bevqb̄- (1) emeVm ev ēenVi mb̄ c̄t̄ i tgq̄` nBt̄e  
c̄t̄v̄bi Zw̄i L nBt̄Z 5 (c̄t̄P) ermi Ges c̄t̄Z 5 (c̄t̄P) ermi Aš̄t̄ Br̄v̄ bevqb̄ Kwi t̄Z nBt̄e|

(2) emevv ev eenvi mb`c† bevgqbi Rb` wbañiZ wd mn wbañiZ QK (dig-406)  
 Gi gva`tg tgqy` DExYP Ab`b 90(beYB) w b cte^KZet†Pi wbañiZ nBte Ges  
 wbañiZ mgqbi gta` Avte` b bv Kwi‡j bevgb wd Gi 10 ('k) ,b cwi gyY wd Rwi gybv wmmvte cÖvb  
 Kwi‡Z nBte|

(3) emevn ev e'envi mb` c̄f̄ i tgq` DExYnBtj mswkDó fe'tbi nbgY Abtgv` b Avcbv Avcib ewiZj ewi qv nefeiPZ nBte Ges D<sup>3</sup> fe'tbi c̄p̄i vq nbgY Abtgv` b M̄t̄Yi Rb̄ c̄lhvR̄ wd Gi 10( k ) b wd Ges AvBb Abhvqx Bgvit Z nbgY KrigiU KZR avhKZ Rii gybv c̄l̄vb ceR Arfe` b Kii qv nbgY Abtgv` bc̄t̄ M̄t̄Y Kii t̄Z nBte |

(4) Dc-w*ella* (2) Ab*þug* Av*te`b* c*äbi* 15 (c*tbi*) w*tb*i g*ta*" KZ*cp* Av*te`b* D*w*Z B*gv*i Z c*wi`k*<sup>0</sup> K*wi`te* Ges c*wi`k*<sup>0</sup>K*vtj* h*w`t*K*v* w*bq**tg*i e*wZ**µg* ev Ab*þtgw* Z e*en*vi m*br*<sup>3</sup> b*v* n*q* Z*vn* n*b**tj* Av*te`b* g*Aj* K*wi`q* w*ba**ri* Z QK (dig-407) Gi g*ra`tg* emevm ev e*en*vi mb*c*<sup>1</sup> b*evq*b K*wi`te*; Ab*wq* m*br*<sup>3</sup>K*Z* w*bq**tg*i e*wZ**µg* ev Ab*þtgw* Z e*en*vi w*j* w*ce*x K*wi`te* Ges D*3*i/c Ab*þtgw* Z e*en*vi ev e*wZ**µg*i R*b* b*evq**tb* Av*te`b* w*ba**ri* Z QK (dig-408) Gi g*ra`tg* c*Z**wL**b* Ki Z*t* Av*te`b*K*wi`x* w*ei`t*<sup>4</sup> x*AwBb**M* e*w`M* Y K*wi`te*

(5) emeiv ev e<sup>u</sup>envi mb`c<sup>†</sup> bevg<sup>u</sup>bi Arte` b c<sup>U</sup>vL<sup>u</sup>Z nB<sup>†</sup>j Arte` bKvix bMi Dbq<sup>u</sup>b Kui<sup>u</sup> ei<sup>u</sup>veti wj uL<sup>u</sup>Z Awi<sup>u</sup>j Arte` b Kwi<sup>†</sup>Z cwi<sup>u</sup>te |

24 | **ibgi** Y I **ibgi** Y Ab*tgv` b msiké mvavi Y ÁvZe* **welq mgm** | - (1) 18 (AvWtiv)  
**igUvtii i AvZwi**<sup>3</sup> D" PZiq GK ev GKwAK Zj v **weikó Bgví tZ** ij dU **~tcb Kwi tZ** nBte |

(2) BgvitZi wewfbchvšK I ^e`jwZK cwi tmev h\_vt Avtj vK e^e^-v, ^e`jwZK -vcbv,  
kxZvZc wbqšY, DÉvcb, evqy Pj vPj e^e^-v, kā wbqšY, kā wbti va, wj dU, GmtKtj ui, gjwf  
I qvK msjuvš-mKj cQqyRbxq bKkv wera 41 Gi Avl Zvq Zwj Kvfv³ msuké-tckvRwle KZK  
cWZ nBtZ nBtē|

(3) †Rbvt̄iUi, kxZvZc wbgšy hši mve-tókb Ges Ab'v̄ "e-jiZK | hwišK "icbv  
nBt̄Z D`MZ kā wbgšt̄Yi e-̄v iwl̄t̄Z nBt̄e Ges Dct̄iv<sup>3</sup> hšy nBt̄Z Drcbetavq, cwb  
BZ'w̄ hvn̄t̄Z mvBU- ev mil̄b̄n̄Z c̄l̄mḡt̄ni mvavi Y evqet̄t̄n Ges Avqm | -"Q- †K e-vnZ bv  
Kt̄i Zvn̄ wbl̄D̄ Kwi t̄Z nBt̄e |

(4) KZ<sup>0</sup> ev a<sup>Y</sup>sm mva<sup>t</sup>bi Rb<sup>0</sup> Ab<sup>t</sup>gv<sup>r</sup> bc<sup>t</sup> B c<sup>t</sup>vñ<sup>t</sup>oi cr<sup>r</sup> t<sup>r</sup> tk Umd<sup>0</sup> Ges Xyj tK  
÷ "mej vBR Kwi qv <sup>w</sup>bq<sup>s</sup>Yi e<sup>r</sup>e<sup>r</sup> t<sup>r</sup> Kwi Z nBt<sup>e</sup> Ges th mg<sup>r</sup>-bvj v ev Lvt<sup>r</sup> i Drm KZ<sup>0</sup>bi Rb<sup>0</sup>  
Ab<sup>t</sup>gv<sup>r</sup> bc<sup>t</sup> B c<sup>t</sup>vñ<sup>t</sup>oi mshy<sup>r</sup>, tmBme byj v ev Lvt<sup>r</sup> i gt<sup>r</sup>L w<sup>r</sup> új l tq, m<sup>w</sup>éU<sup>r</sup>vc BZ w<sup>r</sup> <sup>w</sup>bgr<sup>r</sup> Kwi tZ  
nBt<sup>e</sup>

(5) cKi Lbb Kwi tZ nBtj mwBU mxqybv nBtZ Kgct¶ 3 (wZb) wGUi ` i tZi Lbb  
 Kwi tZ nBtj, hwnvi Xij cvk@Zr®mxqybv nBtZ 45 wWm@ tKutYi AwaK nBtj bv|

(6) ꝑKvb Gj vKv ev iv-ꝑ eiei we`gvb w̄ ḡw̄ K AvKvi, H̄iZnwmK, -v̄c̄w̄ZK,  
cwi t̄ekMZ w̄Ksev KuóMZ , i "Zj ꝑePbvq bMi Dbaq bKgvi t̄Zi D"PV, is, w̄bgv̄ DcKiY  
BZ'w̄ weI tq w̄bgv̄ Avt̄ivc Kwi t̄Z cwi t̄e|

25 | Bgv̄i Z Ab̄t̄gr̄` t̄bi `eaZv̄Kij | - (1) Bgv̄i Z wbḡY Ab̄t̄gr̄` bc̄t̄i `eaZv̄i tgq̄v̄` nB̄te 3 (wZb) ermi Ges GB tgq̄v̄ Kvīj i ḡtā Kgct̄l w̄c̄s̄ t̄f̄j ch̄s̄ wbḡY m̄úb̄eKvīt̄Z nB̄te |

(2) Dc-w̄lla (1) Ab̄h̄v̄q̄x ēē-v̄ M̄t̄Y ē\_nB̄t̄j bZb Kvīq̄ wbḡY Ab̄t̄gr̄` bc̄t̄ M̄t̄Y Kvīt̄Z nB̄te |

26 | Ab̄t̄gr̄` Z bKkv̄ m̄st̄k̄v̄ab | - (1) Ab̄t̄gr̄` Z bKkv̄ m̄st̄k̄v̄ab̄t̄bi t̄p̄t̄i wbḡi wLZ kZ̄c̄t̄Y Kvīt̄Z nB̄te, h̄\_rt-

(K) t̄Kvb Bgv̄i t̄Zi Ab̄t̄gr̄` b nBq̄v̄ h̄l qui ci wbḡY Ab̄t̄gr̄` bc̄t̄i tgq̄v̄ Kvīj i ḡtā h̄w̄ t̄Kvb c̄w̄i eZ̄b ev c̄w̄i eābi c̄l̄q̄v̄Rb nq̄, Zvn̄ nB̄t̄j 8(AvU) Kic m̄st̄k̄v̄aZ bKkv̄mn Av̄t̄` b Kvīt̄Z nB̄te;

(L) īaḡv̄ī Av̄f̄\_s̄t̄xY c̄p̄w̄ēt̄m̄ī tēj v̄q̄ mēḡv̄U tḡt̄Si Av̄q̄Zb, FAR, R̄ig Av̄"Q̄ī` t̄bi c̄w̄i ḡv̄Y, evB̄t̄i i c̄w̄i mxḡv̄ Ges f̄w̄Uk̄v̄j m̄v̄K̄j kb c̄x̄w̄Z ev c̄t̄\_i Aē\_v̄bMZ c̄w̄i eZ̄b bv nB̄t̄j bZb Kvīq̄ Ab̄t̄gr̄` t̄bi c̄l̄q̄v̄Rb nB̄te bv̄;

(M) K̄t̄p̄i D"pZv̄q c̄w̄i eZ̄b 20 tm̄.ig. Gi ḡtā nB̄t̄j t̄Kvb bZb Ab̄t̄gr̄` t̄bi c̄l̄q̄v̄Rb nB̄te bv̄ h̄w̄ D"pZv̄i m̄m̄Z R̄w̄Z Ab̄v̄b̄ ev̄"evaKZv̄ h̄\_vh̄ \_v̄t̄K̄;

(N) h̄w̄ Ab̄t̄gr̄` b̄t̄h̄w̄M̄ FAR, tm̄.ēv̄K̄ I f̄ig Av̄"Q̄ī` t̄bi m̄m̄Z m̄v̄ḡÄm̄ īw̄Lq̄v̄ wbḡYKv̄xb mḡt̄q Bgv̄i t̄Zi tḡt̄Si t̄p̄t̄dj c̄w̄i eZ̄b ev c̄w̄i eābi c̄l̄q̄v̄Rb nq̄, Zvn̄ nB̄t̄j w̄lla 27 Ab̄h̄v̄q̄ w̄bāt̄Y nB̄te;

(O) h̄w̄ m̄st̄k̄v̄aZ bKkv̄ c̄p̄t̄Ab̄t̄gr̄` t̄bi Av̄t̄MB m̄st̄k̄v̄aZ Ask w̄bḡZ nBq̄v̄ \_v̄t̄K̄, Ges Hme c̄w̄i eZ̄b h̄w̄ w̄ēlaḡv̄j v̄q̄ Ab̄t̄gr̄` b̄t̄h̄w̄M̄ nq̄, Zvn̄ nB̄t̄j gj w̄d Gi Av̄Zv̄i 3 10 (^k) , Y w̄d Ges Av̄Bb Ab̄h̄v̄q̄ Bgv̄i Z wbḡY K̄v̄ḡU KZ̄R̄ āh̄KZ̄ R̄w̄ḡb̄v̄ c̄v̄b̄ cēR̄ Av̄t̄` b Kvīq̄ c̄p̄i v̄q̄ wbḡY Ab̄t̄gr̄` bc̄t̄ M̄t̄Y Kvīt̄Z nB̄te;

(2) Dc-w̄lla (1) Gi `dv̄ (N) Ab̄h̄v̄q̄ m̄st̄k̄v̄ab̄, emev̄m ev̄ ēenv̄i mb̄` c̄t̄ c̄v̄t̄bi mḡq Bgv̄i t̄Zi w̄bḡZ bKkv̄ Ab̄t̄gr̄` b c̄v̄b̄ Kiv̄ nB̄te |

(3) GB w̄ēlaḡv̄j v̄ Kih̄R̄i nB̄vi c̄t̄ēAv̄Bb̄b̄M̄f̄t̄e Ab̄t̄gr̄` Z bKkv̄ `eaZv̄ en̄j \_v̄K̄te |

27 | Bgv̄i Z wbḡY, c̄w̄i v̄o KZ̄b̄, c̄K̄i Lb̄t̄bi R̄b̄ Ab̄t̄gr̄` b, m̄st̄k̄v̄ab̄ I c̄w̄i eZ̄b w̄d | - (1) bZb Bgv̄i Z wbḡYi t̄p̄t̄i w̄d c̄w̄i k̄o-4 Ab̄h̄v̄q̄ w̄bāt̄Z nB̄te |

(2) m̄st̄k̄v̄ab̄ I c̄w̄i eZ̄b̄i t̄p̄t̄i -

(K) h̄w̄ tḡt̄Si c̄w̄i ḡv̄Y ēp̄x bv̄ c̄v̄q tm̄B t̄p̄t̄i Dc-w̄lla (1) G ēv̄Y w̄d Gi GK-ZZq̄v̄sk; Ges

(L) h̄w̄ tḡt̄Si c̄w̄i ḡv̄Y ēp̄x c̄v̄q tm̄B t̄p̄t̄i ēp̄x c̄b̄ As̄t̄ki R̄b̄ Dc-w̄lla (1) c̄h̄v̄R̄ nB̄te Ges Aeūk̄óst̄ki t̄p̄t̄i Dc-w̄lla 2(K) c̄h̄v̄R̄ nB̄te |

(3) Bgv̄i Z wbḡY Ab̄h̄v̄Zc̄t̄i Av̄Zv̄i 3 m̄Z̄w̄q̄Z Ab̄yj w̄c̄ I Ab̄v̄b̄ `v̄j t̄j i m̄Z̄w̄q̄Z Ab̄yj w̄c̄i c̄Z̄U Kic 500 (c̄p̄kZ) Uv̄Kv̄ w̄b̄ḡq̄ n̄t̄i ms̄M̄b̄ Kiv̄ hv̄B̄te |

(4) c̄vno KZ̄ I c̄Ki Lbb Ab̄tḡ` b, m̄skvab I c̄w̄eZ̄ Gi Rb̄ w̄d c̄w̄ik̄o-4  
Ab̄hvq̄x nB̄te |

(5) GB w̄magij vi Aax̄b c̄` q m̄Kj w̄d XvKv gn̄vbMi Gj v̄Kvq Aew̄Z evsj v̄t k̄  
ēv̄stKi Zd̄m̄j f̄ȳ th t̄Kv̄b ew̄YR̄K ēv̄stKi kv̄Lv nB̄tZ ̄tPq̄i ḡv̄b, īRaibx Db̄q̄b KZ̄ē¶,  
XvKv̄l̄ Gi Ab̄K̄j tc-AW̄P ev ēv̄sK W̄d̄tUi grāt̄g c̄v̄b Kv̄t̄Z nB̄te |

28| KZ̄ē¶i c̄i` k̄, KZ̄ē¶ I `w̄qZ̄i - KZ̄ē¶ ev KZ̄ē¶i w̄bKU nB̄tZ ¶gZ̄c̄B̄  
t̄Kv̄b KḡR̄Z̄ Bgv̄i Z ev c̄K̄t̄i ī Kv̄R m̄h̄P q nB̄tZ mh̄P-ch̄S-th t̄Kv̄b mḡt̄q c̄i` k̄ Ges  
Ab̄tḡ` Z w̄WR̄Bb, w̄t̄c̄ŪI t̄ ūm̄d̄t̄Kkb Ab̄hvq̄x Kv̄R Pw̄j t̄Z̄Q w̄Kv̄ Zv̄n c̄ix̄¶v Kv̄t̄Z  
c̄w̄i te |

29| w̄Áw̄B̄, -MZKi Y A\_ ev Ab̄tḡ` Z Kv̄Vt̄gv f̄w̄l̄qv t̄ l̄qv, BZ̄w̄ | - (1) KZ̄ē¶  
w̄ḡY Kv̄R -MZ Kv̄t̄Z, m̄w̄K c̄xiZ c̄q̄M Kv̄t̄Z A\_ ev Kv̄Vt̄gv f̄w̄l̄qv t̄d̄w̄j t̄Z Av̄t̄k Kv̄t̄Z  
c̄w̄i te, h̄w̄ -

- (K) th t̄Kv̄b ch̄t̄q Ab̄tḡ` Z bKv̄i ēnf̄Z Kv̄R aiv c̄to;
- (L) Bgv̄i Z `Zixi Ab̄tḡ` b A\_ ev w̄et̄ki c̄K̄i Qwoc̄t̄i w̄bqg ī kZ̄ign̄  
m̄v̄m̄i j sNb Kv̄i nq; Ges
- (M) c̄vk̄ēZx̄RbM̄t̄Yi Rx̄eb I ab-m̄q̄ūEi ¶w̄Zmn c̄ītēki Rb̄ uḡiKi  
m̄ȳo K̄t̄i |

(2) w̄ḡY AbḡiZc̄t̄ -MZ ev ew̄Zj Kv̄i h̄vB̄te, h̄w̄ -

- (K) ms̄k̄ē-R̄g ev c̄t̄ūi w̄el̄t̄q t̄Kv̄b Av̄BbMZ R̄w̄uj Zv̄ t̄ Lv t̄ q;
- (L) Ab̄tḡ` t̄bi KZ̄ej x f̄v̄ Kv̄i nq;
- (M) Av̄t̄e` b c̄t̄ ev Ab̄v̄b c̄h̄w̄R̄ digmḡt̄n f̄j A\_ ev w̄ḡ\_v Z\_  
c̄ītekb Kv̄i nq, Ges
- (N) Bgv̄i Z ēen̄t̄i Am̄ḡÄm̄Zv̄ t̄ Lv t̄ q Ges Ab̄tḡ` Z bKv̄i w̄wa  
ēnf̄Z c̄īeZ̄ Kv̄i nq |

(3) t̄Kv̄b Bgv̄i Z w̄ḡY Kv̄R A%ea t̄Nv̄l Yv Kv̄i nB̄t̄j Zv̄n Av̄Bb c̄q̄MKv̄i x ms̄v̄,  
t̄mev` v̄bKv̄i x c̄Z̄öv̄b Ges ēv̄sK ev A\_ ēn̄b̄t̄q̄MKv̄i x c̄Z̄öv̄b̄t̄K (c̄h̄w̄R̄ t̄¶t̄i) KZ̄ē¶ t̄ Zg  
mḡt̄qi ḡtā t̄bw̄Uk w̄ qv̄ Aew̄Z Kv̄i te |

(4) th m̄Kj Bgv̄i Z t̄K A%ea t̄Nv̄l Yv Kv̄i nB̄te t̄m̄B m̄Kj Bgv̄i t̄Zi t̄Kv̄i fc t̄mev c̄v̄b  
(Utility Services) bv Kv̄i evi Rb̄ ms̄k̄ēKZ̄ē¶t̄K Aew̄Z Kv̄i nB̄te |

ZZ̄q Aāv̄q  
Kw̄ḡU

30| Kw̄ḡU Mv̄b | - mi Kv̄i, mi Kv̄i t̄M̄RU c̄Av̄cb Øiv GB w̄magij vi w̄avbmḡn  
c̄q̄t̄Mi D̄t̄l̄ t̄k̄ w̄b̄i fc GK ev GKw̄aK Kw̄ḡU Mv̄b Kv̄i t̄Z c̄w̄i te, h̄v̄t̄-

(K) Bgv̄i Z w̄ḡY Kw̄ḡU;

- (L) en` vqZb ev wēkI c̄Kí Ab̄ḡv̄` b K̄ḡU;  
 (M) bMi Dbāb K̄ḡU; Ges  
 (N) c̄q̄Rbxq Ab̄ th t̄K̄b K̄ḡU|

31| Bgv̄ Z vbḡv̄ K̄ḡU|- AvB̄bi section 3 Gi sub-section (2) Gi weav̄  
 Ab̄hv̄q A\_v̄BRW Awdm̄t i PḡZv̄ c̄q̄tMi Rb̄ GK ev GKw̄AK Bgv̄ Z vbḡv̄ K̄ḡU M̄w̄Z  
 nB̄te Ges K̄ḡUi Kv̄t̄v̄ia D̄3 AvB̄bi AvI Zv̄q vbḡv̄Z nB̄te|

32| en` vqZb ev wēkI c̄Kí Ab̄ḡv̄` b K̄ḡU|- (1) GB wēaḡy vi AvI Zv̄q en` vqZb  
 ev wēkI aīt̄bi c̄Kí Ab̄ḡv̄` b Rb̄ KZ̄P̄ GKU en` vqZb ev wēkI c̄Kí Ab̄ḡv̄` b K̄ḡU  
 M̄v̄b Kv̄t̄e|

(2) en` vqZb ev wēkI c̄Kí Ab̄ḡv̄` b K̄ḡUi M̄v̄b nB̄te vbḡv̄c, h̄\_vt-

- |     |   |              |
|-----|---|--------------|
| (K) | m` m̄ c̄w̄ Kí bv̄, iv̄RDK   | - m̄fvcw̄Z   |
| (L) | bMi c̄w̄ Kí bw̄e` (c̄w̄ P̄yj K), iv̄RDK   | - m` m̄      |
| (M) | c̄v̄b c̄K̄sk̄j x, iv̄RDK  | - m` m̄      |
| (N) | ~v̄cZ̄ Ama` B̄t̄i i c̄Z̄l̄wa<br>(Dc-c̄v̄b ~c̄w̄Z c` gh̄P̄ vi)   | - m` m̄      |
| (O) | Bb̄n̄UJDU Ae AwK̄t̄U±m evsj vt̄` k Gi c̄Z̄l̄wa  | - m` m̄      |
| (P) | Bb̄n̄UJDkb Ae B̄n̄Abq̄m̄evsj vt̄` k Gi c̄Z̄l̄wa   | - m` m̄      |
| (Q) | evsj vt̄` k B̄Yn̄UJDU Ae c̄v̄b̄m̄Gi c̄Z̄l̄wa  | - m` m̄      |
| (R) | c̄w̄ P̄yj K (Dbāb I vbḡv̄y), iv̄RDK   | - m` m̄-m̄Pe |
| (3) | c̄Z̄ḡt̄m iv̄RDK f̄et̄b en` vqZb ev wēkI c̄Kí Ab̄ḡv̄` b K̄ḡUi Kḡt̄P̄<br>GKU m̄f̄v̄ Ab̄j̄oZ nB̄te  |              |
| (4) | m̄f̄v̄ Ab̄p̄t̄bi Kḡt̄P̄ 10(` k) w̄ b c̄t̄ēm` m̄ Pe R̄gi gw̄j Kv̄bv̄ `w̄j j<br>ēZxZ Ab̄v̄b̄ Z_w̄mn 1(GK) t̄mU Kv̄t̄v̄ bKkv̄ K̄ḡUi c̄Z̄K m` t̄m̄i<br>w̄KU tc̄Y Kv̄t̄e |              |
| (5) | K̄ḡUi m̄f̄v̄ Rb̄ t̄K̄v̄t̄gi m` m̄ msL̄v̄ nB̄te 5 Rb  K̄ḡUi m̄Kj m̄m̄v̄s-<br>m̄n̄s̄Z nB̄t̄Z nB̄te  |              |
| (6) | h̄_vh̄_f̄v̄te Ait̄e` bc̄t̄ `w̄L̄t̄j i 45 (c̄q̄Zw̄j k̄) w̄ t̄bi ḡtā` w̄l̄q̄U v̄b̄w̄E<br>Kv̄t̄Z nB̄te   |              |
| (7) | en` vqZb ev wēkI c̄Kí Ab̄ḡv̄` b K̄ḡU c̄q̄R̄t̄b Ab̄ th t̄K̄b c̄Z̄ôv̄ ev<br>wēkI t̄Ái c̄v̄gk̄M̄Y Kv̄t̄Z c̄w̄t̄e   |              |

33| bMi Dbqb KigU | - XvKv gnvbMixi AeKvWtgv Dbqb Kvhpig mgbq, cwi Kí bv cYqb, cwi enb eēv Dbqb, qbšy I ev evqtg mnwK mnvqZvi Rb mi Kvi wbeñx Avt k ev cÄrcb Rvixi gva tg msuké mi Kvi x KgRZP, wékó bvMwi Ke` Ges wetkl Át i mgstq GKU bMi Dbqb KigU MVb Kvi te |

34| bMi Dbqb KigUi MVb | - wgeñYZ eñ3eMfK j Bqv bMi Dbqb KigU MñZ nBte, h\_vt-

(K) mi Kvi KZK wbtqMKZ KgRZP-

- (1) mPe, Mnqab I MYcZ®gŠvij q,
- (2) tPqvgvib, iRDK,
- (3) cawb tciZ, tcvZ Aia Bi, Mnqab I MYcZ®gŠvij q,
- (4) cavb wbeñx KgRZP, XvKv wñU Ki tcvti kb;

(L) wgnj LZ tckvRxex ms vi mfvcñZ/mn-mfvcñZ/mvavi Y mñv` K-

- (1) BbññUDU Ae AñKñU±mësj vt k,
- (2) evsj vt k Bbw ñUDU Ae cñbvm®
- (3) Bññbqym Bbw ñUDkb, evsj vt k;

(M) 2 Rb wetkje` vj tqi Aa vck (-tcZ/ cwi Kí bv/ cñKskj /cwi tek wé qK)

(N) mñkxj mgvRi 3 Rb cñZibna,

(O) mfvcñZ/mn-mfvcñZ/mvavi Y mñv` K, wi nñve |

tbu 1t wetkje` vj tqi Aa vck Ges mñkxj mgvRi cñZibnañYi tgqr` Kvj nBte 2 (B) eQi |

tbu 2t KigU cñqRtb th tKib wetkl Á tckvRxex ev eñ3tK KigUi mfvg AskMññYi Avgšy Kvi tZ cwi te |

35| bMi Dbqb KigUi Kvhej x | - bMi Dbqb KigUi Kvhej x nBte wæifc, h\_vt-

(K) GKU D"p TlgZmnúbø KigU mnñvte XvKv tgñUcvj Ub Gj vKvi mKj Dbqbj K Ges Dbqb qbšy KvRi Rb bñZ I fvel r ifcti Lv wé tq mçwi Kiv;

(L) Bgv Z wbgY wñagvij vi mnñZ wbgY I Dbqb KvRi msMñZ Z` vi Kx Kiv;

(M) GB wñagvij vi Avl Zvq wñEñhñM` bq Ggb mKj wé tq KvRi w` K- wñt Rbv cñv Kiv;

(N) iRdtki gnvcwi Kí bvf3 Gj vKvq mKj Bgv Z wbgY KgRññEi YMZ gvb, -ññZv Ges ReññvññZ wñññZ Kiv;

(0) *meaguj v ev- evqtb b̄vq I mgZv meavb Kiv; Ges*

(P) *Awicj wb®•wE Kiv|*

36 | bMi Dbqb Kigil KZR Awicj *wb®ūmE* | - (1) KZ®†Pi *m×vS-PwZMÜ-th tKvb*  
*eW³ bMi Dbqb Kigil KvtQ meaguj vq ewYz t¶† wj Z wj LZ mjePvi Pwinq Avte` b Kvi tZ*  
*cwi te|*

(2) *wj LZ Avte` b Møtbi ci Kigil KvtQ meaguj vq ewYz mea*  
*Abjhvqx Avte` b *wb®ūmE* Kvi te|*

(3) *Kigil Dchj³ wePbv Kvi t j cB tKvi cTmn tiR÷WwKthitM Avte` bKvi xK*  
*Kigil mfvq Z\_w` Dc\_tcbi *wb`R* w tZ cwi te Ges GBifc *wb`fki* t¶† Avte` bKvi xK*  
*hj³m½Z mgq w tZ nBte|*

(4) *Dc-mea (3) Abjhvqx *wb`R* cBbi ci Avte` bKvi x A\_ev Zvni cZibra Kigil*  
*mfvq Dc\_wZ \_wKtZ cwi te|*

(5) *Dc-mea (4) Abjhvqx Avte` bKvi x ev Zvni cZibra Kigil mfvq Abc\_wZ \_wKtj*  
*ev Z\_w` Dc\_tcbi Kvi tZ e\_`nBtj Kigil Avte` bKvi x Abc\_wZ tZ Awicj *wb®ūmE* Kvi tZ*  
*cwi te A\_ev mfv gj Zex tNl Yv Kvi tZ cwi te Ges GBifc gj Zex tKej gvi GKei Kiv hvBte|*

(6) *Awicj *wb®ūmE* Kvi evi t¶† Kigil Avte` b Abtgv` b, kZmctP Abtgv` b A\_ev*  
*ewZtj i th tKvb GKil m×vS-MøY Kvi tZ cwi te|*

(7) *bMi Dbqb Kigil m×vS-KZ®†Pi Rb Povš-l ev Zvgj K evi qv MY nBte|*

(8) *Kigil Dc-mea (6) Abjhvqx MpxZ m×vS-KZ®†K RvbvBte Ges KZ®† 10(k)*  
*w tbi gta tiR÷WwK gvi dZ Avte` bKvi xK Kigil m×vS-RvbvBq w te|*

37 | bMi Dbqb Kigil KZR *wbgy* | Dbqb KvtRi Z` vi Kx | *wbqSY* | - (1) *AwfthitMi*  
*wfE‡Z ev t^QvciYw` Zfite Kigil GB meaguj vi Avi Zvq *wbgy* ev *wbgyvaib* Bgvi Zmgm*  
**wbqgZfite Dchj³ tckvRxex Rbej w qv cwi`k* | cixiV KivBtZ cwi te|*

(2) *Abtgv` b cB *wbgy* bKvi mñZ ev e *wbgy* tKvb t^QvKZ Am½wZ aiv cmo‡j*  
*D³ cKt i Avte` bKvi x i vq cwi Kí bwe`/`cW/cIKSkj x Rvi AvBbMZ gvi K, th ev hvni*  
*Rb cihR Zvni t i ht\_vchj³ kw`-cÖvbi j t¶ cÖqvRbxq c` t¶c j BtZ KZ®†*  
*eivei mçwi k Kvi te hvni KZ®†Pi Rb cvj bxq nBte|*

(3) *Dc-mea (2) G ewYz AmsMwZ Z` vi wKtZ Mwdj wZi ` vq vq KZ®†Pi Z` vi Kx*  
*KgRZ®` i ht\_vchj³ kw`-cÖvbi j t¶ cÖqvRbxq c` t¶c Møb Kvi tZ KZ®† eivei mçwi k*  
*Kvi te hvni KZ®†Pi Rb Aek cvj bxq nBte|*

38 | bMi Dbqb Kigil KZR KZ®†K Dc‡` k cB | - Kigil KZ®†Pi *wbKU nBtZ*  
*tKvb we‡q Dc‡`tki Rb ev meaguj vi th tKvb we‡q e^L v ev we‡kHbi Rb wj LZ Abjiva*  
*cB nBtj cÖqvRb mñke-tckvRxex cÖqvRbxq c` t¶c Møb Kvi tZ KZ®† 30 (ñ k)*  
*w tbi gta Zvni cB vB Kvi te|*

39| bMi Dbqb Kigui mfv|- (1) Kigui Zvni Kihmúw` tbi Rb cZgut Kgc†  
GKevi mfvq wqj Z nBte|

(2) Kigui c\_g ^eVK m` m` e\_ mn GKRb mfvciZ, `BRb mn-mfvciZ I m` m` mPe  
gtbvbxZ Kwi te|

(3) Kigui th tKvb mfvvi tKvivgi Rb b-bZg 5(cP) Rb m` tm` i Dcw-Z cgvRb  
nBte, hwnit` i gta` Kgc† GKRB mfvciZ ev mn-mfvciZ c` ghv vi nBte|

(4) Kigui c‡Z K m` m` tKej gw` GKU tfvU w` tZ cwi te|

(5) mfvvi th tKvb m` m` i msL vMii o tfvU MpxZ nBte, Zte  
Dfqct† mgmsL K tfvU tPit` mfvvi mfvciZ A vMii<sup>3</sup> GKU tfvU c vb Kwi tZ cwi te|

40| bMi Dbqb Kigui KZR Dc-Kigui MVb|- (1) bMi Dbqb Kigui Zvni Kihfej x  
mfvte m` bKwi evi Rb m` fbaDc-Kigui MVb Kwi tZ cwi te|

(2) Dc-Kigui m` m` e\_ m` 34 G enyZ tkYxmg nBtZ b tqMcB nBte|

(3) Dc-Kigui m` m` bMi Dbqb Kigui bKU cVbBtZ nBte|

(4) Kigui Dc-Kigui m` m` th tKvb m` m` Ges Ab` tKvb KtR RwoZ tckvRxex e` tK evsj vt` tki msuket`  
tckvRxex cZotbi Zwj Krfv` nBtZ nBte|

PZL ©Aa`vq

Kwi Mix e`w` i Zwj Kv, tkYxweb`vm, BZ`w`

41| Kwi Mix e`w` i Zwj Kv c`q`b|- (1) GB m`agvij v Abh`vqk bKkv c`q`b, b`g`v`  
KtRi ZE`yeaqb, m`tcvU`Zix Ges Ab` tKvb KtR RwoZ tckvRxex e`w` tK evsj vt` tki msuket`  
tckvRxex cZotbi Zwj Krfv` nBtZ nBte|

(2) msuket` tckvRxex cZotbi tckvRxex t` i c`q`Rbxq Z\_m` mn nvj bv`v` Zwj Kv  
KZ`P`tK mi ei vn Kwi te|

(3) tckvRxex cZotbi KZR tciiZ msuket` tckvRxexi bg`v` -`P`i, m` m` tZyj v cvmtcvU`  
mvBR Qne, thvMvthvMi m`Kv, tUj` tdb` b`v`v, BZ`w` m`v` Z nvj bv`v` Zwj Kv KZ`P`tK msi`P`Y  
Kwi te|

(4) GB m`agvij v Abh`vqk c`K`i i msuket` t` q bKkv c`q`b, c`i`k` ev Z` vi Kx, -`P`i  
c`v`b Ges H bKkv Rb` c`q`Rbxq Z\_m` mn m`tcvU`Zix Kwi evi Rb` Zwj Krfv` tckvRxex MY  
`P`gZv cB nBte|

42| Zwj Krfv` i Rb` Arfe` b|- (1) Kwi Mvi e`w` m`m`te Zwj Krfv` i Rb` tKvb  
tckvRxex tK msuket` tckvRxex cZotbi bKU Zvni m` m` tZyj v cvmtcvU`mvBR Qne, thvMvthvMi

W<sup>1</sup>Kv<sup>1</sup>b<sup>1</sup>, tU<sup>1</sup>j t<sup>1</sup>d<sup>1</sup>b b<sup>1</sup>↑, bg<sup>1</sup>b<sup>1</sup> -<sup>1</sup>¶i Ges D<sup>3</sup> tckvRxex c<sup>1</sup>Z<sup>1</sup>òv<sup>1</sup>bi w<sup>1</sup>bqgKv<sup>1</sup>b<sup>1</sup> Ab<sup>1</sup>ni Yce<sup>1</sup>R A<sup>1</sup>t<sup>1</sup>e` b Kwi<sup>1</sup>‡Z nB<sup>1</sup>te|

(2) m<sup>1</sup>a 43 Gi m<sup>1</sup>eavb m<sup>1</sup>t<sup>1</sup>c<sup>1</sup>¶, ms<sup>1</sup>l<sup>1</sup>k<sup>1</sup>é- tckvRxex c<sup>1</sup>Z<sup>1</sup>òv<sup>1</sup>b A<sup>1</sup>t<sup>1</sup>e` bKwi i c<sup>1</sup>l<sup>1</sup>q<sup>1</sup>Rb<sup>1</sup>q thM<sup>1</sup>Zv m<sup>1</sup>t<sup>1</sup>ePb<sup>1</sup>ce<sup>1</sup>R Z<sup>1</sup>wj Kv<sup>1</sup>f<sup>1</sup>³ i m<sup>1</sup>el<sup>1</sup>‡q m<sup>1</sup>m<sup>1</sup>x<sup>1</sup>v<sup>1</sup>s@ M<sup>1</sup>öY Kwi te|

(3) Dc-aviv (1) G h<sup>1</sup>nv w<sup>1</sup>KQ<sup>1</sup>B \_<sup>1</sup>vKK b<sup>1</sup>v t<sup>1</sup>Kb, Z<sup>1</sup>wj Kv<sup>1</sup>f<sup>1</sup>³ i A<sup>1</sup>t<sup>1</sup>e` t<sup>1</sup>bi Rb<sup>1</sup> t<sup>1</sup>Kv<sup>1</sup>b tckvRxex<sup>1</sup>K ms<sup>1</sup>l<sup>1</sup>k<sup>1</sup>é-tckvRxex c<sup>1</sup>Z<sup>1</sup>òv<sup>1</sup>bi m<sup>1</sup>`m<sup>1</sup>nB<sup>1</sup>‡Z nB<sup>1</sup>te|

43| Kwi Mix e<sup>1</sup>w<sup>1</sup>³ i t<sup>1</sup>kY<sup>1</sup>web<sup>1</sup>vm| - (1) Bgv<sup>1</sup>i‡Zi aiY ev e<sup>1</sup>envi Ab<sup>1</sup>hwqx Kwi Mix m<sup>1</sup>el<sup>1</sup>‡q A<sup>1</sup>if<sup>1</sup>Á e<sup>1</sup>¶<sup>1</sup>³eM<sup>1</sup>©h<sup>1</sup>nv<sup>1</sup>v GB m<sup>1</sup>ragyj v Ab<sup>1</sup>hwqx bKkv c<sup>1</sup>Yqb, -<sup>1</sup>¶i I w<sup>1</sup>t<sup>1</sup>c<sup>1</sup>U<sup>1</sup>©Z<sup>1</sup>ix Kwi‡Z c<sup>1</sup>wi te Z<sup>1</sup>vn<sup>1</sup>‡` i b<sup>1</sup>-bZg thM<sup>1</sup>Zvn<sup>1</sup>n t<sup>1</sup>kY<sup>1</sup>web<sup>1</sup>vm m<sup>1</sup>i Yx-1 G e<sup>1</sup>W<sup>1</sup>Z nBj t

mv1 Yx-1

Bgv1 †Zi bKkv I Abv'b` wj tj †¶†gZ ¶gZv cØB -¶i Kvix tckvRxet` i tkYx web'vm

Bgv1 †Zi D'PZv (Zj v)	Bgv1 †Zi tgtSi mterP †¶†dj (eMgUvi)	Bgv1 †Zi aib	Kwi Mix eW³ etM⁹ thM'Zv I AwfÁZv	wefbuK†R -¶i Kivi ¶gZvCØB tckvRxex ev Kwi Mix AwfÁ eW³ eM⁹
5	1000	A	msikó tckvRxex cØZÓvbi m`m` ev mnthvMx m`m` ev cØx³m`m` Ges bKkv cØqb I Abv'b` wqZi cj tbi Rb Zwjj Kvf³	(1) fng Rwi ct cj †Kšk j x, wñcñg cØKšk j x ev mb` cØB mñfñq; (2) mtqj tuó wi †cvUq wRt tUKbK'j BñAbqvi ev cj †Kšk j x ev gñEkv wñtq AwfÁ eW³ ev cñZÓvb; (3) -cñZ bKkv -cñZ ev cj †Kšk j x I b-bZg 5(cP) eñti i AwfÁzv mñcbe -cñZ wñcñgavix; (4) KmñgMZ bKkv cj †Kšk j x ev óIKPvi jy BñAbqvi; (5) cñs I mñbUvi x wRvBbt cñs BñAbqvi; (6) hñšK bKkv hñšcØKšk j x; (7) e` wñZK bKkv Zvor cØKšk j x; (8) wñgY Z` vi Kxt mçvi fñBRvi, -ncñZ I c†Kšk j x; (9) mgvñB cØZte` b t -wqZcñB -cñZ I cØKšk j x
th †Kvb msL'K	7500	A, B, C, F2, F3, G Ges H	msikó tckvRxex cØZÓvbi m`m` Ges bKkv cØqb I Abv'b` wqZi cj tbi Rb Zwjj Kvf³	(1) fng Rwi ct cj †Kšk j x, wñcñg cØKšk j x ev mb` cØB mñfñq; (2) mtqj tuó wi †cvUq wRt tUKbK'j BñAbqvi ev cj †Kšk j x ev gñEkv wñtq AwfÁ eW³ ev cñZÓvb; (3) -cñZ bKkv -cñZ; (4) KmñgMZ bKkv cj †Kšk j x ev óIKPvi jy BñAbqvi, (5) cñs I mñbUvi x wRvBbt cñs BñAbqvi; (6) hñšK bKkv hñšcØKšk j x; (7) e` wñZK bKkv Zvor cØKšk j x;

Bgvitzi D'PZv (Zj v)	Bgvitzi tg̚Si m̚t̚P t̚t̚dj (eM̚gUvi)	Bgvitzi ai b	Kwi Mix e̚w̚3 e̚t̚M̚P th̚M̚ Zv I AwfÁZv	w̚lf̚b̚Kv̚t̚R̚ - M̚i Kivi Pg̚Zvc̚B̚ tckvR̚ev̚ Kwi Mix Af̚fÁ e̚w̚3 e̚M̚P
				(8) w̚bg̚Y̚ Z̚ vi Kv̚t̚ - c̚w̚Z̚, c̚t̚K̚šk̚j̚ x̚, m̚c̚v̚i f̚v̚BR̚vi̚ I̚ ms̚l̚k̚é̚-̚Ab̚v̚b̚ Kv̚t̚R̚i̚ ` w̚q̚Z̚p̚B̚ e̚w̚3 e̚M̚P̚ (9) mg̚w̚B̚ c̚l̚z̚t̚e̚` b̚t̚ ` w̚q̚Z̚p̚B̚ - c̚w̚Z̚, c̚t̚K̚šk̚j̚ x̚, m̚c̚v̚i f̚v̚BR̚vi̚ I̚ ms̚l̚k̚é̚-̚Ab̚v̚b̚ Kv̚t̚R̚i̚ ` w̚q̚Z̚p̚B̚ e̚w̚3 e̚M̚P̚
th̚ t̚Kv̚b̚ msL̚'K̚	th̚ t̚Kib̚ t̚t̚dj̚ w̚l̚k̚o̚ Bgvitzi	mKj̚ t̚k̚a̚Yxi̚ Bgvitzi̚ mgn̚	b̚-b̚Zg̚ 8̚ (AvU) e̚Q̚t̚ i̚ AwfÁZv̚ m̚-úb̚el̚ ms̚l̚k̚é̚-̚tckvR̚ev̚ c̚l̚Z̚ó̚v̚t̚bi̚ m̚-m̚/t̚d̚t̚j̚ v̚ Ges̚ bKkv̚ c̚b̚q̚b̚ I̚ Ab̚v̚b̚ ` w̚q̚Z̚i̚ cij̚ t̚bi̚ Rb̚ Zw̚j̚ Kv̚f̚3̚  ̚	(1) f̚ig̚ R̚il̚ ct̚ cij̚ t̚K̚šk̚j̚ x̚, w̚l̚t̚c̚i̚l̚ c̚l̚K̚šk̚j̚ x̚ ev̚ mb̚` c̚l̚B̚ m̚t̚f̚q̚i̚; (2) m̚t̚q̚j̚ t̚l̚ó̚ w̚l̚t̚c̚i̚l̚t̚ IRI̚ t̚UKib̚K̚ij̚ Bi̚Ab̚q̚vi̚ ev̚ cij̚ t̚K̚šk̚j̚ x̚ ev̚ g̚E̚Kv̚ w̚l̚t̚q̚ AwfÁ̚ e̚w̚3̚ ev̚ c̚l̚Z̚ó̚b̚; (3) -c̚i̚Z̚; bKkv̚ -c̚i̚Z̚; (4) Kw̚t̚g̚M̚Z̚ bKkv̚ cij̚ t̚K̚šk̚j̚ x̚ ev̚ g̚K̚P̚v̚i̚j̚ Bi̚Ab̚q̚vi̚ ; (5) c̚w̚s̚ I̚ m̚w̚b̚U̚v̚i̚x̚ w̚l̚R̚v̚B̚b̚ c̚w̚s̚ B̚A̚b̚q̚vi̚ ; (6) h̚w̚š̚K̚ bKkv̚ h̚š̚c̚l̚K̚šk̚j̚ x̚; (7) ^e̚` j̚i̚Z̚K̚ bKkv̚ Zw̚r̚ c̚l̚K̚šk̚j̚ x̚; (8) w̚bg̚Y̚ Z̚ vi Kv̚t̚ - c̚w̚Z̚, c̚t̚K̚šk̚j̚ x̚, m̚c̚v̚i f̚v̚BR̚vi̚ I̚ ms̚l̚k̚é̚-̚Ab̚v̚b̚ Kv̚t̚R̚i̚ ` w̚q̚Z̚p̚B̚ e̚w̚3 e̚M̚P̚ (9) mg̚w̚B̚ c̚l̚z̚t̚e̚` b̚t̚ ` w̚q̚Z̚p̚B̚ - c̚w̚Z̚, c̚t̚K̚šk̚j̚ x̚, m̚c̚v̚i f̚v̚BR̚vi̚ I̚ ms̚l̚k̚é̚-̚Ab̚v̚b̚ Kv̚t̚R̚i̚ ` w̚q̚Z̚p̚B̚ e̚w̚3 e̚M̚P̚

(2) KZ̚t̚l̚ Dc̚-v̚ella (1) G̚ D̚w̚l̚Z̚ I̚ ms̚l̚k̚é̚-̚tckvR̚ev̚ c̚l̚Z̚ó̚v̚t̚bi̚ Zw̚j̚ Kv̚f̚3̚ e̚w̚3̚  
e̚Z̚i̚Z̚ Ab̚ Kv̚i̚l̚ I̚ c̚l̚Z̚K̚Z̚ bKkv̚ ev̚ w̚l̚t̚c̚i̚l̚ Ab̚t̚g̚i̚` t̚bi̚ Rb̚ w̚t̚e̚P̚b̚ Kv̚i̚ te̚ bv̚|

(3) GK̚W̚ Bgvitzi̚ ev̚ c̚K̚t̚í̚ i̚ w̚lf̚b̚-̚t̚, w̚lf̚b̚e̚a̚i̚t̚bi̚ bKkv̚ ev̚ w̚l̚t̚c̚i̚l̚ ev̚ w̚bg̚Y̚Kv̚t̚h̚  
w̚t̚q̚w̚R̚Z̚ ` j̚ MZ̚f̚v̚te̚ ev̚ t̚Kib̚ c̚l̚Z̚ó̚v̚t̚bi̚ c̚t̚l̚ Kg̚P̚Z̚ Kwi Mix w̚l̚t̚q̚ AwfÁ̚ G̚K̚w̚A̚K̚ e̚w̚3̚ \_w̚K̚t̚j̚  
Zw̚n̚t̚` i̚ c̚l̚Z̚t̚Ki̚ Ay̚j̚ r̚v̚f̚v̚te̚ GB̚ w̚l̚a̚g̚y̚j̚ vi̚ Av̚l̚ Zw̚q̚ GB̚ mKj̚ Kv̚R̚ Kwi ev̚i̚ th̚M̚ Zv̚ \_w̚K̚t̚Z̚  
nB̚t̚e̚|

(4) Arite` bKvi x msuké- Kwi Mix e<sup>ii</sup>3 tK Znvi thM Zv Abjhqk KrtR wbqM Kwi teb Ges GKU cKtí hí KLtbv GKwaK Kwi Mix e<sup>ii</sup>3 wbh<sup>3</sup> Kiv nq, tmB<sup>i</sup>t<sup>i</sup> tCZ cKtí i tCZ bKkv I ev evqtb i mgS q nvab Kwi te Ges wbgPKv j xb I wbgPY tkI tCZ I cKSkj x Znvi i wbR wbR tP<sup>i</sup> i wbgP bKkv I mgwB cte` b cBqtYi `wqtZi\_wKte|

(5) msuké-tckvRxex cZob Zwj Krf<sup>3</sup> tckvRxex e<sup>ii</sup>3 i KvR I tmevi gw, tckvMZ mZZv I `PZv wbDZ Kwi evi `wqZi cuj b Kwi te Ges tckvRxex cZob msuké-e<sup>ii</sup>3 i m`m`c` msjuvS-Z\_ h\_ut m`m`c` tMZKi Y, etj vCKi Y, Aemv b ev tKvB MpxZ kw- ej K e`e`vi we t q KZ<sup>i</sup>t<sup>i</sup>K AeinZ Kwi te|

(6) hí tKvB tckvRxex cZobtbi Zwj Krf<sup>3</sup> tckvRxex e<sup>ii</sup>3 GB wewaguj vi tKvB weavb j •Nb Kti, Znv nBtj KZ<sup>i</sup>t<sup>i</sup> msuké-tckvRxex cZobtK Bnv RvbBte Ges tckvRxex cZobtbi wbqg Abjwti msuké-vqx e<sup>ii</sup>3 i weitx D<sup>3</sup> tckvRxex cZob h\_vh\_ e`e`v MhY Kwi te|

cAg Aa"vq

Bgv i Z wbgPY wbqgvej x

44 | Bgv i Z wbgPY wbqgvej x|- th tKvB ai tYi Bgv i Z ev cKí wbgPY Aveik K Abv"Qw` Z ~ib, mxgbv nBtZ tmUe'vK, fng Av"Qr` b, FAR BZ"w` msjuvS-wewamgn Abjmi Y Kwi tZ nBte Ges Bgv i Z e`enit i ai Y, mo tki cK-Zv, hbbevb Pj vPtj i NbZ; RbNbZ; cMK<sup>o</sup> Pvn`v, BDwUj iU mwFamgn, AvMbeFCY BZ"w` i wFEtZ GB wbqgvej xi cBqM wbYiZ nBte|

45 | Aveik K Abv"Qw` Z ~ib| - cZU c# we`gw Rvg i mxgbv nBtZ weia 46 Abjhqk tmUe'vK I weia 50 Abjhqk mtePP fng Av"Qr` b einfZ tLj v RvgM Aveik K Abv"Qw` Z ~ib wmvte \_wKtZ nBte|

46 | mxgbv nBtZ tmUe'vK| - (1) cZU Bgv i Zi m#L, ctk<sup>o</sup>Ges cOrtZ tmUe'vK ev Dbj<sup>3</sup> ~ib \_wKtZ nBte Ges c#i m#L, ctk<sup>o</sup>Ges cOr Gi msAvi Rb" cwi kó-5 Gi e`vL v cihvR" nBte|

(2) GB weaguj vi Ab"v" kZv@j x ciY mvtct<sup>i</sup>, Bgv i Zi m#L, cOrtZ I ctk<sup>o</sup> mvi Yx-2 G cō E nvti tmUe'vK ev Dbj<sup>3</sup> ~ib i wLZ nBte t

mvı Yı 2

Bgvi ‡ Zi †mUe vK

Bgvi ‡ Zi D" PZı 33 mgUvi A_ev 10 Zj v chs-				
c‡ui cwi giY		b-bZg †mUe vK		
eMgUvi	KWı	m‡L (mgUvi)	cÖvr (mgUvi)	cÖZ cwk® (mgUvi)
134 etıgt ev Bnvi bx‡P	2 KWı ev Bnvi bx‡P	1.50	1.00	0.80
134 etıgt Gi DaY® nB‡Z 201 etıgt chs-	2 KWı DaY®nB‡Z 3 KWı	1.50	1.00	1.00
201 etıgt Gi DaY® nB‡Z 268 etıgt chs-	3 KWı DaY®nB‡Z 4 KWı	1.50	1.50	1.00
268 etıgt Gi DaY® nB‡Z 335 etıgt chs-	4 KWı DaY®nB‡Z 5 KWı	1.50	2.00	1.25
335 etıgt Gi DaY® nB‡Z 402 etıgt chs-	5 KWı DaY®nB‡Z 6 KWı	1.50	2.00	1.25
402 etıgt Gi DaY® nB‡Z 469 etıgt chs-	6 KWı DaY®nB‡Z 7 KWı	1.50	2.00	1.25
469 etıgt Gi DaY® nB‡Z 536 etıgt chs-	7 KWı DaY®nB‡Z 8 KWı	1.50	2.00	1.25
536 etıgt Gi DaY® nB‡Z 603 etıgt chs-	8 KWı DaY®nB‡Z 9 KWı	1.50	2.00	1.25
603 etıgt Gi DaY®_‡K 670 etıgt chs-	9 KWı DaY®_‡K 10 KWı	1.50	2.00	1.25
670 etıgt Gi DaY® nB‡Z 804 etıgt chs-	10 KWı DaY®nB‡Z 12 KWı	1.50	2.00	1.25
804 etıgt Gi DaY® nB‡Z 938 etıgt chs-	12 KWı DaY®nB‡Z 14 KWı	1.50	2.00	1.25
938 etıgt Gi DaY® nB‡Z 1072 etıgt chs-	14 KWı DaY®nB‡Z 16 KWı	1.50	2.00	1.25
1072 etıgt Gi DaY® nB‡Z 1206 etıgt chs-	16 KWı DaY®nB‡Z 18 KWı	1.50	2.00	1.25
1206 etıgt Gi DaY® nB‡Z 1340 etıgt chs-	18 KWı DaY®nB‡Z 20 KWı	1.50	2.00	1.25
1340 etıgt Gi D‡a®	20 KWı D‡a®	1.50	2.00	1.50
Bgvi ‡ Zi D" PZı 33 mgUvi ev 10 Zj vi tekx				
th †Kvb cwi giY	th †Kvb cwi giY	1.50	3.0	3.0

(3) İv-ı cÖ' hvnıB \_vKK bv †Kb, ve` "gib iv-ı tK> `nB‡Z 4.5 mgUvi A\_ev c‡ui mgıgbv nB‡Z 1.5 mgUvi `‡Zj\_ gta" hvnı AıaK (iv-ı fıel"Z emaZKi‡Yi Rb" c‡qıRbxq Rıg ev` w qı) Zvnvi PvB‡Z Kg `‡Zj\_ †Kvb Bgvi Z mbgıY Kiv hvB‡e bv|

(4) **nb̄w̄** Ө †Kib i<sup>-</sup>hi t<sup>¶</sup>‡† Өm<sup>‡</sup>UBj W Gwi qv c<sup>‡</sup>bō (DAP) Abjhvqx KZ<sup>¶</sup>  
m<sup>¶</sup>f<sup>¶</sup>Mi tmUe<sup>¶</sup>Ki t<sup>¶</sup>‡† wf<sup>¶</sup>b<sup>¶</sup>i ev AuaKZi †‡Zj c<sup>¶</sup>vebv ev nb̄t` Rb<sup>¶</sup> c<sup>¶</sup>vb Ki<sup>‡</sup>Z  
cwi<sup>‡</sup>te|

(5) Ave<sup>¶</sup>KK Abv<sup>¶</sup>Qw<sup>¶</sup>Z †<sup>¶</sup>bi (Mandatory Open Space) Rb<sup>¶</sup> m<sup>¶</sup>e<sup>¶</sup>P f<sup>¶</sup>g  
Av<sup>¶</sup>Qv<sup>¶</sup>b (Ground Coverage) Kvh<sup>¶</sup>Ki Kvi evi t<sup>¶</sup>‡† nb<sup>¶</sup>gij wLZ c<sup>¶</sup>qMK ^Kw<sup>¶</sup>j " I e<sup>¶</sup>W<sup>¶</sup>  
c<sup>¶</sup>hvR<sup>¶</sup> nB<sup>¶</sup>t<sup>¶</sup>, h<sub>v</sub>t-

(K) GK<sup>¶</sup>U KvVtgv<sup>¶</sup> Pwi c<sup>¶</sup>tk<sup>¶</sup> Ave<sup>¶</sup>K Abv<sup>¶</sup>Qw<sup>¶</sup>Z †<sup>¶</sup>bi m<sup>¶</sup>e<sup>¶</sup>P 50%  
cvKv (Paved) nB<sup>¶</sup>Z cwi<sup>‡</sup>te Ges GB 50% RvqMvq c<sup>¶</sup>U i w<sup>¶</sup>l<sup>¶</sup>bm<sup>¶</sup>W  
M<sup>¶</sup>D<sup>¶</sup>U tj †fj nB<sup>¶</sup>Z 4 w<sup>¶</sup>Uvi ev w<sup>¶</sup>C<sup>¶</sup>nB<sup>¶</sup>Z 3 w<sup>¶</sup>Uvi (hvvn Kg) D<sup>¶</sup>PZvq  
Qv<sup>¶</sup> nB<sup>¶</sup>Z cwi<sup>‡</sup>te Ges GB AveZ cwi<sup>‡</sup>mi (Qv<sup>¶</sup>) †Kibf<sup>¶</sup>t<sup>¶</sup>eB tmUe<sup>¶</sup>K  
t<sup>¶</sup>úm Gi gta<sup>¶</sup> Zix Kiv hvB<sup>¶</sup>t<sup>¶</sup>e bv Ges i<sup>¶</sup>agv<sup>¶</sup> c<sup>¶</sup>W<sup>¶</sup>K<sup>¶</sup> I nb<sup>¶</sup>ivc<sup>¶</sup>E<sup>¶</sup>v ey<sup>¶</sup>  
e<sup>¶</sup>ZxZ Ab<sup>¶</sup> †Kib Kv<sup>¶</sup>R e<sup>¶</sup>envi Kiv hvB<sup>¶</sup>t<sup>¶</sup>ebv, Zt<sup>¶</sup>e w<sup>¶</sup>ea Abjhvqx  
GK<sup>¶</sup>U Z ev w<sup>¶</sup>erQb<sup>¶</sup>t<sup>¶</sup>e Ave<sup>¶</sup>K Abv<sup>¶</sup>Qw<sup>¶</sup>Z †<sup>¶</sup>bi me<sup>¶</sup>g<sup>¶</sup>U 50% gw<sup>¶</sup>U  
i w<sup>¶</sup>Levi kZ<sup>¶</sup>gw<sup>¶</sup>b<sup>¶</sup>q<sup>¶</sup> m<sup>¶</sup>g<sup>¶</sup>l<sup>¶</sup>, c<sup>¶</sup>W<sup>¶</sup>K<sup>¶</sup> c<sup>¶</sup>O<sup>¶</sup>Z tmUe<sup>¶</sup>K t<sup>¶</sup>úm Gi m<sup>¶</sup>uY<sup>¶</sup>  
Ask c<sup>¶</sup>W<sup>¶</sup>K<sup>¶</sup> t<sup>¶</sup>úm Gi Ask nB<sup>¶</sup>Z cwi<sup>‡</sup>te; i<sup>¶</sup>v<sup>¶</sup>hi w<sup>¶</sup>l<sup>¶</sup>K mxgvb<sup>¶</sup> v<sup>¶</sup>qy<sup>¶</sup>  
msj M<sup>¶</sup>ekv<sup>¶</sup>i qv<sup>¶</sup> w<sup>¶</sup>l<sup>¶</sup>bm<sup>¶</sup>W M<sup>¶</sup>D<sup>¶</sup>U tj †fj nB<sup>¶</sup>Z m<sup>¶</sup>ev<sup>¶</sup>P 2.5 w<sup>¶</sup>Uvi D<sup>¶</sup>Pz Ges  
m<sup>¶</sup>ter<sup>¶</sup>P 5 e<sup>¶</sup>M<sup>¶</sup>Uvi t<sup>¶</sup>¶T dj w<sup>¶</sup>ekó MW<sup>¶</sup>g (nb<sup>¶</sup>ivc<sup>¶</sup>E<sup>¶</sup>v t<sup>¶</sup>cv<sup>¶</sup>÷) Kiv  
hvB<sup>¶</sup>t<sup>¶</sup>e;

(L) ` d<sup>¶</sup> (K) G Dij wLZ AveZ cwi<sup>‡</sup>mi nb<sup>¶</sup>t<sup>¶</sup>U t<sup>¶</sup> v<sup>¶</sup>qy w<sup>¶</sup>l<sup>¶</sup>qy (nb<sup>¶</sup>ivc<sup>¶</sup>E<sup>¶</sup>v  
t<sup>¶</sup>cv<sup>¶</sup>÷ e<sup>¶</sup>ZxZ) e<sup>¶</sup>Ü Kiv hvB<sup>¶</sup>t<sup>¶</sup>e bv Ges Rvgi Af<sup>¶</sup>š<sup>¶</sup>i evq<sup>¶</sup> Pj vPt<sup>¶</sup>j i  
m<sup>¶</sup>e<sup>¶</sup>e<sup>¶</sup> v<sup>¶</sup>l<sup>¶</sup>K<sup>¶</sup> Z nB<sup>¶</sup>t<sup>¶</sup>e Ges D<sup>¶</sup>³ AveZ As<sup>¶</sup>ki Qv<sup>¶</sup> i<sup>¶</sup>agv<sup>¶</sup> t<sup>¶</sup>U<sup>¶</sup>im ev  
t<sup>¶</sup>U<sup>¶</sup>im M<sup>¶</sup>tW<sup>¶</sup> w<sup>¶</sup>m<sup>¶</sup>te e<sup>¶</sup>envi Kiv hvB<sup>¶</sup>t<sup>¶</sup>e Ges GB Qv<sup>¶</sup> †Kibf<sup>¶</sup>t<sup>¶</sup>eB t<sup>¶</sup>q<sup>¶</sup>x  
ev A<sup>¶</sup>tvqx KvVtgv<sup>¶</sup> Ov<sup>¶</sup>i AveZ nB<sup>¶</sup>Z cwi<sup>‡</sup>tebv;

(M) Ave<sup>¶</sup>K Abv<sup>¶</sup>Qw<sup>¶</sup>Z †<sup>¶</sup>bi b<sup>¶</sup>bZg 50% me<sup>¶</sup>¶t<sup>¶</sup>B f<sup>¶</sup>g mgZt<sup>¶</sup>  
Db<sup>¶</sup>P i wL<sup>¶</sup>Z nB<sup>¶</sup>t<sup>¶</sup>e, hvn<sup>¶</sup>Z e<sup>¶</sup>o<sup>¶</sup>i c<sup>¶</sup>wb t<sup>¶</sup>kw<sup>¶</sup>Z nB<sup>¶</sup>Z c<sup>¶</sup>ti Ges GB  
f<sup>¶</sup>g mgZt<sup>¶</sup> Abv<sup>¶</sup>Qw<sup>¶</sup>Z 50% As<sup>¶</sup>ki gta<sup>¶</sup> tem<sup>¶</sup>g<sup>¶</sup>U †Kibf<sup>¶</sup>t<sup>¶</sup>eB era<sup>¶</sup>Z  
nB<sup>¶</sup>Z cwi<sup>‡</sup>tebv;

(N) Bgv<sup>¶</sup>t<sup>¶</sup>Zi wZxq ev Z<sup>¶</sup>a<sup>¶</sup>Zj vi m<sup>¶</sup>g<sup>¶</sup>l<sup>¶</sup>i e<sup>¶</sup>vj Kibmg<sup>¶</sup> nb<sup>¶</sup>gij wLZ kZ<sup>¶</sup>  
m<sup>¶</sup>t<sup>¶</sup>c<sup>¶</sup>¶l<sup>¶</sup> m<sup>¶</sup>e<sup>¶</sup>P f<sup>¶</sup>g Av<sup>¶</sup>Qv<sup>¶</sup>t<sup>¶</sup>bi c<sup>¶</sup>wi g<sup>¶</sup>Yi AuiZi<sup>³</sup> w<sup>¶</sup>m<sup>¶</sup>te Qv<sup>¶</sup> cvB<sup>¶</sup>t<sup>¶</sup>e,  
h<sub>v</sub>t

(A) e<sup>¶</sup>vj Kib<sup>¶</sup>Z e<sup>¶</sup>eüZ teóbxi D<sup>¶</sup>Pz m<sup>¶</sup>e<sup>¶</sup>P 1200 w<sup>¶</sup>g<sup>¶</sup>. w<sup>¶</sup>g<sup>¶</sup>. nB<sup>¶</sup>t<sup>¶</sup>e;

(Av) e<sup>¶</sup>vj Kib<sup>¶</sup>i t<sup>¶</sup>¶T dj Bgv<sup>¶</sup>t<sup>¶</sup>Zi m<sup>¶</sup>g<sup>¶</sup>l<sup>¶</sup>i c<sup>¶</sup>W<sup>¶</sup>i 30% Ges 1  
w<sup>¶</sup>Uvi e<sup>¶</sup>vj Kib<sup>¶</sup>i c<sup>¶</sup>W<sup>¶</sup> w<sup>¶</sup>e<sup>¶</sup>Pbv Kvi<sup>¶</sup>t<sup>¶</sup>j hvn<sup>¶</sup> nq Zvn<sup>¶</sup>i AuaK  
nB<sup>¶</sup>Z cwi<sup>‡</sup>tebv;

(B) †Kib Ae<sup>¶</sup>¶tZB Bgv<sup>¶</sup>t<sup>¶</sup>Zi tmUe<sup>¶</sup>Ki gta<sup>¶</sup> GB e<sup>¶</sup>vj Kib era<sup>¶</sup>Z  
nB<sup>¶</sup>Z cwi<sup>‡</sup>tebv;

(C) Dij wLZ e<sup>¶</sup>vj Kibmg<sup>¶</sup> ms<sup>¶</sup>¶t<sup>¶</sup>bi t<sup>¶</sup>¶T c<sup>¶</sup>W<sup>¶</sup>Zj vi w<sup>¶</sup>m<sup>¶</sup>te c<sup>¶</sup>W<sup>¶</sup>  
e<sup>¶</sup>vj Kibmg<sup>¶</sup>i t<sup>¶</sup>¶T dt<sup>¶</sup>j i mgw<sup>¶</sup> wZxq ev Z<sup>¶</sup>a<sup>¶</sup>Zj v nB<sup>¶</sup>Z  
th t<sup>¶</sup>Kib GK<sup>¶</sup>U ev GK<sup>¶</sup>U Zj w<sup>¶</sup>q GK ev GK<sup>¶</sup>U e<sup>¶</sup>vj Kib  
w<sup>¶</sup>m<sup>¶</sup>te e<sup>¶</sup>Ub Kiv hvB<sup>¶</sup>t<sup>¶</sup>e;

(O) Qv<sup>¶</sup> i era<sup>¶</sup>Zsk (KwbR) Bgv<sup>¶</sup>t<sup>¶</sup>Zi gj Ask nB<sup>¶</sup>Z m<sup>¶</sup>e<sup>¶</sup>P 1 w<sup>¶</sup>Uvi  
ch<sup>¶</sup>S-Bgv<sup>¶</sup>t<sup>¶</sup>Zi b<sup>¶</sup>bZg tmUe<sup>¶</sup>Ki Gi gta<sup>¶</sup> era<sup>¶</sup>Z Kiv hvB<sup>¶</sup>t<sup>¶</sup>e Ges GBi<sup>¶</sup>c

ea<sup>8</sup> tKej gv<sup>1</sup> Bgvi tZi m<sup>9</sup>L Kiv hvBte Ges tKibfite f<sup>10</sup>g mgZj nBtZ 8 w<sup>11</sup>Uti i w<sup>12</sup>P nBte bv;

- (P) t<sup>13</sup>mUe<sup>14</sup>K Gi A<sup>15</sup>Z<sup>16</sup>i <sup>3</sup>t<sup>17</sup>úm Q<sup>18</sup>oq<sup>19</sup> Bgvi Z w<sup>20</sup>g<sup>21</sup>Y Kwi t<sup>22</sup>j K<sup>23</sup>w<sup>24</sup>f<sup>25</sup>i g<sup>26</sup>c Bgvi Z nBtZ m<sup>27</sup>28 w<sup>29</sup> t<sup>30</sup>K m<sup>31</sup>e<sup>32</sup>P 2 w<sup>33</sup>g. ch<sup>34</sup>-Kiv hvBte Ges Bnvi A<sup>35</sup>aK e<sup>36</sup>p<sup>37</sup>x Kwi t<sup>38</sup>j A<sup>39</sup>Z<sup>40</sup>i <sup>3</sup>Ask f<sup>41</sup>g Av<sup>42</sup>Q<sup>43</sup>i t<sup>44</sup>b<sup>45</sup>i c<sup>46</sup>w<sup>47</sup>g<sup>48</sup>ci A<sup>49</sup>f<sup>50</sup> nBte, Z<sup>51</sup>t<sup>52</sup>Kib Ae<sup>53</sup>t<sup>54</sup>ZB t<sup>55</sup>mUe<sup>56</sup>t<sup>57</sup>Ki g<sup>58</sup>a<sup>59</sup> e<sup>60</sup>a<sup>61</sup>ZK<sup>62</sup>i t<sup>63</sup>Yi c<sup>64</sup>t<sup>65</sup>e<sup>66</sup>P kZ<sup>67</sup> f<sup>68</sup>/ Kiv hvBte bv;
- (Q) c<sup>69</sup>K<sup>70</sup>i Z nBtZ m<sup>71</sup>j t<sup>72</sup>vi Rb<sup>73</sup> m<sup>74</sup>b<sup>75</sup>t<sup>76</sup>mW ev Q<sup>77</sup>t<sup>78</sup> i e<sup>79</sup>a<sup>80</sup>Zskmg<sup>81</sup>n Bgvi tZi m<sup>82</sup>xg<sup>83</sup>t<sup>84</sup>i Lv nBtZ Bgvi tZi t<sup>85</sup>mUe<sup>86</sup>K Gi g<sup>87</sup>a<sup>88</sup> m<sup>89</sup>e<sup>90</sup>P 0.5 w<sup>91</sup>Uvi ch<sup>92</sup>-e<sup>93</sup>a<sup>94</sup>Z Kiv hvBte; K<sup>95</sup>S<sup>96</sup>t<sup>97</sup>Kib<sup>98</sup>i c<sup>99</sup>f<sup>100</sup> t<sup>101</sup>obx w<sup>102</sup> q<sup>103</sup>v tN<sup>104</sup>i hvBte bv; evi v<sup>105</sup> ev e<sup>106</sup>v Kib w<sup>107</sup>m<sup>108</sup>t<sup>109</sup>e e<sup>110</sup>e<sup>111</sup>Z nBtZ c<sup>112</sup>w<sup>113</sup>i t<sup>114</sup>b<sup>115</sup>i c<sup>116</sup>w<sup>117</sup>g<sup>118</sup>ci A<sup>119</sup>f<sup>120</sup> nBte, Z<sup>121</sup>t<sup>122</sup>Kib Ae<sup>123</sup>t<sup>124</sup>ZB ` d<sup>125</sup> (Q) G e<sup>126</sup>Y<sup>127</sup> kZ<sup>128</sup>f<sup>129</sup>/ Kiv hvBte bv;
- (R) t<sup>130</sup>mUe<sup>131</sup>K Gi A<sup>132</sup>Z<sup>133</sup>i RvqM<sup>134</sup> Q<sup>135</sup>oq<sup>136</sup> Bgvi Z w<sup>137</sup>g<sup>138</sup>Y Kwi t<sup>139</sup>j m<sup>140</sup>b<sup>141</sup>t<sup>142</sup>mW ev Q<sup>143</sup>t<sup>144</sup> i e<sup>145</sup>a<sup>146</sup>Zst<sup>147</sup>ki g<sup>148</sup>c Bgvi Z nBtZ m<sup>149</sup>e<sup>150</sup>P 1.5 w<sup>151</sup>g. ch<sup>152</sup>-Kiv hvBte; Bnvi A<sup>153</sup>aK e<sup>154</sup>p<sup>155</sup>x Kwi t<sup>156</sup>j A<sup>157</sup>Z<sup>158</sup>i <sup>3</sup>Ask f<sup>159</sup>g Av<sup>160</sup>Q<sup>161</sup>i t<sup>162</sup>b<sup>163</sup>i c<sup>164</sup>w<sup>165</sup>g<sup>166</sup>ci A<sup>167</sup>f<sup>168</sup> nBte, Z<sup>169</sup>t<sup>170</sup>Kib Ae<sup>171</sup>t<sup>172</sup>ZB ` d<sup>173</sup> (Q) G e<sup>174</sup>Y<sup>175</sup> kZ<sup>176</sup>f<sup>177</sup>/ Kiv hvBte bv;
- (S) Bgvi tZi t<sup>178</sup>Kib Z<sup>179</sup>j , Bnvi e<sup>180</sup>nt<sup>181</sup> I q<sup>182</sup>t<sup>183</sup>j i evB<sup>184</sup>t<sup>185</sup>i t<sup>186</sup>mUe<sup>187</sup>K ev A<sup>188</sup>e<sup>189</sup>K Abv<sup>190</sup>Q<sup>191</sup> Z t<sup>192</sup>b<sup>193</sup>i g<sup>194</sup>a<sup>195</sup> t<sup>196</sup>vi , G<sup>197</sup>m I Uqt<sup>198</sup>j U W<sup>199</sup>t (Duct), A<sup>200</sup>ev GB a<sup>201</sup>t<sup>202</sup>Yi e<sup>203</sup>envi m<sup>204</sup>o<sup>205</sup> Z t<sup>206</sup>Kib c<sup>207</sup>Ki e<sup>208</sup>a<sup>209</sup>Zsk w<sup>210</sup>g<sup>211</sup>Y Kiv hvBte bv;
- (T) e<sup>212</sup>nt<sup>213</sup> I q<sup>214</sup>t<sup>215</sup>j i evB<sup>216</sup>t<sup>217</sup>i m<sup>218</sup>b<sup>219</sup>kW e<sup>220</sup>ei<sup>221</sup> m<sup>222</sup>e<sup>223</sup>v<sup>224</sup>P 100 w<sup>225</sup>gt w<sup>226</sup>gt c<sup>227</sup>" f<sup>228</sup>W<sup>229</sup>Y<sup>230</sup> w<sup>231</sup>b (Fin) w<sup>232</sup>g<sup>233</sup>Y Kiv hvBte hvw t<sup>234</sup>KibfiteB evZ<sup>235</sup>m c<sup>236</sup>et<sup>237</sup>hi t<sup>238</sup>¶t<sup>239</sup> t<sup>240</sup>Kib<sup>241</sup>i c<sup>242</sup>av<sup>243</sup>m<sup>244</sup>o Kwi t<sup>245</sup>Z c<sup>246</sup>w<sup>247</sup>i t<sup>248</sup>b<sup>249</sup>i bv;
- (U) w<sup>250</sup>KUeZ<sup>251</sup>r<sup>252</sup>c<sup>253</sup>¶t<sup>254</sup>i w<sup>255</sup>t<sup>256</sup>K D<sup>257</sup>b<sup>258</sup>Y<sup>259</sup> Kwi q<sup>260</sup> h<sup>261</sup>š<sup>262</sup>K evq<sup>263</sup>p<sup>264</sup>j w<sup>265</sup>p<sup>266</sup> e<sup>267</sup>e<sup>268</sup>¶, GKRó (Exhaust) ev t<sup>269</sup>¶t<sup>270</sup>R e<sup>271</sup>e<sup>272</sup>¶ Z<sup>273</sup>i Kiv hvBte bv; Ges
- (V) tg<sup>274</sup>t<sup>275</sup>Si c<sup>276</sup>w<sup>277</sup>g<sup>278</sup>Y evovt<sup>279</sup>bvi D<sup>280</sup>t<sup>281</sup>¶ w<sup>282</sup>¶fbœma<sup>283</sup>Zsk t<sup>284</sup>Kibfite e<sup>285</sup>envi Kiv hvBte bv|

(6) GKB c<sup>286</sup>¶ A<sup>287</sup>e<sup>288</sup>¶ Z m<sup>289</sup>úY<sup>290</sup>A<sup>291</sup>¶v<sup>292</sup> ¶ K<sup>293</sup>V<sup>294</sup>t<sup>295</sup>gv<sup>296</sup> w<sup>297</sup>¶kó<sup>298</sup> ¶<sup>299</sup>¶ ev Z<sup>300</sup>t<sup>301</sup>Z<sup>302</sup>ma<sup>303</sup>K Bgvi tZi m<sup>304</sup>305 I c<sup>306</sup>¶t<sup>307</sup>Zi ga<sup>308</sup>e<sup>309</sup>Z<sup>310</sup>¶t<sup>311</sup>mUe<sup>312</sup>K 4 (Pvi) w<sup>313</sup>Uvi Ges c<sup>314</sup>w<sup>315</sup>¶t<sup>316</sup>ki ga<sup>317</sup>e<sup>318</sup>Z<sup>319</sup>¶t<sup>320</sup>mUe<sup>321</sup>K 2.5 (AvovB) w<sup>322</sup>Uvi nBtZ nBte |

(7) Av<sup>323</sup>t<sup>324</sup>j v<sup>325</sup>-evZ<sup>326</sup>t<sup>327</sup>mi ms<sup>328</sup>¶bmn w<sup>329</sup>¶a Ab<sup>330</sup>q<sup>331</sup>¶q<sup>332</sup> bK<sup>333</sup>kv c<sup>334</sup>¶q<sup>335</sup>b Kiv nBtj GKB c<sup>336</sup>¶t<sup>337</sup>GK<sup>338</sup>ma<sup>339</sup>K feb msh<sup>340</sup>¶ nBtZ c<sup>341</sup>w<sup>342</sup>i t<sup>343</sup>b<sup>344</sup>Z c<sup>345</sup>w<sup>346</sup>i t<sup>347</sup>b<sup>348</sup>Z, Z<sup>349</sup>t<sup>350</sup>GB t<sup>351</sup>¶t<sup>352</sup> t<sup>353</sup>Bgvi Zmg<sup>354</sup>t<sup>355</sup>ni ¶<sup>356</sup>i t<sup>357</sup>Zi ev<sup>358</sup>i ms<sup>359</sup>¶kó<sup>360</sup>¶<sup>361</sup>¶t<sup>362</sup>N<sup>363</sup>¶ b<sup>364</sup>-b<sup>365</sup>Zg 30% Ask msh<sup>366</sup>¶ \_w<sup>367</sup>K<sup>368</sup>t<sup>369</sup>Z nBte |

(8) i<sup>370</sup>agv<sup>371</sup> D<sup>372</sup> c<sup>373</sup>¶t<sup>374</sup> t<sup>375</sup>KI nBq<sup>376</sup>t<sup>377</sup>Q GB<sup>378</sup>i c<sup>379</sup>¶t<sup>380</sup> Z R<sup>381</sup>¶t<sup>382</sup>g<sup>383</sup>t<sup>384</sup>Z c<sup>385</sup>¶t<sup>386</sup>w<sup>387</sup>Z Bgvi Z m<sup>388</sup>389Li m<sup>390</sup>xg<sup>391</sup>¶b<sup>392</sup> nBtZ b<sup>393</sup>-b<sup>394</sup>Zg 2(¶) w<sup>395</sup>Uvi ` i<sup>396</sup>t<sup>397</sup>Z<sup>398</sup>¶t<sup>399</sup> w<sup>400</sup>¶b<sup>401</sup> nBtZ nBte |

47| temtg<sup>402</sup>U Gi t<sup>403</sup>mUe<sup>404</sup>K |-(1) temtg<sup>405</sup>U A<sup>406</sup>e<sup>407</sup>K Abv<sup>408</sup>Q<sup>409</sup> Z t<sup>410</sup>b<sup>411</sup>i g<sup>412</sup>a<sup>413</sup> e<sup>414</sup>a<sup>415</sup>Z Kiv hvBte, D<sup>416</sup> e<sup>417</sup>a<sup>418</sup>Zsk A<sup>419</sup>e<sup>420</sup>K Abv<sup>421</sup>Q<sup>422</sup> Z t<sup>423</sup>b<sup>424</sup>i m<sup>425</sup>e<sup>426</sup>P 50% ch<sup>427</sup>-m<sup>428</sup>xg<sup>429</sup>¶v<sup>430</sup> \_w<sup>431</sup>K<sup>432</sup>t<sup>433</sup> Ges A<sup>434</sup>e<sup>435</sup>K Abv<sup>436</sup>Q<sup>437</sup> Z t<sup>438</sup>b<sup>439</sup>i ev<sup>440</sup>Kx 50% f<sup>441</sup>g Z<sup>442</sup>t<sup>443</sup>j I D<sup>444</sup>b<sup>445</sup>¶ \_w<sup>446</sup>K<sup>447</sup>t<sup>448</sup>Z nBte |

(2) c<sub>1</sub>Ztekxi m<sub>2</sub>ú<sub>3</sub>Ei w<sub>4</sub>bivc<sub>5</sub>Ev w<sub>6</sub>b<sub>7</sub>OZ K<sub>8</sub>i q<sub>9</sub>v temtg<sub>10</sub>U mxgyb<sub>11</sub>v t` qyj ch<sub>12</sub>-eiaZ K<sub>13</sub>i hvB<sub>14</sub>e, Z<sub>15</sub>e i<sub>16</sub>-w i<sub>17</sub>K b<sub>18</sub>bZg tmUe<sub>19</sub>vK Qm<sub>20</sub>oqy temtg<sub>21</sub>U wbg<sub>22</sub>Y K<sub>23</sub>i tZ nB<sub>24</sub>e |

(3) mshy<sup>3</sup> c<sub>1</sub>#Ui tKvbi Kg t<sub>2</sub>WZ bv K<sub>3</sub>i q<sub>4</sub>v temtg<sub>5</sub>Ui Q<sub>6</sub>` mshy<sup>3</sup> i<sub>7</sub>-w mte<sub>8</sub>P Zj nB<sub>9</sub>Z mte<sub>10</sub>P 1.5 w<sub>11</sub>Uvi Dc<sub>12</sub>t<sub>13</sub>i wbg<sub>14</sub>Y K<sub>15</sub>i hvB<sub>16</sub>e, GB 1.5 w<sub>17</sub>Uvi D<sub>18</sub>PZvq DV<sub>19</sub> ev bgvi Rb<sub>20</sub> c<sub>21</sub>hvR<sub>22</sub> w<sub>23</sub>ev i<sub>24</sub>-w<sub>25</sub>u mxgyb<sub>26</sub>v t` qyj msj MeK<sub>27</sub>i q<sub>28</sub>Bgv<sub>29</sub>i tZi tmUe<sub>30</sub>vK As<sub>31</sub>kI wbg<sub>32</sub>Y K<sub>33</sub>i hvB<sub>34</sub>e, Z<sub>35</sub>e GB w<sub>36</sub>ev i<sub>37</sub>-w<sub>38</sub>u Gi Dci tmUe<sub>39</sub>vK AskUKtZ t<sub>40</sub>q<sub>41</sub>x ev A<sub>42</sub>-t<sub>43</sub>q<sub>44</sub>x Av<sub>45</sub>Q<sub>46</sub>r b<sub>47</sub>Zix K<sub>48</sub>i hvB<sub>49</sub>ebv Ges GB i<sub>50</sub>-w<sub>51</sub>u ms-<sub>52</sub>ib<sub>53</sub>i Rb<sub>54</sub> w<sub>55</sub>ea 56 (8) I 56 (9) c<sub>56</sub>hvR<sub>57</sub> nB<sub>58</sub>e |

48| c<sub>1</sub>U-wefvRb|- (1) tKvb Lw<sub>2</sub>j ev Bgv<sub>3</sub>i Zmn c<sub>4</sub>U`<sub>5</sub>B ev ZtZwaK c<sub>6</sub>U w<sub>7</sub>f<sup>3</sup> K<sub>8</sub>i evi t<sub>9</sub>¶<sub>10</sub>i, c<sub>11</sub>ZU Dc-c<sub>12</sub>Ui I Bgv<sub>13</sub>i tZi Rb<sub>14</sub> i<sub>15</sub>-w<sub>16</sub>Ges hvbevb c<sub>17</sub>ekMg<sub>18</sub>Zv w<sub>19</sub>b<sub>20</sub>OZ K<sub>21</sub>i tZ nB<sub>22</sub>e |

(2) c<sub>1</sub>U-Dc-wefw<sup>3</sup>Ki tYi d<sub>2</sub>t<sub>3</sub>j bZbf<sub>4</sub>te m<sub>5</sub>o c<sub>6</sub>Ung<sub>7</sub>n w<sub>8</sub>-g<sub>9</sub>b Bgv<sub>10</sub>Z ev Bgv<sub>11</sub>Zmgn c<sub>12</sub>Kf<sub>13</sub>te tmUe<sub>14</sub>vK, f<sub>15</sub>g Av<sub>16</sub>Q<sub>17</sub>r b Ges FAR Gi w<sub>18</sub>qg Abjhvqx \_w<sub>19</sub>KtZ nB<sub>20</sub>e |

(3) c<sub>1</sub>U-Dc-wefw<sup>3</sup>Ki tYi t<sub>2</sub>¶<sub>3</sub>i i<sub>4</sub>ag<sub>5</sub>! GKnU c<sub>6</sub>Ui Rb<sub>7</sub> e<sub>8</sub>W<sup>3</sup>MZ i<sub>9</sub>-w<sub>10</sub>i c<sub>11</sub>gyc b<sub>12</sub>bZg 3.65 w<sub>13</sub>Uvi PI ov nB<sub>14</sub>Z nB<sub>15</sub>e Ges D<sup>3</sup> e<sub>16</sub>W<sub>17</sub>g i<sub>18</sub>ag<sub>19</sub>! AwewmK e<sub>20</sub>en<sub>21</sub>i i t<sub>22</sub>¶<sub>23</sub>i c<sub>24</sub>hvR<sub>25</sub> nB<sub>26</sub>e |

(4) Dc-w<sub>1</sub>ea (3) G DwjD<sub>2</sub>LZ i<sub>3</sub>-w<sub>4</sub>33 w<sub>5</sub>U<sub>6</sub>i i<sub>7</sub>XN<sub>8</sub>hBtj w<sub>9</sub>ea 51 (9) Abjhvqx c<sub>10</sub>q FAR c<sub>11</sub>hvR<sub>12</sub> nB<sub>13</sub>e |

(5) Dc-w<sub>1</sub>ea (3) G DwjD<sub>2</sub>LZ i<sub>3</sub>-w<sub>4</sub>33 w<sub>5</sub>U<sub>6</sub>i i<sub>7</sub>XN<sub>8</sub>hBtj w<sub>9</sub>ea 51 (9) Abjhvqx c<sub>10</sub>q FAR c<sub>11</sub>hvR<sub>12</sub> nB<sub>13</sub>e |

(6) AwewmK e<sub>1</sub>en<sub>2</sub>i e<sub>3</sub>ZxZ Ab<sub>4</sub>v<sub>5</sub>b e<sub>6</sub>en<sub>7</sub>i i t<sub>8</sub>¶<sub>9</sub>i c<sub>10</sub>U-Dc-wefw<sup>3</sup>Ki tYi Rb<sub>11</sub> i<sub>12</sub>-w<sub>13</sub>i c<sub>14</sub>gyc b<sub>15</sub>bZg 6 w<sub>16</sub>Uvi nB<sub>17</sub>Z nB<sub>18</sub>e |

(7) c<sub>1</sub>wi K<sub>2</sub>i Z AwewmK Gj vK<sub>3</sub>i tZ c<sub>4</sub>U-wefvR<sub>5</sub>bi t<sub>6</sub>¶<sub>7</sub>i c<sub>8</sub>Ui AwqZb Kgct<sub>9</sub>! 5(c<sub>10</sub>P) K<sub>11</sub>i A<sub>12</sub>\_ev H Gj vK<sub>13</sub>q GKK c<sub>14</sub>nmvte KZ<sub>15</sub>¶<sub>16</sub> KZ<sub>17</sub> e<sub>18</sub>i<sub>19</sub> KZ me<sub>20</sub>ba AwqZtbi c<sub>21</sub>A<sub>22</sub>t<sub>23</sub>C<sub>24</sub>! (hv<sub>25</sub> Kg) ¶<sub>26</sub>i AwqZtbi c<sub>27</sub>nmvte wefvRb K<sub>28</sub>i hvB<sub>29</sub>ebv |

(8) GKwaK c<sub>1</sub>#Ui t<sub>2</sub>¶<sub>3</sub>i w<sub>4</sub>R<sub>5</sub>^ev GRgyj x i<sub>6</sub>-w<sub>7</sub>6 w<sub>8</sub>Uvi c<sub>9</sub>^-nB<sub>10</sub>Z nB<sub>11</sub>e |

(9) temi Kvix c<sub>1</sub>ZÓvb KZ<sub>2</sub>R Db<sub>3</sub>Z ev m<sub>4</sub>o AwewmK Gj vK<sub>5</sub>q c<sub>6</sub>Ui t<sub>7</sub>¶<sub>8</sub>i i<sub>9</sub>-w<sub>10</sub>i c<sub>11</sub>^-Zv temi Kvix AwewmK c<sub>12</sub>¶<sub>13</sub>i f<sub>14</sub>g Db<sub>15</sub>q w<sub>16</sub>ag<sub>17</sub>j v, 2004 A<sub>18</sub>\_ev GZ<sub>19</sub>ms<sub>20</sub>uvš@ Ab<sub>21</sub> i<sub>22</sub>Kvb wewagvjvi w<sub>23</sub>avbujhvxq nB<sub>24</sub>Z nB<sub>25</sub>e |

49| c<sub>1</sub>U-GK<sub>2</sub>¶<sub>3</sub>Ki Y|- Db<sub>4</sub>qbK<sub>5</sub>! GKwaK c<sub>6</sub>U-GK<sub>7</sub>¶<sub>8</sub>Ki Y K<sub>9</sub>i hvB<sub>10</sub>e, Z<sub>11</sub>e c<sub>12</sub>K c<sub>13</sub>K c<sub>14</sub>U n<sub>15</sub>q m<sub>16</sub>¶<sub>17</sub>! GK<sub>18</sub>¶<sub>19</sub>KZ c<sub>20</sub>ng<sub>21</sub>tK GK<sub>22</sub>U AL<sub>23</sub> c<sub>24</sub>nt<sub>25</sub>te MY<sub>26</sub> K<sub>27</sub>i tZ nB<sub>28</sub>e | H AL<sub>29</sub>U c<sub>30</sub>Ui t<sub>31</sub>¶<sub>32</sub>i Rgi t<sub>33</sub>¶<sub>34</sub>! dj I msj Mei<sub>35</sub>-w<sub>36</sub>i c<sub>37</sub>^-Zv (hv<sub>38</sub> Kg) w<sub>39</sub>tePbv K<sub>40</sub>i q<sub>41</sub>FAR I f<sub>42</sub>g Av<sub>43</sub>Q<sub>44</sub>r b<sub>45</sub>iba<sub>46</sub>Y K<sub>47</sub>i nB<sub>48</sub>e |

50| mte<sub>1</sub>P Ab<sub>2</sub>g<sub>3</sub> b<sub>4</sub>thw<sub>5</sub>! f<sub>6</sub>g Av<sub>7</sub>Q<sub>8</sub>r b (Maximum Ground Coverage)| - (1) Bgv<sub>9</sub>Zmgn<sub>10</sub>i mte<sub>11</sub>P Ab<sub>12</sub>g<sub>13</sub> Z f<sub>14</sub>g Av<sub>15</sub>Q<sub>16</sub>r b c<sub>17</sub>Ui c<sub>18</sub>g<sub>19</sub>Y, Bgv<sub>20</sub>i tZi e<sub>21</sub>en<sub>22</sub>i Ges i<sub>23</sub>-w<sub>24</sub>i Dci w<sub>25</sub>É K<sub>26</sub>i q<sub>27</sub>iba<sub>28</sub>! Z nB<sub>29</sub>e |

(2) w<sub>1</sub>ea 46 (5) G DwjD<sub>2</sub>LZ Askmg<sub>3</sub> Qov Bgv<sub>4</sub>i tZi tKvb Ask mte<sub>5</sub>P Ab<sub>6</sub>g<sub>7</sub>! Z f<sub>8</sub>g Av<sub>9</sub>Q<sub>10</sub>r b Gi ew<sub>11</sub>ti, AwewmK Ab<sub>12</sub>Q<sub>13</sub>r Z t<sub>14</sub>ib<sub>15</sub> g<sub>16</sub>! eiaZ K<sub>17</sub>i hvB<sub>18</sub>ebv |

(3) Avelik'K Abv'Qw' Z -ib Bgv'i Z Dbq'tbi Avelfv'R Ask inmte Ges Bgv'i Z Abtgv` tbi weavb inmte wefepZ nBte Ges c\_u Kfv'te wefi<sup>3</sup>, neq ev Dbaq'thM' nBte bv|

51 | mtePP Abtgv` bthM' **FAR** | - (1) mteP Abtgv` bthM' FAR c#Hi ci giY, e'envi i cKvi tF Ges iv'hi c#-i wfE Abjhvqx waeiYZ mvi Yx-3(K) nBtZ 3(P) Abmvi wamvi Z nBtet

mvi Yx-3 (K)

Bgv'i Zi Rb' iv'hi -wfewK c#'; taw Gv'i qv Abciz (FAR) Ges mteP fng Av'Qv' b (MGC) t  
[Type: A (A1-A5)t AvelmK evov I tnvtUj

c#Hi ci giY		Bgv'i Zi tkYxt (A1 - A4) <sup>[1]</sup> (AvelmK evov)			Bgv'i Zi tkYxt (A5) <sup>[2]</sup> (AvelmK tnvtUj)		
		iv'vi c#'(wgUvi)	FAR	MGC (%)	iv'vi c#'(wgUvi)	FAR	MGC (%)
eMgUvi	KvW						
134 etigt ev Brvi bxtP	2 KvW ei bxtP	6.0	3.15	67.5	6.0	2.50	67.5
134 etigt Gi DaY <sup>o</sup> nBtZ 201 etigt chS-	2 KvWvi DaY <sup>o</sup> nBtZ 3 KvW	6.0	3.35	65.0	6.0	2.75	65.0
201 etigt Gi DaY <sup>o</sup> nBtZ 268 etigt chS-	3 KvWvi DaY <sup>o</sup> nBtZ 4 KvW	6.0	3.50	62.5	6.0	3.00	62.5
268 etigt Gi DaY <sup>o</sup> nBtZ 335 etigt chS-	4 KvWvi DaY <sup>o</sup> nBtZ 5 KvW	6.0	3.50	62.5	6.0	3.25	62.5
335 etigt Gi DaY <sup>o</sup> nBtZ 402 etigt chS-	5 KvWvi DaY <sup>o</sup> nBtZ 6 KvW	6.0	3.75	60.0	6.0	3.50	60.0
402 etigt Gi DaY <sup>o</sup> nBtZ 469 etigt chS-	6 KvWvi DaY <sup>o</sup> nBtZ 7 KvW	6.0	3.75	60.0	6.0	3.75	60.0
469 etigt Gi DaY <sup>o</sup> nBtZ 536 etigt chS-	7 KvWvi DaY <sup>o</sup> nBtZ 8 KvW	6.0	4.00	60.0	6.0	4.50	57.5
536 etigt Gi DaY <sup>o</sup> nBtZ 603 etigt chS-	8 KvWvi DaY <sup>o</sup> nBtZ 9 KvW	6.0	4.00	60.0	9.0	5.50	57.5
603 etigt Gi DaY <sup>o</sup> nBtZ 670 etigt chS-	9 KvWvi DaY <sup>o</sup> nBtZ 10 KvW	6.0	4.25	57.5	9.0	6.00	55.0
670 etigt Gi DaY <sup>o</sup> nBtZ 804 etigt chS-	10 KvWvi DaY <sup>o</sup> nBtZ 12 KvW	9.0	4.50	57.5	9.0	6.50	55.0
804 etigt Gi DaY <sup>o</sup> nBtZ 938 etigt chS-	12 KvWvi DaY <sup>o</sup> nBtZ 14 KvW	9.0	4.75	55.0	9.0	7.00	52.5
938 etigt Gi DaY <sup>o</sup> nBtZ 1072 etigt chS-	14 KvWvi DaY <sup>o</sup> nBtZ 16 KvW	9.0	5.00	52.5	9.0	7.50	52.5
1072 etigt Gi DaY <sup>o</sup> nBtZ 1206 etigt chS-	16 KvWvi DaY <sup>o</sup> nBtZ 18 KvW	9.0	5.25	52.5	9.0	8.00	50.0
1206 etigt Gi DaY <sup>o</sup> nBtZ 1340 etigt chS-	18 KvWvi DaY <sup>o</sup> nBtZ 20 KvW	9.0	5.25	50.0	9.0	8.50	50.0
1340 etigt Gi DtaY <sup>o</sup>	20 KvWvi DtaY <sup>o</sup>	12.0	5.50	50.0	12.0	9.50	50.0 <sup>[2]</sup>
th tKvb ci giY	th tKvb ci giY	18.0	6.00	50.0	18.0	NR*	50.0 <sup>[2]</sup>
th tKvb ci giY	th tKvb ci giY	24.0	6.50	50.0	24.0	NR*	50.0 <sup>[2]</sup>

[1] UidK, ciK<sup>o</sup> Ges Ab'v<sup>b</sup> Pw'v c#Y mfc<sup>1</sup> Acii Kii Z AvelmK GjvKiq wbtgeiYz e'envi Pjz tZ ci te: (K) WngUvi I tnvtUj; (L) ik'i wbeim, GzG Lvb Ges ex ibeim; (M) mekaK 20 K<sup>1</sup> tnvtUj ev j R; (N) Aba<sup>o</sup> 100 emgutti i ti di j; (O) Aba<sup>o</sup> 200 emgutti i agq Dcmvbi -ib; (P) AvelmK fetbi bPZj iq tckvRiet<sup>1</sup> i Amdm, di WI ev tPm<sup>1</sup> hiv 100 emgutti i tekj bq Ges thLvb tgjU Rbej Aba<sup>o</sup> 15 Rb; Ges (Q) i agy<sup>1</sup> Kbf c#Hi Rb' Aba<sup>o</sup> 25 emgutti i tmj b, weDiu cij wP, JI tai t' vKvb, g<sup>1</sup> t' vKvb, `wP t' vKvb|

[2] A5 (AveimK tñitUj) Bgi tZi tñit, 20 KiWi DtaVcRig er 18 ugUi er Z` aYcok -iv -i ctk th tKib ciigutci  
Rigi tej iq bxP Zj iq cthR' Aveik'K tmUeik t um e ZZ msj Meiv -i Dcii Zj nBtZ mtePP 12 ugUi D'PZi  
(c vi fcu mn) tcwWqg ibgib Kiv hiBte | \*NR (Non restricted)-FAR Gi eraeraKZi biB |

mvi Yx-3 (L)

Bgvitzi Rb' iv- @vi ~vfeK cJ', tdi Gvi qv AbcvZ (**FAR**) Ges mtevP fng  
Ar'Qr` b (**MGC**) [Type: **B(B1-B2)** t kPv cJ'Zob ]

c#ui ci giY		Bgvitzi tkYxt ( <b>B1</b> ) (-j, Ktj R I nekje `uj q)			Bgvitzi tkYxt ( <b>B2</b> ) (cJ'gK kPv I KUvi MtevP)		
		iV-vi ~vfeK cJ' (gUVi)	FAR	MGC (%)	iV-vi ~vfeK cJ' (gUVi)	FAR	MGC (%)
eMgUVi	KvW						
134 etigt ev Brvi bxP	2 KvW ev Brvi bxP	**	**	**	**	**	**
134 etigt Gi DaY® nBtZ 201 etigt chS-	2 KvW DaY® nBtZ 3 KvW	**	**	**	**	**	**
201 etigt Gi DaY® nBtZ 268 etigt chS-	3 KvW DaY® nBtZ 4 KvW	**	**	**	**	**	**
268 etigt Gi DaY® nBtZ 335 etigt chS-	4 KvW DaY® nBtZ 5 KvW	**	**	**	**	**	**
335 etigt Gi DaY® nBtZ 402 etigt chS-	5 KvW DaY® nBtZ 6 KvW	6.0	2.50	60.0	6.0	2.00	50.0 [3]
402 etigt Gi DaY® nBtZ 469 etigt chS-	6 KvW DaY® nBtZ 7 KvW	6.0	2.50	60.0	6.0	2.00	50.0 [3]
469 etigt Gi DaY® nBtZ 536 etigt chS-	7 KvW DaY® nBtZ 8 KvW	6.0	2.50	60.0	6.0	2.00	50.0 [3]
536 etigt Gi DaY® nBtZ 603 etigt chS-	8 KvW DaY® nBtZ 9 KvW	6.0	2.75	60.0	9.0	2.25	50.0 [3]
603 etigt Gi DaY® nBtZ 670 etigt chS-	9 KvW DaY® nBtZ 10 KvW	6.0	2.75	60.0	9.0	2.25	50.0 [3]
670 etigt Gi DaY® nBtZ 804 etigt chS-	10 KvW DaY® nBtZ 12 KvW	9.0	3.00	57.0	9.0	2.50	50.0 [3]
804 etigt Gi DaY® nBtZ 938 etigt chS-	12 KvW DaY® nBtZ 14 KvW	9.0	3.00	55.0	9.0	2.50	50.0 [3]
938 etigt Gi DaY® nBtZ 1072 etigt chS-	14 KvW DaY® nBtZ 16 KvW	9.0	3.25	53.0	9.0	2.75	50.0 [3]
1072 etigt Gi DaY® nBtZ 1206 etigt chS-	16 KvW DaY® nBtZ 18 KvW	9.0	3.25	50.0	9.0	2.75	50.0 [3]
1206 etigt Gi DaY® nBtZ 1340 etigt chS-	18 KvW DaY® nBtZ 20 KvW	9.0	3.50	50.0	9.0	3.00	50.0 [3]
1340 etigt Gi DtaY®	20 KvW DtaY®	12.0	4.00	50.0	12.0	3.50	50.0 [4]
th tKvb ci giY	th tKvb ci giY	18.0	4.50	50.0	18.0	4.00	50.0 [4]
th tKvb ci giY	th tKvb ci giY	24.0	5.50	50.0	24.0	4.50	50.0 [4]

[3] **B2** tkYxi Bgvitzi bxP Zj vi DtaY® ~vb FAR gJ® intmte metePZ nBte| GB DtaY® ~vb i mtevP  
20% DtaY® e'enfii mnvqK Ktj intmte ibgy Kiv hvBte Ges GB Ask FAR gJ® nBte|

[4] **B2** tkYxi Bgvitzi bxP Zj vi DtaY® ~vb FAR gJ® intmte metePZ nBte| GB DtaY® ~vb i mtevP  
40% DtaY® e'enfii mnvqK Ktj intmte ibgy Kiv hvBte Ges GB Ask FAR gJ® nBte|

\*\* 335 eMgUVi ev 5(cUP) KvW Rng chS B-1 | B-2 tkYxi e'enfii Abtgy` b Kiv nBte bv|

mvi Yx-3 (M)

Bgvitzi Rb<sup>o</sup> iv<sup>-</sup>hi -rfweK c<sup>ij</sup>, tdi Gi qv AbciZ (**FAR**) Ges mte<sup>o</sup>P fng ArQ<sup>o</sup>b (**MGC**)  
 [Type: C (C1-C4) | D (D1-D2) t c<sup>ij</sup>Z<sup>o</sup>b | -r-<sup>o</sup>tmev ]

c <sup>ij</sup> i ci <sup>ij</sup> giY		Bgvitzi tkYxt C(C1 - C4) (c <sup>ij</sup> Z <sup>o</sup> bK)			Bgvitzi tkYxt D(D1-D2) (-r- <sup>o</sup> tmev)		
		iv <sup>-</sup> vi -rfweK c <sup>ij</sup> (vgUvi)	FAR	MGC (%)	iv <sup>-</sup> vi -rfweK c <sup>ij</sup> (vgUvi)	FAR	MGC (%)
eM <sup>o</sup> gUvi	KiW						
134 etigt ev Bnvi bxtP	2 KiWi ev Bnvi bxtP	**	**	**	**	**	**
134 etigt Gi DaY <sup>o</sup> nBtZ	2 KiWi DaY <sup>o</sup> nBtZ 3 KiW	**	**	**	**	**	**
201 etigt chs-	3 KiWi DaY <sup>o</sup> nBtZ 4 KiW	**	**	**	**	**	**
268 etigt chs-	4 KiWi DaY <sup>o</sup> nBtZ 5 KiW	**	**	**	**	**	**
335 etigt chs-	5 KiWi DaY <sup>o</sup> nBtZ 6 KiW	6.0	3.25	60.0	6.0	3.25	60.0
402 etigt chs-	6 KiWi DaY <sup>o</sup> nBtZ 7 KiW	6.0	3.25	60.0	6.0	3.25	60.0
469 etigt chs-	7 KiWi DaY <sup>o</sup> nBtZ 8 KiW	6.0	3.25	60.0	6.0	3.25	60.0
536 etigt chs-	8 KiWi DaY <sup>o</sup> nBtZ 9 KiW	9.0	3.50	57.5	9.0	3.50	57.5
603 etigt chs-	9 KiWi DaY <sup>o</sup> nBtZ 10 KiW	9.0	3.50	57.5	9.0	3.50	57.5
670 etigt chs-	10 KiWi DaY <sup>o</sup> nBtZ 12 KiW	9.0	3.75	55.0	9.0	3.75	55.0
804 etigt chs-	12 KiWi DaY <sup>o</sup> nBtZ 14 KiW	9.0	4.00	55.0	9.0	4.00	55.0
938 etigt chs-	14 KiWi DaY <sup>o</sup> nBtZ 16 KiW	9.0	4.25	52.5	9.0	4.25	52.5
1072 etigt chs-	16 KiWi DaY <sup>o</sup> nBtZ 18 KiW	9.0	4.50	50.0	9.0	4.50	50.0
1206 etigt chs-	18 KiWi DaY <sup>o</sup> nBtZ 20 KiW	9.0	4.75	50.0	9.0	4.75	50.0
1340 etigt Gi DtaY <sup>o</sup>	20 KiWi DtaY <sup>o</sup>	12.0	5.00	50.0 <sup>[b]</sup>	12.0	5.00	50.0 <sup>[b]</sup>
th tKvb ci <sup>ij</sup> giY	th tKvb ci <sup>ij</sup> giY	18.0	NR**	50.0 <sup>[b]</sup>	18.0	NR**	50.0 <sup>[b]</sup>
th tKvb ci <sup>ij</sup> giY	th tKvb ci <sup>ij</sup> giY	24.0	NR**	50.0 <sup>[b]</sup>	24.0	NR**	50.0 <sup>[b]</sup>
5] C I D Dfq c <sup>ij</sup> i Bgvitzi t <sup>ij</sup> ti, 20 KiWi DtaY <sup>o</sup> Rng ev 18 vgUvi ev Z aY <sup>o</sup> ck <sup>-</sup> iv <sup>-</sup> hi ci <sup>ij</sup> k <sup>o</sup> th tKvb ci <sup>ij</sup> gi <sup>o</sup> ci Rngi tej vq c <sup>ij</sup> hR Aver <sup>o</sup> K tmU e <sup>o</sup> V t <sup>o</sup> um e <sup>o</sup> ZxZ msj Meiv <sup>-</sup> hi Dci <sup>ij</sup> Zj nBtZ mte <sup>o</sup> P 12 vgUvi D <sup>o</sup> PZvi (c <sup>ij</sup> v <sup>o</sup> c <sup>ij</sup> mn) tcwWqg vbg <sup>o</sup> b Kiv hvBte							
* NR (Non restricted) – FAR Gi eva evaKZv bvB							
** 335 eM <sup>o</sup> gUvi ev 5(c <sup>ij</sup> P) KiW Rng chs-C I D tkYxi e <sup>o</sup> envi Abtg <sup>o</sup> r b Kiv nBtZ bv							

mvi Yx-3 (N) t

BgvitZi Rb̄ i v̄ vi -ifweK c̄t', t̄kwi Gv̄i q̄ AbḡiZ (FAR) Ges m̄teP f̄ig Aiv̄Q̄i b (MGC)  
**[Type: E (E1-E6) t mḡtek l aḡek feb ]**

c̄t'hi cīi giY		BgvitZi t̄kYxt (E1 – E6) (mḡtek feb)		
eM̄ḡUvi	Kv̄W	i v̄ vi -ifweK c̄t' (mḡUvi)	FAR	MGC (%)
134 et̄igt ev Bnvi bx̄P	2 Kv̄W ev Bnvi bx̄P	6.0	2.00	65.0
134 et̄igt Gi DaȲnBt̄Z 201 et̄igt ch̄S-	2 Kv̄Wi DaȲnBt̄Z 3 Kv̄W	6.0	2.00	65.0
201 et̄igt Gi DaȲnBt̄Z 268 et̄igt ch̄S-	3 Kv̄Wi DaȲnBt̄Z 4 Kv̄W	6.0	2.25	60.0
268 et̄igt Gi DaȲnBt̄Z 335 et̄igt ch̄S-	4 Kv̄Wi DaȲnBt̄Z 5 Kv̄W	6.0	2.25	60.0
335 et̄igt Gi DaȲnBt̄Z 402 et̄igt ch̄S-	5 Kv̄Wi DaȲnBt̄Z 6 Kv̄W	9.0	2.50	57.5
402 et̄igt Gi DaȲnBt̄Z 469 et̄igt ch̄S-	6 Kv̄Wi DaȲnBt̄Z 7 Kv̄W	9.0	2.50	57.5
469 et̄igt Gi DaȲnBt̄Z 536 et̄igt ch̄S-	7 Kv̄Wi DaȲnBt̄Z 8 Kv̄W	9.0	2.75	55.0
536 et̄igt Gi DaȲnBt̄Z 603 et̄igt ch̄S-	8 Kv̄Wi DaȲnBt̄Z 9 Kv̄W	9.0	2.75	55.0
603 et̄igt Gi DaȲnBt̄Z 670 et̄igt ch̄S	9 Kv̄Wi DaȲnBt̄Z 10 Kv̄W	9.0	3.00	52.5
670 et̄igt Gi DaȲnBt̄Z 804 et̄igt ch̄S-	10 Kv̄Wi DaȲnBt̄Z 12 Kv̄W	12.0	3.25	50.0
804 et̄igt Gi DaȲnBt̄Z 938 et̄igt ch̄S	12 Kv̄Wi DaȲnBt̄Z 14 Kv̄W	12.0	3.50	50.0
938 et̄igt Gi DaȲnBt̄Z 1072 et̄igt ch̄S-	14 Kv̄Wi DaȲnBt̄Z 16 Kv̄W	12.0	3.75	50.0
1072 et̄igt Gi DaȲnBt̄Z 1206 et̄igt ch̄S	16 Kv̄Wi DaȲnBt̄Z 18 Kv̄W	12.0	4.00	50.0
1206 et̄igt Gi DaȲnBt̄Z 1340 et̄igt ch̄S-	18 Kv̄Wi DaȲnBt̄Z 20 Kv̄W	12.0	4.25	50.0
1340 et̄igt Gi DtaȲ th t̄Kvb cīi giY	20 Kv̄Wi DtaȲ th t̄Kvb cīi giY	12.0	5.50	50.0
th t̄Kvb cīi giY	18.0	6.50	50.0	
th t̄Kvb cīi giY	24.0	7.00	50.0	[6]

[6] 24 mḡUvi ev Z̄ aȲc̄t̄-Zvi i v̄ vi cīt̄k̄th t̄Kvb cīi ḡt̄ci R̄gi tej vq c̄t̄hvR̄ Aven̄K tmU ēvK t̄-úm ēZxZ msj M̄ēi v̄ vi Dc̄i Zj nBt̄Z m̄teP 12 mḡUvi D̄PZvi (c̄vi v̄t̄cU mn) t̄cv̄Wqyg ibḡib Kiv h̄Bt̄e |

mvi Yk-3 (0)

BgvitZi Rb i vi - fweK cJ, tdi Gvi qv AbcVZ (FAR) Ges mterP fng Ar"Qv b (MGC)  
 [Type: F (F1-F5) t evYiR'K feb ]

cHi ci giY		BgvitZi tkYxt (F1) (Awdm)			BgvitZi tkYxt (F2-F5) (t vKvb, evRvi BZ'w`)		
		i vi fweK cJ (giUvi)	FAR	MGC (%)	i vi fweK cJ (giUvi)	FAR	MGC (%)
eMgUvi	KvW						
134 etiqt ev Bvni bxP	2 Kvwi Bvni bxP	6.0	2.50	67.5	6.0	2.25	65.0
134 etiqt Gi DaY® nBtZ 201 etiqt chs-	2 Kvwi DaY® nBtZ 3 KvW	6.0	3.00	65.0	6.0	2.50	62.5
201 etiqt Gi DaY® nBtZ 268 etiqt chs-	3 Kvwi DaY® nBtZ 4 KvW	6.0	3.00	65.0	6.0	2.50	62.5
268 etiqt Gi DaY® nBtZ 335 etiqt chs-	4 Kvwi DaY® nBtZ 5 KvW	6.0	3.50	62.5	6.0	3.00	60.0
335 etiqt Gi DaY® nBtZ 402 etiqt chs-	5 Kvwi DaY® nBtZ 6 KvW	6.0	3.50	62.5	6.0	3.00	60.0
402 etiqt Gi DaY® nBtZ 469 etiqt chs-	6 Kvwi DaY® nBtZ 7 KvW	6.0	3.75	60.0	9.0	3.25	57.5
469 etiqt Gi DaY® nBtZ 536 etiqt chs-	7 Kvwi DaY® nBtZ 8 KvW	9.0	4.50	57.5	9.0	3.25	57.5
536 etiqt Gi DaY® nBtZ 603 etiqt chs-	8 Kvwi DaY® nBtZ 9 KvW	9.0	5.50	57.5	9.0	3.25	57.5
603 etiqt Gi DaY® nBtZ 670 etiqt chs-	9 Kvwi DaY® nBtZ 10 KvW	9.0	6.00	55.0	9.0	3.50	55.0
670 etiqt Gi DaY® nBtZ 804 etiqt chs-	10 Kvwi DaY® nBtZ 12 KvW	9.0	6.50	55.0	12.0	3.75	52.5
804 etiqt Gi DaY® nBtZ 938 etiqt chs-	12 Kvwi DaY® nBtZ 14 KvW	9.0	7.00	52.5	12.0	4.00	52.5
938 etiqt Gi DaY® nBtZ 1072 etiqt chs-	14 Kvwi DaY® nBtZ 16 KvW	9.0	7.50	52.5	12.0	4.25	50.0
1072 etiqt Gi DaY® nBtZ 1206 etiqt chs-	16 Kvwi DaY® nBtZ 18 KvW	9.0	8.00	50.0	12.0	4.50	50.0
1206 etiqt Gi DaY® nBtZ 1340 etiqt chs-	18 Kvwi DaY® nBtZ 20 KvW	9.0	8.50	50.0	12.0	4.75	50.0
1340 etiqt Gi DaY®	20 Kvwi DaY®	12.0	9.50	50.0 <sup>1)</sup>	12.0	5.50	50.0
th tKvb ci giY	th tKvb ci giY	18.0	NR*	50.0 <sup>1)</sup>	18.0	6.50	50.0
th tKvb ci giY	th tKvb ci giY	24.0	NR*	50.0 <sup>1)</sup>	24.0	NR*	50.0 <sup>1)</sup>
[7] cHiR AvelK tmU eVK t um e ZxZ msj Meiv vi Dcmi Zj nBtZ mteP 12 mgUvi D" PZvi (c vi vcu mn) tcwWqg wbgfb Kiv hvBte							
* NR (Non restricted) – FAR Gi evaevaKZv bvB							

mvi Yx-3 (P)

BgvitZi Rb i vi - fmeK cjt; tdi Gvi qv AbcZ (FAR) Ges mteP fng ArQib (MGC)

[Type: G (G1-G2), H(H1-H2), J(J1-J2), K(K1-K2) t

lik Kvi Lvby, `vg, wec`3/4bK e`enfii feb | meea ]

c#ui ci giY		BgvitZi tkYxt (G,H,J,K) (Kvi Lvby, `vg, wec`3/4bK   Abvb feb)		
eMgUvi	Kwi	i vi - fmeK cj' (vgUvi)	FAR	MGC (%)
134 etigt ev Bnvi bxtp	2 Kwi ev Bnvi bxtp	6.0	2.00	65.0
134 etigt Gi DaYnBtZ 201 etigt chs-	2 Kwi DaYnBtZ 3 Kwi	6.0	2.00	65.0
201 etigt Gi DaYnBtZ 268 etigt chs	3 Kwi DaYnBtZ 4 Kwi	6.0	2.25	65.0
268 etigt Gi DaYnBtZ 335 etigt chs-	4 Kwi DaYnBtZ 5 Kwi	6.0	2.25	65.0
335 etigt Gi DaYnBtZ 402 etigt chs	5 Kwi DaYnBtZ 6 Kwi	6.0	2.50	65.0
402 etigt Gi DaYnBtZ 469 etigt chs-	6 Kwi DaYnBtZ 7 Kwi	6.0	2.50	65.0
469 etigt Gi DaYnBtZ 536 etigt chs	7 Kwi DaYnBtZ 8 Kwi	9.0	2.75	65.0
536 etigt Gi DaYnBtZ 603 etigt chs-	8 Kwi DaYnBtZ 9 Kwi	9.0	2.75	65.0
603 etigt Gi DaYnBtZ 670 etigt chs	9 Kwi DaYnBtZ 10 Kwi	9.0	2.75	65.0
670 etigt Gi DaYnBtZ 804 etigt chs-	10 Kwi DaYnBtZ 12 Kwi	9.0	3.00	62.5
804 etigt Gi DaYnBtZ 938 etigt chs-	12 Kwi DaYnBtZ 14 Kwi	9.0	3.25	62.5
938 etigt Gi DaYnBtZ 1072 etigt chs-	14 Kwi DaYnBtZ 16 Kwi	9.0	3.50	60.0
1072 etigt Gi DaYnBtZ 1206 etigt chs-	16 Kwi DaYnBtZ 18 Kwi	9.0	3.75	60.0
1206 etigt Gi DaYnBtZ 1340 etigt chs-	18 Kwi DaYnBtZ 20 Kwi	9.0	4.00	60.0
1340 etigt Gi DtaY th tKvb ci giY	20 Kwi DtaY th tKvb ci giY	12.0	4.25	60.0
th tKvb ci giY	th tKvb ci giY	18.0	4.50	60.0
th tKvb ci giY	th tKvb ci giY	24.00	5.00	60.0

(2) FAR **nmve** K<sub>wi</sub> evi t<sub>¶¶†</sub> K<sub>¶¶i</sub> m<sub>te</sub><sup>®P</sup> D<sup>”PZv</sup> 4.25 **wgUvi** nB<sub>tZ</sub> c<sub>wi</sub> te, h<sub>vn</sub> w<sub>dlbmW</sub> tg<sub>‡Si</sub> D<sub>cw</sub> Z<sub>j</sub> nB<sub>tZ</sub> Q<sub>t`i</sub> b<sub>xP</sub> ch<sub>S</sub>-a<sub>iv</sub> nB<sub>tE</sub> Ges X<sub>xj</sub> yQ<sub>t`i</sub> t<sub>¶¶†</sub> m<sub>te</sub><sup>®P</sup> Mo D<sup>”PZv</sup> 4.25 **wgUvi** nB<sub>tZ</sub> c<sub>wi</sub> te |

(3) FAR **nmve** K<sub>wi</sub> evi mgq K<sub>¶¶i</sub> D<sup>”PZv</sup> 4.25 **wgUvi** nB<sub>tZ</sub> 6 **wgUvi** i t<sub>¶¶†</sub> D<sup>3</sup> K<sub>¶¶i</sub> t<sub>UWuj</sub> t<sub>dwi</sub> G<sub>wi</sub> qui m<sub>mZ</sub> 50% t<sub>dwi</sub> G<sub>wi</sub> q<sub>v</sub> A<sub>WZwi</sub><sup>3</sup> **nmve** msh<sub>ß</sub> nB<sub>tE</sub> h<sub>vn</sub> B<sub>gi</sub> t<sub>Zi</sub> t<sub>UWuj</sub> t<sub>dwi</sub> G<sub>wi</sub> qui 10% G<sub>i</sub> g<sub>ta</sub><sup>”</sup> m<sub>xgve</sub><sup>x</sup> \_<sub>WKte</sub>; **WK** 10% G<sub>j</sub> v<sub>Kvi</sub> A<sub>WZwi</sub><sup>3</sup> ev K<sub>¶¶i</sub> D<sup>”PZv</sup> 6 **wgUvi** i E<sub>ta</sub><sup>”</sup>nB<sub>tj</sub> H <sub>lbw</sub><sup>®</sup> t<sub>dwi</sub> G<sub>wi</sub> qui m<sub>mZ</sub> B<sub>nv</sub> 100% t<sub>dwi</sub> G<sub>wi</sub> q<sub>v</sub> A<sub>WZwi</sub><sup>3</sup> **nmve** msh<sub>ß</sub> nB<sub>tE</sub>, Z<sub>tE</sub> B<sub>nv</sub> A-5, E, F-1, F-4, G I H t<sub>kYxi</sub> B<sub>gi</sub> t<sub>Zi</sub> i ag<sub>v</sub><sup>†</sup> b<sub>xPZj</sub> vi t<sub>¶¶†</sub> c<sub>lhvR</sub><sup>”</sup> nB<sub>tE</sub> bv |

(4) t<sub>dwi</sub> G<sub>wi</sub> q<sub>v</sub> **nmve** t<sub>¶¶†</sub> ga<sup>”</sup>eZ<sup>®</sup>tgR<sub>bv</sub>B<sub>b</sub> Z<sub>j</sub> vi c<sub>wi</sub> g<sub>y</sub> th<sub>M</sub> nB<sub>tE</sub> |

(5) Ab<sub>¶gr</sub><sup>”</sup> b<sub>thwM</sub><sup>”</sup> FAR **mba**<sup>”</sup> Y G<sub>i</sub> R<sub>b</sub><sup>”</sup> t<sub>dwi</sub> G<sub>wi</sub> q<sub>v</sub> **nmve** K<sub>wi</sub> evi t<sub>¶¶†</sub> **mbaej** **WLZ** Askmgn a<sub>iv</sub> nB<sub>tE</sub> bv, h<sub>\_vt</sub> –

- (K) **mw** m<sub>te</sub><sup>®P</sup> Z<sub>j</sub> v h<sub>vn</sub> **WlCK**<sup>”</sup> j Z<sub>j</sub> vi **mw** G<sub>j</sub> v<sub>Kv</sub> nB<sub>tZ</sub> eo b<sub>tn</sub>;
- (L) **wj** d<sub>tUi</sub> h<sub>Ši</sub>K<sub>¶¶i</sub> h<sub>vn</sub> **WlCK**<sup>”</sup> j Z<sub>j</sub> vi **wj** d<sub>U</sub> Ges j <sub>wei</sub> **mw** Z G<sub>j</sub> v<sub>Kv</sub> nB<sub>tZ</sub> eo b<sub>tn</sub>;
- (M) fMF<sup>®-I</sup> I f<sub>vi</sub> t<sub>nW</sub> R<sub>j</sub> vavi, I f<sub>vi</sub> t<sub>nW</sub> R<sub>j</sub> vavi (h<sub>w</sub> <sub>v</sub>K) **mw** A<sub>\_ev</sub> **wj** d<sub>U</sub> Gi h<sub>Ši</sub>K<sub>¶¶i</sub> D<sub>c</sub>t<sub>i</sub> nB<sub>tZ</sub> c<sub>wi</sub> te, Z<sub>tE</sub> m<sub>te</sub><sup>®P</sup> Z<sub>j</sub> vi Q<sub>t`i</sub> w<sub>dlbmW</sub>t<sub>j</sub> t<sub>ftj</sub> i D<sub>c</sub>i nB<sub>tZ</sub> m<sub>te</sub><sup>®P</sup> D<sup>”PZv</sup> 5 **wgUvi** i g<sub>ta</sub><sup>”</sup> m<sub>xgve</sub><sup>x</sup> \_<sub>WKte</sub>;
- (N) B<sub>gi</sub> t<sub>Zi</sub> R<sub>b</sub><sup>”</sup> c<sub>lhvR</sub><sup>”</sup> e<sup>”</sup> j<sub>WZK</sub> I h<sub>ws</sub>K K<sub>¶¶mg</sub> thBLv<sub>tB</sub> mve-  
t<sub>÷</sub>kb, t<sub>Rb</sub>t<sub>i</sub> U<sub>i</sub>, U<sub>Ydi</sub> g<sub>v</sub>, **wgUvi** i<sup>”</sup>g I G<sub>qi</sub> K<sub>Üklbs</sub> c<sub>lh</sub> Gi ms<sub>”</sub>b K<sub>v</sub> nB<sub>tE</sub>;
- (O) c<sub>Wk</sub><sup>®</sup> G<sub>j</sub> v<sub>Kv</sub>, h<sub>vn</sub> t<sub>Z</sub> m<sub>te</sub><sup>®P</sup> **Mw** m<sub>sL</sub><sup>”</sup> v m<sub>v</sub> Y<sub>x-4</sub> Ab<sub>¶m</sub><sub>ti</sub>  
eva<sup>”</sup>Z<sub>gj</sub> K m<sub>ll</sub><sup>æ</sup> m<sub>sL</sub><sup>”</sup> v **W**<sub>¶tYi</sub> tek<sub>x</sub> nB<sub>tZ</sub> c<sub>wi</sub> te bv Ges  
W<sub>WBFI</sub> t<sub>q</sub>, i<sup>”</sup> v<sub>ú</sub> I K<sub>v</sub> **wj** d<sub>U</sub> c<sub>Wk</sub><sup>®</sup> G<sub>j</sub> v<sub>Kv</sub> Ask **nmve** w<sub>etewPZ</sub>  
nB<sub>tE</sub> Ges t<sub>emtgxU</sub> e<sup>”</sup>Z<sub>Z</sub> Ab<sup>”</sup>b Floor G **wb**<sub>tU</sub> teóbx Øv<sub>v</sub> A<sub>ve</sub>  
<sub>WKte</sub> bv;
- (P) **Mw** c<sub>Wk</sub><sup>®</sup> Gi m<sub>jeav</sub> \_<sub>WKtj</sub>, U<sub>qtj</sub> U m<sub>jeavmn</sub> M<sub>vo</sub> P<sub>vj</sub> K<sub>t`i</sub>  
A<sub>tC</sub><sub>Pli</sub> t<sub>b</sub>, h<sub>vn</sub> g<sub>v</sub> c<sub>lh</sub> E c<sub>Wk</sub><sup>®</sup> t<sub>vb</sub> m<sub>te</sub><sup>®P</sup> 5% nB<sub>tE</sub>;
- (Q) b<sub>xPZj</sub> vq **Wb**<sub>vc</sub>E<sub>ve</sub> t<sub>cv</sub><sub>÷</sub> h<sub>vn</sub> c<sub>wi</sub> g<sub>v</sub> 5 e<sup>”</sup>**wgUvi** A<sub>WZ</sub><sub>µg</sub> K<sub>wi</sub> te bv;
- (R) B<sub>gi</sub> t<sub>Zi</sub> e<sub>wn</sub><sub>ti</sub> i **w**<sub>tKi</sub> S<sub>j</sub> Š-e<sup>”</sup>v<sub>j</sub> K<sub>b</sub> h<sub>vn</sub> t<sub>¶¶†</sub> dj m<sub>lk</sub><sub>é</sub> t<sub>dwi</sub>  
G<sub>wi</sub> qui 2.5% ch<sub>S</sub>, Z<sub>tE</sub> GB e<sup>”</sup>v<sub>j</sub> K<sub>b</sub> A<sub>ve</sub><sub>lk</sub>K<sub>A</sub> Ab<sup>”</sup>Q<sub>w</sub> Z t<sub>vb</sub>  
g<sub>ta</sub><sup>”</sup> ena<sub>Z</sub> nB<sub>tZ</sub> c<sub>wi</sub> tebv;
- (S) `d<sub>v</sub>-R G e<sup>”</sup>Z 2.5% Gi A<sub>WZwi</sub><sup>3</sup> t<sub>Kej</sub> g<sub>v</sub><sup>†</sup> B<sub>gi</sub> t<sub>Zi</sub> m<sub>g</sub><sub>l</sub> **w**<sub>tKi</sub>  
e<sup>”</sup>v<sub>j</sub> K<sub>b</sub> Ges GB ai<sub>tYi</sub> e<sup>”</sup>v<sub>j</sub> K<sub>b</sub> i R<sub>b</sub><sup>”</sup> vela 46 (5) (N) Gi K<sub>Z</sub><sub>mg</sub>  
c<sub>lhvR</sub><sup>”</sup> nB<sub>tE</sub>;
- (T) i ag<sub>v</sub><sup>†</sup> **wk**<sub>tV</sub> c<sub>lh</sub><sub>z</sub><sub>vb</sub>t<sub>bi</sub> b<sub>xPZj</sub> vq D<sub>b</sub><sub>ß</sub> t<sub>b</sub> h<sub>vn</sub> Q<sub>v</sub> A<sub>vtQ</sub> **wk**<sup>®</sup>  
t<sub>Lvj</sub> v;

- (U) Bgvitzi tkYx B-1 Gi Rb" bxP Zj vi Dby<sup>3</sup> -tibi mte<sup>PP</sup> 20% hwnv  
Dby<sup>3</sup> e'en*tii* mnwqK K<sup>¶</sup> mmvte e'euZ nBte;
- (V) Bgvitzi tkYx B-2 Gi Rb" bxP Zj vi Dby<sup>3</sup> -tibi mte<sup>PP</sup> 40% hwnv  
Dby<sup>3</sup> e'en*tii* mnwqK K<sup>¶</sup> mmvte e'euZ nBte;
- (W) AvKutki w tK Dby<sup>3</sup> tuim I Qr` Ges cwi tMyj v;
- (X) Kvo (Loft) Gj vKv hwnv K<sup>¶</sup> mmvte cwi eZ<sup>¶</sup> Kiv hvBte bv;
- (Y) Avtj v Ges evZim Kc hwnv msKuPZ Kiv hvBte bv;
- (Z) wR^-gwj Kvbwk b iv^- (FAR wY<sup>¶</sup>qi mgq R<sup>¶</sup>gi t<sup>¶</sup> d<sup>¶</sup>j i mv<sup>¶</sup>  
GB iv^- cwi gvc thM Kiv hvBte bv);
- (\_) Avek<sup>¶</sup>Kxq AwMewbivc` mmo, Zte th BgvitZ gw<sup>¶</sup> GKuU mmo Av<sup>¶</sup>Q  
Znw GKBrmt\_ AwMewbivc` mmo mmvte e'en<sup>¶</sup> nBtj I GB myeav  
cvBte bv;
- (^) cwb I tm<sup>¶</sup>si k<sup>¶</sup>3 msM<sup>¶</sup>ni Rb" th tKvb KvWtgv hwnv Ab" tKvb  
D<sup>¶</sup>t<sup>¶</sup>tk" e'euZ nBte bv; Ges
- (a) b<sup>¶</sup>wK tm<sup>¶</sup>th<sup>¶</sup> Kvi tY e'euZ tKvb KvWtgv hwnv Ab" tKvb  
D<sup>¶</sup>t<sup>¶</sup>tk" e'euZ nBtebv; Ges
- (b) c<sup>¶</sup>hvR<sup>¶</sup> t<sup>¶</sup> d<sup>¶</sup> mte<sup>PP</sup> 10 eM<sup>¶</sup>gUvi t<sup>¶</sup> dj m<sup>¶</sup>kó GKuU AwMewbivcEv  
w<sup>¶</sup>lqK K<sup>¶</sup>Uj K<sup>¶</sup>|

(6) mvi Yx 3(K) nBtZ 3(P) G Dij t<sup>¶</sup>Z FAR Gi mte<sup>PP</sup> gw<sup>¶</sup> bMi ga'eZ<sup>¶</sup>NbemwZ  
Gj vKv Rb", Zte e'en*tii* aiY mv<sup>¶</sup>c<sup>¶</sup> bMi Dbqb Kg<sup>¶</sup>Ui m<sup>¶</sup>cwi k<sup>¶</sup>tg cwi K<sup>¶</sup> b<sup>¶</sup> KZ<sup>¶</sup>  
bMixi c<sup>¶</sup>S-Gj vKv D<sup>¶</sup>3 gw<sup>¶</sup> h<sup>¶</sup>3 msMZfvte cwi eZ<sup>¶</sup> Kvi tZ cwi te|

(7) wbg<sup>¶</sup>E I ^ Rb<sup>¶</sup>M<sup>¶</sup>oi Rb" mi Kvi x ev temi Kvi xfvte cwi K<sup>¶</sup> Z Avev<sup>¶</sup>bi t<sup>¶</sup> d<sup>¶</sup>  
bMi Dbqb Kg<sup>¶</sup>Ui ch<sup>¶</sup> j vPvce<sup>¶</sup> FAR, mte<sup>PP</sup> fw<sup>¶</sup> Av<sup>¶</sup>Qr<sup>¶</sup> b, tmU e'vK I iv^- c<sup>¶</sup>-Zv<sup>¶</sup>ba<sup>¶</sup> Y  
Kvi tZ cwi te|

(8) M<sup>¶</sup>o c<sup>¶</sup>ks G<sup>¶</sup>i qmn w<sup>¶</sup>la 51 (5) Ges Ab<sup>¶</sup>ib<sup>¶</sup> w<sup>¶</sup>la ev Dc-w<sup>¶</sup>latZ em<sup>¶</sup>Z Qiomga<sup>¶</sup> FAR  
Ab<sup>¶</sup>h<sup>¶</sup>q<sup>¶</sup> mmvKZ t<sup>¶</sup>li G<sup>¶</sup>i qv<sup>¶</sup> m<sup>¶</sup>nZ (AwZ<sup>¶</sup>3) thM Kiv hvBte|

(9) 3.65 w<sup>¶</sup>Uvi nBtZ 5.99 w<sup>¶</sup>Uvi c<sup>¶</sup>-iv^-<sup>¶</sup>0vi msh<sup>¶</sup> R<sup>¶</sup>g<sup>¶</sup>tZ FAR Gi mPK 3.00  
Ges mte<sup>PP</sup> fw<sup>¶</sup> e'en<sup>¶</sup> 65% nBte|

(10) 2.50 w<sup>¶</sup>Uvi nBtZ 3.64 w<sup>¶</sup>Uvi c<sup>¶</sup>-iv^-<sup>¶</sup>0vi msh<sup>¶</sup> R<sup>¶</sup>g<sup>¶</sup>tZ FAR Gi mPK 2.00  
Ges mte<sup>PP</sup> fw<sup>¶</sup> e'en<sup>¶</sup> 65% nBte|

(11) 6 w<sup>¶</sup>Uvi nBtZ 24 w<sup>¶</sup>Uvi ch<sup>¶</sup>-c<sup>¶</sup>-iv^-<sup>¶</sup> t<sup>¶</sup> d<sup>¶</sup> c<sup>¶</sup> 0.30 w<sup>¶</sup>Uvi AwZ<sup>¶</sup>3 iv^-<sup>¶</sup>  
c<sup>¶</sup>-Zv<sup>¶</sup> Rb" QK nBtZ c<sup>¶</sup>B w<sup>¶</sup>0 FAR Gi gw<sup>¶</sup>bi m<sup>¶</sup>nZ 0.05 w<sup>¶</sup>Uvi K<sup>¶</sup> qv AwZ<sup>¶</sup>3 FAR Gi  
mPK thM nBte hwnv w<sup>¶</sup>la 54 (7) Ab<sup>¶</sup>h<sup>¶</sup>q<sup>¶</sup> w<sup>¶</sup>Y<sup>¶</sup> FAR Gi m<sup>¶</sup>uk<sup>¶</sup>-av<sup>¶</sup>ci cieZ<sup>¶</sup>av<sup>¶</sup>ci FAR  
Gi gw<sup>¶</sup>bi Aw<sup>¶</sup>K nBte bv|

(12) 24 ɯgUhi i AWZhi<sup>3</sup> ck-iv̄hi Rb̄ 24 ɯgUhi i Q‡Ki ɯb̄ 6 FAR clhvR nBte |

(13) mi Kvi Abtgw Z cwi Kwi Z Gj vKq gwj tKi Avte` tbi tcll tZ clhvR gj eenvi cwi eWZ nBtj gj I cwi eWZ eenvi i Rb̄ clhvR FAR Gi gtā tqj Zi U Ges D<sup>3</sup> FAR Gi Q‡Ki fig Av̄Q̄b clhvR nBte |

(14) 18 I 24 ɯgUhi ck-iv̄hi cvtk Rigi cwi giY 0clhvR btñ0 Q‡Ki tqj tl Avte` bKwix 0clhvR btñ0 Q‡K clhkZ FAR Ges fig Av̄Q̄b eenvi Kwi tZ cwi te A\_ev Rigi tqj dtj i Dci ɯfPkxj clhvR Q‡Ki FAR I fig Av̄Q̄b I eenvi Kiv hvBte |

(15) Rigi cwi giY A\_ev iv̄hi ck-Zvi Dci (hvn Kg) ɯfPkxj clhvR Q‡Ki FAR I fig Av̄Q̄b b eenvi bv Kwi qv Zvnvi ɯbtæi Q‡Ki FAR I D<sup>3</sup> Q‡Ki fig Av̄Q̄b eenvi Kiv hvBte, Zte GB tqj iv̄hi ck-Zvi Rb̄ Dc-vna (11) Abhvnq clc AWZhi<sup>3</sup> FAR mjeaw cvl qv hvBte bv |

52| Bgvi tZi D" PZvi | - (1) gnvcn Ki bvq eWY ɯmKj ckvi D" PZvi mqñ KZ weavbveij clhvR nBte |

(2) ɯegibes̄ i, givBtμvI tqf t÷ kb, tUj thvn thvhM t÷ kb, i "ZcY<sup>o</sup> - tcbv A\_ev Ab̄v̄b̄ wetkI KWtgv ɯbKUeZx Gj vKvi tqj tl Bgvi tZi D" PZvi -^ - KZ<sup>et</sup> tl i 0viv ɯbañ Z weavtZ mgives \_wKte |

(3) b~xi avi, epr Rj vKq, eMvib, HvnwmK Ges wetkI i "ZcY<sup>o</sup>Gj vKq Aē vi cwi tcl tZ Bgvi tZi D" PZvi Dci KZ<sup>et</sup> tl weavtla Avtvc Kwi tZ cwi te |

(4) tKvb Bgvi Z ev - tcbv 45.70 ɯgUvi ev Zvnvi tekx D" PZvi nBtj Bgvi Z ev - tcbv kx<sup>l</sup> oj yj ɯbivcEv eWZ - tcb Kwi tZ nBte |

53| Zj v I temtgU |- (1) Bgvi tZi weavfbøZj vK temtgU, tmig-temtgU, bxPZj v (Ground Floor), ɯZxq Zj v (First Floor), ZZxq Zj v (Second Floor), Q̄v BZ<sup>W</sup> bvgKiY Kiv nBte |

(2) temtgU Gi Rb̄ ɯbgij wLZ nel qw̄ weavPbvq i wL tZ nBte, hvt-

(K) temtgUK clhqRtb hvnSK cxW eenvi Kwi qv clhqRbxq Avtj v I evZvtmi e~e v Kwi tZ nBte Ges me<sup>o</sup>v i <sup>o</sup> i wL tZ nBte;

(L) temtgU hvnvtZ evi cwb clek Kwi tZ bv cvti ev Ab̄ tKvb Dc<sup>lq</sup> cwb RigtZ bv cvti tmBRb̄ hvh clZ i vajj K e~e v i wL tZ nBte;

(M) eenvi Kvi xi msL v I hvnqjZ - tZj Dci ɯfP Kwi qv temtgU wmu i msL v ɯbañ Y Kwi tZ nBte, Zte mKj temtgU Kgc<sup>l</sup> GKW wq bv bxPZj v A\_ev fig mgZtj i mmZ msh<sup>3</sup> \_wKtZ nBte;

(N) temtgUi ɯbgY Kvh<sup>o</sup>Pj vKqj xb clZ tekxi Bgvi Z I RbMtYi - ^ <sup>o</sup> mjeaw i tqj Kwi evi Rb̄ ce<sup>o</sup>nBtZB mZKZqj K e~e v MoY Kwi tZ nBte Ges ɯbivcEv gPtj Kv w~tZ cwi te;

(O) temtgUi ɯbgY Kvh<sup>o</sup>Pj vKqj xb clZ tekxi Bgvi Z I RbMtYi - ^ <sup>o</sup> mjeaw i tqj Kwi evi Rb̄ ce<sup>o</sup>nBtZB mZKZqj K e~e v MoY Kwi tZ nBte Ges ɯbivcEv gPtj Kv w~tZ nBte (msh<sup>3</sup>-301);

(P) temtgjU kxZvZc mbqisZ nBtj Ges GB weaguj v I tKvtWi  
mswkDó weavbmgj h\_vh\_ AbmjY Kvitj temtgjU AvermK  
eenvi eZxZ Abvb eenvi Kiv hvBte|

54| iv~+I dUcv\_| - (1) Bgvi Zi bKkv Abtgj` tbi tPjt b-bZg 6 (Qq) ugUvi  
cK~-iv~+(dUcv\_mn) \_KtZ nBte, Zte Bnv mela 48(3/4/5) I 51(9/10) Abjhqz cC FAR  
Gi Rb" cChvR" bfn|

(2) Abtgw Z wUBj W Gvi qv c#bi A\$F# tKb iv~+ hv~ 6(Qq) ugUti i  
(dUcv\_mn) Kg cK~-nq Zvn nBtj bZb Dbqz cKt, c#eZ# Ges c#ea#bi Avte` tbi mgq  
iv~+ c# 6(Qq) ugUvi Kvi evi Rb" cChvRbzq Rigi Atak (Dfq w tK mgcvi gV) msiké-  
KZetPi wKU wLZfite n~vst Kvi evi A\$Kvvi Kvi tZ nBte Ges GB n~vst cChvq m~ubæ  
nBevi c#eBgv Z wbgY Abtgj` tbi Rb" Avte` b Kiv hvBte, Zte Avte` b Abtgw Z nBtj I  
GB n~vst cChvq m~ubæb Kiv chS-wbgY KvR ii" Kiv hvBteb|

(3) iv~+i Rb" Rigi cChvR" Ask n~vst i A\$Kvvi Kvi evi ci cChvR" nmKZ c#i  
AvKvti Dci wfE Kvi qv c#i FAR, cChvRbzq tmUevK Ges mtePP fng Av"Qr` b nmve  
Kvi tZ nBte|

(4) c#msj Movi wmgj 6 ugUvi chS-cK~-Kvi evi tPjt thB mKj w tK iv~+i Rb"  
Rig QmoZ nBte, tmb mKj w tKi Rb" iv~+msj MeroRig c#Z 0.3 ugUvi Kvi qv Qmoqv t` I qv  
Rb" 0.05 Kvi qv mtePP 0.2 chS-FAR mjeav cvl qv hvBte Ges D<sup>3</sup> FAR gj FAR Gi  
mwZ A\$Zvi 3 nmve thwM Kiv hvBte|

(5) KZetPi Pwv` Abjhqz iv~+ 6 ugUti i tekx cK~-Kvi evi Rb" A\$Zvi 3 Rig  
Qmoqv w tZ nBtj I i agvI iv~+6 ugUvi chS-cK~-Kvi evi Rb" Qmoqv t` I qv Rigi FAR mjeav  
(c#Zw tKi iv~+i Rb" Rig Qmoqv tPjt mtePP 0.2 chS-FAR) cvl qv hvBte Ges gj FAR  
nmve Kvi evi tPjt c#weZ iv~+i cK~-Zv wePbv Kiv nBte I A\$Zvi 3 FAR gj FAR Gi  
mwZ thwM Kiv hvBte|

(6) temi Kvi c#Zovb KZK DbqzKZ nvDwRs Gj vKv ev Kgtcf- Avf S+Y iv~+mgjni  
b-bZg c# temi Kvi AvermK cKt i fng Dbqz weaguj v, 2004 A\_ev GZ` msjuv@ Ab"  
tKv weagujvi weavbzbhvqz nBtZ nBte Ges AvermK cKt i iv~+ 7.62 ug.Gi PvBtZ mi"  
nBtj Ges D<sup>3</sup> cKt Abtgw Z nBqz \_Ktj I Bgvi Zi bKkv Abtgj` tbi mgq Dnvi c#  
mwKfite msjkab Kvi qv j BtZ nBte|

(7) mvi Y-3 G nekuz nq bzb GBjfc Rigi FAR wba#tYi Rb" iv~+i cK~-Zv 6 ugUvi ev  
ZtZwak nBtj FAR Gi gib I fng Av"Qr` b nmve Kvi evi tPjt iv~+i c#-i wfEz cC mtePP FAR,  
A\_ev Rigi c#gjYi wfEz cC FAR, `Buvi gta thil Kg ZvnB cChvR" nBte Ges D<sup>3</sup> ijc wbyZ  
FAR Gi gib th Qtk c#KZ tmB Qtk msiké-fng Av"Qr` b cChvR" nBte, Zte mvi Y-3 Gi Qtk c#KZ  
iv~+i Pb#Z A\$K cK~-iv~+i tPjt iv~+i A\$Zvi 3 cK~-Zvi Rb" mela 51 (11) Abjhqz iv~+i Rb" cC  
A\$Zvi 3 FAR cChvR" nBte|

(8) mKj bZb msjhM mo#Ki tPjt dUcv\_i e'e~i \_KtZ nBte|

(9) c#i msj Movi wq dUcv\_eZgb bv \_Ktj KZetPi Av` k Kvitj Avte` b Kvi xK Dn  
~Zix I i PjYtePj Kvi tZ nBte Ges msiké-KZetPi GB e'e~i Rb" cChvRbzq cMj x Ges c#i gic c#ib  
Kvitj|

55 | **M**kviv mij xKiY|- (1) Acwi Kvi Z Gj vKvngtni tP#t`B iv~hi ms~hwM~tj Aew~Z ct~ui mxgvbv t~qj ev teovi **M**kviv eZ~vKvi , A\_ev **M**kviv nBtZ ~bw~t~tZ; I D~PZvq ~eb~-nBtZ nBte hvnv iv~q Pj vPj Kvixi ~bincEvi Rb~ ch~B nBte|

(2) Acwi Kvi Z Gj vKvngtni tP#t`B iv~hi ms~hwM~tj i e~vmva~iv~hi c~t' Ges UmdK c~Uvtb~ Dci ~bf~kxj nBte Ges GB Kvi tY tKvvi Ragi Astki 1.5 mgUvi x 1.5 mgUvi cwi mi~ek~o RvqMv fngtZ I Dcti Lvj i~L~tZ nBte Ges tKvib ~bog~Y Kvh~Kiv h~Bte bv|

56 | Mvox c~wK~ e~e~v|- (1) ~ewfb~ai~tYi Mvox c~wK~c~mi mi | Mvox Nj~vBevi e~vmva~ ~bge~YQ OK Abjh~q~ nBte t

Mvoxi ai Y	c~wK~c~t' (mgUvi)	c~wK~ % N~ (mgUvi)	Mvox Nj~vBevi Avf~S~tX~Y e~vmva~ (mgUvi)	e~t~n~P e~vmva~ (mgUvi)
mvavi Y Mvox (c~Z~ui Rb~)	2.4	4.6	--	--
evm I U~K (c~Z~ui Rb~)	3.6	10.0	8.7	12.8
gw~U Gt~ j U~K/j ~t~tUj vi (c~Z~ui Rb~)	3.6	18.0	6.9	13.8
2-PvKvi gUi evBK (c~Z~ui Rb~)	1.0	2.0	--	--

(2) mvavi Y Mvoi W~BfI t~qi gvc ~ewfb~ai~tYi c~wK~Gi Rb~ ~bge~YQ OK Abjh~q~ nBte t

c~wK~	GKgJ~UmdK, GKv~tK te	GKgJ~UmdK, `B~tK te	`B~gJ~UmdK
0°	3.5 mg.	4.0 mg.	4.25 mg.
45°	4.0 mg.	4.0 mg.	4.25 mg.
90°	4.25 mg.	4.25 mg.	4.25 mg.

t~bU t (K) c~k~v~w~k~ `B ev Z~Z~w~K mvavi Y Mvo c~wK~Gi tP#t`B c~wK~Gi evavgj~B c~t' c~Z~Mvoi Rb~ 2.3 mgUvi c~t' awi~q~ Bvvi ~bZK n~t~i ~nmve Kvi tZ nBte|

(L) evm I U~K, gw~U Gt~ j U~K/j ~t~tUj v~t~i i W~BfI t~qi gvc ~ba~tYi Rb~ Mvo Nj~vBevi Avf~S~tX~Y I e~nt e~vmv~t~P c~w~g~c~i ~et~eP~v Kvi tZ nBte|

(M) mvavi Y Mvo I `B PvKvi gUi evBtKi tP#t`B Mvo Nj~vBevi Rb~ Avf~S~tX~Y I e~nt e~vmv~t~P c~w~g~c~i D~t~j t~i c~q~Rb b~B|

(3) mvavi Y Mwoi cōek I wBgb c\_ GK nBtj I cMK Gi cōekct\_i evavg3 cō' 3  
 wUti i Kg nBte bv Ges GB cō'i gta tKb dUcv lev Ab evav \_wKte bv, Zte Dnv mela 51

(10) Gi weabvbjwqz cōhwR i vmsj Moc#Ui Rb wtewPZ nBtebv|

(4) evm I UtKi c\_ K cōek I wBgb ct\_i cō' b-bZg 4.25 wUvi I GKK cōek I  
 wBgb ct\_i tPf 6 wUvi nBte|

(5) en` wqZb cKí ev Bgv Z Abfgv` tbi Rb ` wLj KZ bKkmgfni tPf b-bZg  
 cōqyRbxq cMK -vb wbaWZ mvi Yx-4 Abjhvqz nBte t  
 mvi Yx- 4

wewfbekYxi fetbi Rb b-bZg cōqyRbxq cMK -vb

feetbi eenvi /emervmi aiY (Occupancy)	b-bZg cōqyRbxq cMK e'e -v (Minimum Parking Requirements)
AvewmK feb (AKtcwY UBC- 'A') GKK cwi evi wEKEK/ti vDm/200 e:ig.i tekx bq Ggb Mn tPf dj weikó Aa@ewQb@(semi detached) AvewmK feb	1 wU Kvi cMK
GKK cwi evi wEKEK/ti vDm/200 e:ig.i Dta® Mn tPf dj weikó Aa@ewQb@(semi detached) AvewmK feb	2 wU Kvi cMK
GKwAK cwi evi (Multi-family) wEKEK AvewmK feetbi tPf 200 e:ig: Gi AwAK Mn Gwi qweikó dñU 140 e:ig: DañBtZ 200 e:ig Mn Gwi qweikó dñU	cIZ BDibtUi Rb 1 wU Kvi cMK
90 e:ig: DañBtZ 140 e:ig Mn Gwi qweikó dñU	cIZ 3 BDibtUi Rb 2 wU Kvi cMK
60 e:ig: DañBtZ 90 e:ig Mn Gwi qweikó dñU	cIZ 2 BDibtUi Rb 1 wU Kvi cMK
60 e:ig: chS-Mn Gwi qweikó dñU	cIZ 4 BDibtUi Rb 1 wU Kvi cMK
90 e:ig: chS-Mn Gwi qweikó dñU (Kvi cMK Gi AwZi <sup>3</sup> )	cIZ 5 BDibtUi Rb 1 wU tgvi mBtKj cMK
tntUj (÷vi tkYxf3)	cIZ 5 wU tMoifgi Rb 1 wU Kvi cMK
tntUj (Ab`vb tkYxf3)	cIZ 200e: ig: Mn Gwi qvi Rb 1 wU Kvi cMK
Ab`vb	cIZ 300 e:ig: Mn Gwi qvi Rb 1 wU Kvi cMK
WkPv cIZob (AKtcwY UBC -'B') WkUvi MvtUB, cI_wgK we`vj q, D"p we`vj q, gnv we`vj q. mnvK (Tertiary) WkPv cIZob, cIKY tK, wekje`vj q Ges Ab`vb WkPv cIZob	cIZ 200e: ig: Mn Gwi qvi Rb 1 wU Kvi cMK   cI PEr i gta i v-wi mgvShitj bxP Zj vq evavg3 4.25 ig. cI t 25igt ^N° Wlcs te _wKtZ nBte (mevi Rb Dby3)  25 wUti i Kg `Nqj weikó ctUi Rb ctUi m=qYmpfM evavg3 4.25 igt cI weikó Wlcs te _wKtZ nBte
cIZobK (AKtcwY UBC 'C')	cIZ 200 e:ig: Mn Gwi qvi Rb 1 wU Kvi cMK
WkPv tmer (AKtcwY UBC 'D') nmciZvj , WkPv	cIZ 5 wU tmer Rb 1 wU Kvi cMK
WkPv mtei Ymvi	cIZ 100 e:ig: Mn Gwi qvi Rb 1 wU Kvi cMK

Ab'vb" (iPikrmv eimnePM, `j MZ cOKUm BZ'w`)	cIZ 200 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
fetbi e'envi /emervtmi aiY (Occupancy) mgtæk (AKtcwY UvBc 'E')	b-bZg cIqRbxq cMK® e'e~t (Minimum Parking Requirements)
mgtæk (AKtcwY UvBc 'E') mftbgv	cIZ 40 uJ mftUi Rb" 1 uJ Kvi cMK®
u_tqUvi, AwUtuvi qvg	cIZ 20 uJ mftUi Rb" 1 uJ Kvi cMK®
eevn/ cMK®mUvi	cIZ 100 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
agq -vcbv	300 eMqgUvi chs-
	cIZ 100 e: ug: Gwi qui Rb" 1uJ Kvi cMK®
Ab'vb"	cIZ 200 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
ewYiR'K -vcbv (AKtcwY UvBc '-F')	cIZ 200 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
t vKvb, wcvUfgU tvi,	
ti otiU	cIZ 100 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
Aidm	cIZ 200 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
Ab'vb"	cIZ 200 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®
wkí -vcbv (AKtcwY UvBc '-G') tovti R wevi s (AKtcwY UvBc '-H')	mKj -vcbv tPf t tj wWs Avbtj wWs te eZxZ KgcP 1uJ uK cMK® I 1uJ Kvi cMK®_wKtZ nBte  wkí -vcbv I tvti R wevi s-G cKvmbK, weiq BZ'w` Bi _wKtj tayH Astki tPf cIZ 200 e: ug: Mn Gwi qui Rb" 1uJ Kvi cMK®_wKtZ nBte
tbvU	<ul style="list-style-type: none"> <li>ugk'e'envti i tPf t cMK® t útmi cwgY fetbi cIZ Zj vi e'envti i aiYtK wñE ari qv wñmve Kwi tZ nBte  D3 e'envti i wñE tZ ibañi Z cMK® Pwn` vi thMdj ugk'e'envti i tgU cMK® Pwn` v ejv qv MY' nBte </li> <li>GKwaK UvBtci dvtUi tPf t Ajv` vñtfe cIZU dvtUi Rb" cIqRbxq cMK® Pwn` vi thMdj tgU cMK® Pwn` v wñmve MY' nBte </li> <li>cMK® t útmi Pwn` vi fMstki tPf t 1 (GKu) cMK® wñmve Kwi tZ nBte </li> <li>bMi Dbqb KrgUli mcwi kptg wbgAvtqi AnevwmK Gj vKvi Rb" KZP cMK® t útmi cwgY KguBtZ cwi te </li> <li>90 e: ug: Gi Kg tPf dj weikó dvtUi tPf t tgUvi wBtKj Ges Ktii mgstq cMK® nBtZ cwi te </li> <li>th tKvb aiYi fetbi Rb" b-bctP 1 (GKu) Kvi cMK® Gi e'e~t _wKtZ nBte </li> </ul>

(6) AbavPvi uJ chs-Mwoi cMK® Gi tPf t cIqRbxqta iv~t nBtZ mivmvi tKsNYK  
cMK® wbgewyZ kZmga cY mftctP t` l qv hBtZ cvti, h\_vt-

(K) D3 tKsNYK cMK® 45 wMñi gta" nBtZ nBte;

- (L) evm÷"tÜi 15 ugUf i gta" D<sup>3</sup> cMK®nBte bv;
- (M) c\_Pvix cvivcvt i wqMvi ev tKvb tgto 25 ugUf i gta" D<sup>3</sup> cMK®nBte bv; Ges
- (N) D<sup>3</sup> cMK®tKvb Ae~tZB RvZq gnmoK nBte bv|

(7) tKvb cMK® Gj vKiq ctek ev bMgb ct\_i Rb" dUcv\_KwUZ nBtj KZetPi  
nbf` Rbv tgivZteK c\_Pvix i myhM-myeavi wK jPi i wLqv dUcv\_i cmeZD ev cmeab  
Kwi tZ nBte Ges GBtPf i bgYeq Avte` bKvix enb Kwi te|

(8) cMK® ~tb i wu eenvi tPf i mtePP Xv 1:8 nBte Ges i wu ii "i cfe 4.25  
ugUvi `xN®AvbfngK c\_ \_wKtZ nBte, Zte 0.75 ugUvi chs-cmPK D"PVq DV ev bvgi Rb"  
D<sup>3</sup> KZcChwR" nBte bv|

(9) cmPK D"PVq DV ev bvgi Rb" (cChwR" tPf i wLomn) Dc-wewa (8) G  
DwjDwLZ i wu tmuevK Asfk bgY Kiv hvBte Ges cHi mgvbi nBtZ ii" ev mgvbtZ  
tkl nBtZ cmi te|

(10) GKgjLx Mwox Pj vPf i i wu i tPf i b-bZg cF' 3 ugUvi Ges DfqqjLx Mwox  
Pj vPf i i wu i tPf i b-bZg cF' mvavi Y Mwox tPf i 4.25 ugUvi Ges Ab"v" tPf i 6 ugUvi  
nBtZ nBte|

(11) AnewmK mvBtU b-bZg 100w Mwo cMK® Ges Ab"v" mvBtU 50w Mwo cMK®  
~tbi tPf i GKU Avj v wdkK gwRS tj b I tnwi s te Gi e"e" i wLtZ nBte hvntZ msj Mœ  
iv wq wdkKi mnR Pj vPj tKvbfteB weNz bv nq|

(12) cMK® ~b Ges i wu Gi evavg® D"PV KgcP 2.25 ugUvi nBtZ nBte|

(13) 10 ugUvi chs-mgjLcU wdko Rigi tPf i agvI GKU ctek I GKU bMgb c\_ \_wKtZ  
cmi te Ges Rigi mgjLcU 10 ugUf i AiaK nBtj I KZetPi `Bui AiaK ctek I  
bMgb tbi Abgiz bv i tZ cfti|

(14) Mwo cvK®Kvi evi RvqMvq Pj vPf i Rb" i wu i weKí wmvte Kvi -ij du ~vcb  
Kiv hvBte, Zte Kvi -ij du Gi ctek I bMgb c\_ evavg® nBtZ nBte|

(15) cMK® cmi mti i tj -AvDU c# Ggbfite nBtZ nBte hvntZ cÖZU Mwox Ab"  
Mwoi Rb" mgmvi myo bv Kvi qv WBfI tq A\_ev mvKfj kb tPf i nBtZ miwmwi cMK®G ctek I  
ewni nBtZ cfti|

57 | ugk®Dbqb (**Mixed Use Development**) | - (1) AnewmK eenvi ewy®R®K  
eenvi i mnZ wgiKZ nBtj FAR I fng AvQ`b bafbi Rb" AnewmK eenvi i cChwR"  
weavb KvhRi nBte Ges cMK®Gi Rb" mvi Yx-4 cChwR" nBte|

(2) Dc-wewa (1) G emZ ugk®eenvi e"ZiZ Ab" mKj ugk&eenvi Dbqbi tPf i wefb  
tkYi Rb" cChwR" weavbje xi Ktvi ZgjU (Stringent Requirements) thgb-meBgeFAR, FAR  
Gi Qtki bafbi fng AvQ`b, tmuevK, BZ wCChwR" nBte, Zte tKvb GKU tkYi tdi Gi qvi 90%  
ev Dnvi AiaK (cMK®eit) nBtj D<sup>3</sup> wetkl eenvi msjuš weavb D<sup>3</sup> tPf i cChwR" nBte Ges cMK®  
Gi Rb" mvi Yx-4 cChwR" nBte|

(3) th mKj R<sup>g</sup> c<sup>k</sup>-iv-<sup>v</sup> \_wK<sup>i</sup> K<sup>v</sup>i tY A<sup>e</sup>vw<sup>m</sup>K nB<sup>t</sup>Z gk<sup>a</sup> e<sup>e</sup>en<sup>v</sup>i i<sup>f</sup>c<sup>v</sup>s<sup>t</sup> K<sup>v</sup>  
nBq<sup>t</sup>Q, t<sup>m</sup>B<sup>m</sup>e R<sup>g</sup>tZ Ab<sup>e</sup>vw<sup>m</sup>K e<sup>e</sup>en<sup>v</sup>i i R<sup>b</sup> M<sup>o</sup>x<sup>i</sup> c<sup>ek</sup> Ges bg<sup>M</sup>g<sup>b</sup> tKej g<sup>v</sup><sup>l</sup> D<sup>3</sup> c<sup>k</sup>-  
iv-<sup>v</sup> nB<sup>t</sup>Z nB<sup>t</sup>e| GB ai<sup>t</sup>Y<sup>i</sup> gk<sup>a</sup> e<sup>e</sup>envi h<sup>v</sup> K<sup>b</sup><sup>f</sup> c<sup>#</sup> nq Z<sup>v</sup>n nB<sup>t</sup>j A<sup>e</sup>vw<sup>m</sup>K e<sup>e</sup>en<sup>v</sup>i i R<sup>b</sup>  
th tK<sup>v</sup>b iv-<sup>v</sup> e<sup>e</sup>envi K<sup>v</sup> h<sup>v</sup>B<sup>t</sup>e|

(4) A<sup>e</sup>vw<sup>m</sup>K R<sup>g</sup> msj M<sup>o</sup>R<sup>g</sup>tZ gk<sup>a</sup> e<sup>e</sup>envi B<sup>g</sup>v<sup>i</sup> Z bg<sup>R</sup>Y<sup>i</sup> t<sup>¶</sup><sup>t</sup><sup>l</sup>, A<sup>e</sup>vw<sup>m</sup>K R<sup>g</sup>i w<sup>t</sup>K  
mg<sup>v</sup>b<sup>v</sup> nB<sup>t</sup>Z 2.5 gU<sup>v</sup>i t<sup>m</sup>U<sup>v</sup>K i wL<sup>t</sup>Z nB<sup>t</sup>e|

(5) gk<sup>a</sup> e<sup>e</sup>en<sup>v</sup>i i t<sup>¶</sup><sup>t</sup><sup>l</sup> A<sup>e</sup>vw<sup>m</sup>K e<sup>e</sup>en<sup>v</sup>i i A<sup>s</sup>t<sup>k</sup> R<sup>v</sup>b<sup>v</sup>j v ev evi v<sup>v</sup> c<sup>lk</sup><sup>g</sup>Z<sup>r</sup><sup>g</sup>A<sup>e</sup>vw<sup>m</sup>K  
R<sup>g</sup>i w<sup>t</sup>K t<sup>v</sup> I q<sup>v</sup> h<sup>v</sup>B<sup>t</sup>e Z<sup>t</sup>e A<sup>e</sup>vw<sup>m</sup>K e<sup>e</sup>en<sup>v</sup>i i A<sup>s</sup>t<sup>k</sup> c<sup>lk</sup><sup>g</sup>Z<sup>r</sup><sup>g</sup>A<sup>e</sup>vw<sup>m</sup>K R<sup>g</sup>i w<sup>t</sup>K evi v<sup>v</sup>  
t<sup>v</sup> I q<sup>v</sup> h<sup>v</sup>B<sup>t</sup>e b<sup>v</sup>|

58| B<sup>g</sup>v<sup>i</sup> tZ<sup>i</sup> c<sup>wi</sup>m<sup>t</sup>i i b<sup>v</sup>bZ<sup>g</sup> P<sup>m</sup>v<sup>v</sup>- B<sup>g</sup>v<sup>i</sup> tZ<sup>i</sup> wrf<sup>b</sup>eK<sup>t</sup> ev -v<sup>t</sup>bi A<sup>v</sup>qZ<sup>b</sup> ev  
c<sup>wi</sup>m<sup>t</sup>i i t<sup>¶</sup><sup>t</sup><sup>l</sup> bg<sup>v</sup> wL<sup>t</sup> c<sup>wi</sup>g<sup>v</sup>c I k<sup>Z</sup><sup>g</sup>A<sup>b</sup><sup>m</sup>Y K<sup>v</sup>i tZ nB<sup>t</sup>e, h<sup>v</sup>\_vt--

(K) emevm<sup>t</sup>h<sup>m</sup> K<sup>t</sup> t

- (1) A<sup>e</sup>vw<sup>m</sup>K f<sup>e</sup>t<sup>b</sup>i emZ evoxi c<sup>d</sup>Z<sup>U</sup> BD<sup>w</sup>bU Gi t<sup>¶</sup><sup>t</sup><sup>l</sup> A<sup>s</sup>Z G<sup>K</sup>U K<sup>t</sup>  
\_w<sup>K</sup>t<sup>e</sup> h<sup>v</sup>nv<sup>i</sup> t<sup>¶</sup><sup>t</sup><sup>l</sup> dj 9.5 e<sup>M</sup>g<sup>U</sup>i Ges c<sup>t</sup>' 2.5 gU<sup>v</sup>i Gi Kg nB<sup>t</sup>e b<sup>v</sup>  
Ges emZ<sup>m</sup>o<sup>u</sup>i Ab<sup>v</sup>b<sup>v</sup> evm<sup>t</sup>h<sup>m</sup> K<sup>t</sup>mg<sup>t</sup>ni t<sup>¶</sup><sup>t</sup><sup>l</sup> me<sup>g</sup>o<sup>g</sup>e<sup>t</sup><sup>¶</sup><sup>t</sup><sup>l</sup> dj 5  
e<sup>M</sup>g<sup>U</sup>i Ges b<sup>v</sup>bZ<sup>g</sup> c<sup>t</sup>' 2 gU<sup>v</sup>i nB<sup>t</sup>Z nB<sup>t</sup>e; Ges
- (2) emevm<sup>t</sup>h<sup>m</sup> K<sup>t</sup> i b<sup>v</sup>bZ<sup>g</sup> D<sup>"</sup>P<sup>Z</sup>v 2.75 gU<sup>v</sup>i nB<sup>t</sup>e Ges ex<sup>t</sup>gi b<sup>v</sup>P<sup>v</sup>  
b<sup>v</sup>bZ<sup>g</sup> 2.13 gU<sup>v</sup>i \_w<sup>K</sup>t<sup>Z</sup> nB<sup>t</sup>e, Z<sup>t</sup>e h<sup>v</sup> k<sup>x</sup>Z<sup>v</sup>Z<sup>c</sup> bq<sup>s</sup><sup>y</sup> K<sup>t</sup> nq  
b<sup>v</sup>bZ<sup>g</sup> D<sup>"</sup>P<sup>Z</sup>v 2.44 gU<sup>v</sup>i nB<sup>t</sup>Z c<sup>wi</sup>te|

(L) iv<sup>v</sup>b<sup>t</sup> i t

- (1) iv<sup>v</sup>b<sup>t</sup> i b<sup>v</sup>bZ<sup>g</sup> t<sup>¶</sup><sup>t</sup><sup>l</sup> dj 4 e<sup>M</sup>g<sup>U</sup>i Ges c<sup>t</sup>' 1.5 gU<sup>v</sup>i nB<sup>t</sup>e, Z<sup>t</sup>e GB  
G<sup>j</sup> v<sup>v</sup>K<sup>v</sup> t<sup>v</sup> I q<sup>v</sup> 0<sup>v</sup>v Av<sup>v</sup>x n<sup>v</sup> q<sup>v</sup>i eva<sup>v</sup>evaK<sup>Z</sup>v b<sup>v</sup>b;
- (2) iv<sup>v</sup>b<sup>t</sup> i b<sup>v</sup>bZ<sup>g</sup> D<sup>"</sup>P<sup>Z</sup>v 2.75 gU<sup>v</sup>i nB<sup>t</sup>e; Ges
- (3) evm<sup>t</sup>ni iv<sup>v</sup>b<sup>t</sup> i R<sup>v</sup>b<sup>v</sup>j v b<sup>v</sup>bZ<sup>g</sup> 1(GK) e<sup>M</sup>g<sup>U</sup>i t<sup>¶</sup><sup>t</sup><sup>l</sup> dj e<sup>w</sup>icq<sup>v</sup>  
m<sup>v</sup>vw<sup>i</sup> A<sub>ev</sub> m<sup>t</sup>e<sup>P</sup> 2.0 gU<sup>v</sup>i c<sup>t</sup><sup>¶</sup><sup>t</sup><sup>l</sup>ko evi v<sup>v</sup> vi gva<sup>t</sup>g evnt<sup>m</sup>mi  
A<sub>ev</sub> Ar<sup>v</sup><sup>s</sup>xb A<sup>v</sup>b ev A<sup>v</sup><sup>s</sup>zb ev DV<sup>v</sup>b Gi m<sup>t</sup>\_ tL<sup>v</sup>j v \_w<sup>K</sup>t<sup>Z</sup>  
c<sup>wi</sup>te| h<sup>v</sup>\_vh<sup>v</sup>te k<sup>x</sup>Z<sup>v</sup>Z<sup>c</sup> bq<sup>s</sup><sup>y</sup> I h<sup>v</sup>s<sup>k</sup> D<sup>v</sup>ctq evq<sup>v</sup>evtni e<sup>e</sup>-v  
\_w<sup>K</sup>t<sup>j</sup> evm<sup>m</sup>n e<sup>v</sup>Z<sup>v</sup>Z<sup>c</sup> Ab<sup>v</sup>b<sup>v</sup> t<sup>¶</sup><sup>t</sup><sup>l</sup> evnt<sup>v</sup> q<sup>v</sup>j R<sup>v</sup>b<sup>v</sup>j v b<sup>v</sup> \_w<sup>K</sup>t<sup>j</sup> I  
P<sup>v</sup>j te|

(M) tM<sup>m</sup>m<sup>j</sup> Lv<sup>v</sup>v I Uq<sup>t</sup>j U t

- (1) te<sup>m</sup>b, I q<sup>v</sup>U<sup>v</sup>i tK<sup>t</sup>RU (Water Closet) Ges tM<sup>m</sup>t<sup>j</sup> i -v<sup>b</sup> m<sup>m</sup><sup>j</sup> Z  
Uq<sup>t</sup>j U Gi t<sup>¶</sup><sup>t</sup><sup>l</sup> b<sup>v</sup>bZ<sup>g</sup> t<sup>m</sup>w<sup>v</sup> G<sup>v</sup>q<sup>v</sup> 2.75 e<sup>M</sup>g<sup>U</sup>i Ges b<sup>v</sup>bZ<sup>g</sup> c<sup>t</sup>' 1 gU<sup>v</sup>i nB<sup>t</sup>e;
- (2) te<sup>m</sup>b I I q<sup>v</sup>U<sup>v</sup>i tK<sup>t</sup>RU (Water Closet) m<sup>m</sup><sup>j</sup> Z Uq<sup>t</sup>j U Gi t<sup>¶</sup><sup>t</sup><sup>l</sup>  
b<sup>v</sup>bZ<sup>g</sup> t<sup>m</sup>w<sup>v</sup> G<sup>v</sup>q<sup>v</sup> 1.20 e<sup>M</sup>g<sup>U</sup>i Ges b<sup>v</sup>bZ<sup>g</sup> c<sup>t</sup>' 1 gU<sup>v</sup>i nB<sup>t</sup>e;
- (3)) te<sup>m</sup>b Ges tM<sup>m</sup>t<sup>j</sup> i -v<sup>b</sup> m<sup>m</sup><sup>j</sup> Z Uq<sup>t</sup>j U Gi t<sup>¶</sup><sup>t</sup><sup>l</sup> b<sup>v</sup>bZ<sup>g</sup> t<sup>m</sup>w<sup>v</sup> G<sup>v</sup>q<sup>v</sup>  
1.5 e<sup>M</sup>g<sup>U</sup>i Ges b<sup>v</sup>bZ<sup>g</sup> c<sup>t</sup>' 1 gU<sup>v</sup>i nB<sup>t</sup>e;
- (4) I q<sup>v</sup>U<sup>v</sup>i tK<sup>t</sup>RU (Water Closet) Ges tM<sup>m</sup>t<sup>j</sup> i -v<sup>b</sup> m<sup>m</sup><sup>j</sup> Z Uq<sup>t</sup>j U Gi  
t<sup>¶</sup><sup>t</sup><sup>l</sup> b<sup>v</sup>bZ<sup>g</sup> t<sup>m</sup>w<sup>v</sup> G<sup>v</sup>q<sup>v</sup> 2.5 e<sup>M</sup>g<sup>U</sup>i Ges b<sup>v</sup>bZ<sup>g</sup> c<sup>t</sup>' 1 gU<sup>v</sup>i nB<sup>t</sup>e;

- (5) ev\_i "g Gi D" PZv 2.13 wgUvi Gi Kg nBtZ cwi tebu Ges GB D" PZv  
wlbmW&tdw nBtZ wlbmW&vwij s ev dj mvwij s chS-A\_ev Dct*i*  
tdw Gi cws mtdg Gi Utc ev Ab"vb" cvBc j vBtbi bxP chS  
cwi gvcKZ nBte; Ges
- (6) #Mmj Lvbj ev Uqj U Gi Rvbvij v b:bZg 0.37 eMgUvi tqq dj e' wicqv  
Avfsxb Avzbv, ewntcwim i ev th tKvb GqvI tqj ev j vBUI tqj Gi  
mmZ mi vwii tLvj v \_wktZ nBte Zte hw hv\_fvte kxZvZc wbqšY  
ev hwšK Dct*q* evqy cčvtni ee"v \_vk Zte Rvbvij v bv \_wktj I  
Puj te |

(N) mwio t

- (1) ewfbeaiYi mwio cöZ dBtUi evavgj<sup>3</sup> b:bZg ck-Zvi cwi gvc  
wgewQK Abhvqx wbYrZ nBte -  
mwio b:bZg evavgj<sup>3</sup> cč'

fet <i>bi</i> t <u>k</u> <u>y</u> <u>x</u>	<u>mwio</u> b:bZg c <u>č</u> ' ( <u>wg</u> <u>Uvi</u> )
A. Awe <u>wm</u> K	
A1 GKK cwi evi evox	1.00
A2 G <u>ci</u> <u>U</u> I d <u>ci</u> <u>U</u> evox	1.15
A3 tgm, tnu <u>ó</u> j	1.25
A4 <u>wb</u> <u>g</u> <u>ne</u> <u>t</u> Ei evox	***
A5 Awe <u>wm</u> K tnu <u>ó</u> Uj	1.25
B. <u>wk</u> <u>q</u> <u>v</u> c <u>č</u> <u>Z</u> <u>ob</u>	1.50
C. c <u>č</u> <u>Z</u> <u>ob</u> K	1.50
D. <u>-</u> <u>r</u> <u>-</u> <u>t</u> mev	2.00
E. mgv <u>tek</u>	2.00
F. ew <u>Y</u> <u>R</u> K feb	
F1 Aw <u>dm</u>	1.50
F2 t <u>Qv</u> U t <u>v</u> <u>Kvb</u> Ges ev <u>Rvi</u>	1.50
F3 eo t <u>v</u> <u>Kvb</u> Ges ev <u>Rvi</u>	2.00
F5 <u>wb</u> <u>Z</u> <u>-</u> c <u>č</u> <u>q</u> <u>Rbxq</u> Ab"vb" tmev	1.50
Ab"vb"	1.25
*** <u>me</u> <u>la</u> 58 (N)(10) Ab <u>hvqx</u> nBte	

- (2) mwio i vBv*i* I tUWi cwi gvc Ggb nBte thb GKU i vBv*i* I GKU  
tUWi thMdj Kgctq 400 wgij wgUvi nq Ges i vBv*i* i mteP gvc  
175 wgij wgUvi Ges tUWi Gi melogeggvc 225 wgij wgUvi nq;
- (3) tbwRs ev tnj vtbv i vBv*i* Gi Kvi tY epxcčB gvc tUWi gčci gča"  
MY" Kiv hvBte Ges mwio GKU dBtUi gča" mteP I melogeggčci  
i vBv*i* Ges mteP I melogeggčci tUWi gča" cv\_R" Dfq tqq Mo  
gčci 2 kZv*sk*i tekx nBte bv;

- (4) *m̄moi th t̄Kib GK̄U d̄Bt̄U tḡU ātci msL̄v m̄teP 20 Gi ḡtā*  
*m̄ḡve× \_m̄K̄Z nBt̄e;*
- (5) *m̄moi d̄BuMḡni AšeZPmeB̄geD”PZv (Head Room) 2.15 uḡvi*  
*nBt̄Z nBt̄e;*
- (6) *m̄mo N̄ti i th t̄Kib j “ūs Gi Zj vi c̄t̄mR, h̄nv Avem̄th̄M̄ bq*  
*GBjfc m̄w̄f̄n̄ t̄úm̄K h̄j̄ K̄ti Z̄vni meB̄geD”PZv 2.10 uḡvi nBt̄e*  
*Ges j “ūs Gi Zj vi Ab̄ m̄Kj c̄t̄mR I t̄úm̄ Gi b̄bZg D”PZv*  
*2.15 uḡvi nBt̄Z nBt̄e;*
- (7) *m̄mo t̄ijs Gi b̄bZg D”PZv 0.90 uḡvi nBt̄e Ges GB ḡc m̄moi*  
*ātci tb̄R nBt̄Z t̄ijs Gi Dc̄i Zj ch̄S-Dj s̄^N̄tevSvBt̄e Ges*  
*m̄ki iiv h̄w̄ GB m̄mo ēenvi K̄ti Z̄te ēj v̄mt̄UW m̄WRvBb m̄ki t̄ i Rb̄*  
*ht̄\_ó m̄b̄vc` nBt̄Z nBt̄e;*
- (8) *j “ūs Gi Mfxi Zv (depth) th t̄Kib tj t̄f̄j b̄bZg m̄moi c̄t̄i mḡb*  
*nBt̄Z nBt̄e;*
- (9) *Q̄t̄ i m̄moN̄ti i b̄bZg D”PZv 2.10 uḡvi nBt̄Z nBt̄e;*
- (10) *c̄iZ Zj vq m̄eaK `BiU emZevox BD̄bU Gi Rb̄ ēeuZ nBt̄Zt̄0 Ggb*  
*m̄moi c̄iZ d̄Bt̄Ui Rb̄ meB̄gevaŋj̄ c̄i m̄b̄āfc nBt̄e-*  
 *`B Zj v Bḡvi Z 0.75 uḡvi*  
*m̄Zb Zj v Bḡvi Z 0.80 uḡvi*  
*Pvi Zj v Bḡvi Z 0.90 uḡvi*  
*Pvi Zj vi AeaK Bḡvi Z 1.00 uḡvi*
- (0) *Avewm̄K fētb K̄t̄i D”PZvi m̄m̄ve I Ab̄v̄b̄ ḡcm̄ga t̄*
- (1) *t̄ḡSi Dc̄ti i m̄d̄bm̄W̄Zj nBt̄Z Q̄t̄ i bx̄Pi m̄d̄bm̄W̄Zj ch̄S-K̄t̄i*  
*D”PZv m̄m̄ve Kiv nBt̄e;*
- (2) *t̄t̄i gZ K̄t̄ ev t̄útm̄i b̄bZg evavḡj̄ D”PZv m̄b̄āfc nBt̄e, h̄v̄N̄*
  - *er\_i”g, j “fUix, Uqt̄j U, t̄cvP̄ tej K̄ib BZ̄w̄ 2.13 uḡvi*  
*ch̄S;*
  - *Avewm̄K fēb mḡni k̄zvZc m̄b̄q̄s̄Z bq Ggb evm̄th̄M̄ K̄t̄,*  
*i v̄b̄e Ni, t̄ovi i”g, BD̄Uv̄j m̄i”g, e\_i”g Gi Q̄r̄ b̄bZg 2.75*  
*uḡvi D”PZvq \_m̄K̄t̄Z nBt̄e h̄nv m̄d̄bkW̄ t̄dw̄ tj t̄f̄j nBt̄Z*  
*Q̄t̄ i A\_ev dj m̄& Q̄t̄ i meB̄geZj ch̄S-ēsvBt̄e, Z̄te GB*  
*aīt̄Yi evm̄th̄M̄ K̄t̄i t̄t̄i t̄ḡSi t̄t̄i dt̄j i GK ZZxqisk*  
*c̄iiv ḡvY Gj v̄kvq meB̄ge 2.44 uḡvi D”PZv i v̄Lv h̄v̄t̄e Ges*  
*k̄zvZc m̄b̄q̄s̄Z K̄t̄i t̄t̄i b̄bZg D”PZv 2.44 uḡvi nBt̄Z*  
*nBt̄e;*
  - *Xij y Q̄t̄ i t̄t̄i thBLv̄t̄b m̄m̄j s b̄vB t̄mBLv̄t̄b t̄ḡS nBt̄Z Q̄t̄ i*  
*meB̄geZj b̄bZg 2 uḡvi D̄P̄nBt̄Z nBt̄e Ges GB t̄t̄i Mo*  
*D”PZv 2.44 uḡvi Gi Kg nBt̄Z c̄iit̄e bv;*

- Qv` , tclv`i W tcU, tkj BZ`w` Ges dj m&vwij s Gi bxtp A\_ev kxZvZc wqisZ KtP dj m vvwij s bv \_wKtj W± Gi bxtp tgts nBtZ bijbZg D"pZv 2.44 wUvi nBtZ nBte;
- AvermK bq Ggb Bgv Z Gi tPit Qv` i wgeZtj i D"pZv wbaRtYi cQqRbxq kZmgn wgtg3 QK Abjwqk nBtZ nBte-

febi tkYx	b-bZg Qv` i D"pZv
wkPv cZob, cZomK, ewYR`K, -r- tmev, mgtek Kp, muor I mvs ZK, agf feb	kxZvZc wqisZ bq Ggb febi tPit 3 wUvi Ges kxZvZc wqisZ febi tPit 2.6 wUvi
wki Kvi Lvbr, `vg Ni, wec` RbK feb, welea	kxZvZc wqisZ bq Ggb febi tPit 3.5 wUvi Ges kxZvZc wqisZ febi tPit 3 wUvi

(P) KigDnbU t-um t

- (1) FAR Gi Avl Zvf3 mefgU 3000 (wzb nvRvi) eMwgUti i AmaK tPit dj wnkó AvermK feb emevmKvi x` i e`envti i Rb" FAR f3 | emevmti Rb" e`eüZ tPit dtj i (mo, wj dU, wj dU j ex BZ`i tPit dj evt) b-bZg 4% RvqMv wewfbamvgwRK mfsj b Abjvtbi Rb" wv`@ Kvi qv i wLtz nBte | AwMabivcEv i wLtz cQqRbxq KvhPg MhY Kvi qv Exit Gi e`e`i l kxZvZc wqsy e`e`i wKtj GB KigDnbU t-um temtgU nBtZ cwi te; Ges
- (2) 1300 (GK nvRvi wzbkZ) emwgUvi ev ZtZmK mwBtRi AvermK RigtZ G`vcUgU wbgY Kvi tZ Pwntj mruYRugi ASZ 10% RvqMv D3 G`vcUgUvi emevmKvi x`i tLj vi RvqMv wnmvte i wLtz nBte, hwnvi AtaR AvQw`Z Gj vKvq nBtZ cwi te, wks tKb i Kg t`l qyj @iv AvermK hBte bv Ges Bnv FAR Gi wnmvte AShg nBte bv |

6ô Aa"vq

-r- | wbinvCEv

59 | -r- | wbinvCEv | -

(K) Avtj v | evqcevn t

- (1) cZKU BgvitZ Rvbjv, -wBj vBU (Skylight), dwbj vBU (Fanlight) | `i Rvi gva"tg A\_ev Ab" th tKv b cKwZK Dcvq -tfweK Avtj v-evZvimi cewn i wLtz nBte;
- (2) AvermK ev ewYR`K KtR e`eüZ KtPj Rvbj vi tPit dj H KtPj tgtsi tPit dtj i b-bZg 15% Gi mgib nBtZ nBte, hwnvi KgcP

AčaK tLj v \_mKtZ nBte, Zte i bNi, Uqtj U, BZ w i tPfī mela 58  
(L) I mela 58 (M) Gi wealb gwbtZ nBte;

- (3) h̄ BgvitZ h\_vh\_ kvZvZc qbqšy, h̄šK evqčen Ges Kv̄g Avtj vi eē̄v\_vtK, tmBme tPfī cōKvZK Dcvq Avtj v I evqčen ni eē̄v bv \_mKtj Pij te;
- (4) temtgU mKj aiťYi cōqRbxq Avtj v, cwb I eR©wb®kb I evqčen ni (cōKvZK ev Kv̄g) eē̄v vboZ Kv̄tZ nBte Ges evqčen ni tPfī cōZiU temtgU c\_wK eē̄v \_mKtZ nBte;
- (5) h̄ tKb emevmthwM KtPj i Avtj v I evZvimi cōb Drm Avf ŠiY A½b ev AwObv ev DVb nq, Zte Zvni gvc bgewYQ QK Abhixq nBtZ nBte-  
Avf ŠiY A½b ev AwObv ev DVtbi b-bZg tPfī dj  
(emevmthwM KtPj Rb)

Zj vi msLv	mtePP D"PV (tgt)	Avf ŠiY DVb ev A½tbi b-bZg tbU tPfī dj (emtgt)
3 chS	11	9
4	14	16
5	17	25
6	20	36
7	23	49
8	26	64
9	29	81
10	32	100
11	36	121
12-13	42	144
14-15	48	196
16-17	54	256
18 Ges Z`aY	63 Ges Z`aY	361
Avf ŠiY DVtbi cwigutci tPfī qj evui ^N© enEi evui ^N© GK ZZxqstki Kg nBtebv		

- (6) Uqtj tUi Rvbvj v Avf ŠiY A½b ev AwObv ev DVb, Avf ŠiYb Gvi tqj ev j vBUI tqj Ges evqyPgbtZ Lj tZ cwi te;
- (7) tPfīweK Avtj v Ges evqy Pj vPtj i gvtv I gvtbi Rb" bgewYQ QK Abjmi Y Kv̄tZ nBte;

Aveřščxb Gqvi I tqj ev j vBUI tqj Gi b-bZg gvcmḡ  
(tMv̄mj L̄b̄v, Uqtj U I I qUvi tK̄RUi Rb̄)

fetbi D'PZv		K'vd̄Ui b-bZg t̄bu	K'vd̄Ui b-bZg c̄j̄'
Zj v	D'PZv (ugt)	μm tmKkb t̄l̄dj̄ (elM̄gUvi)	(ugUvi)
3 ch̄-	11	1.5	1.0
4	14	3.0	1.2
5	17	4.0	1.5
6	20	5.0	2.0
6 Zj vi DtaY°	20 ugUvi i DtaY°	6.5	2.5

~oe~ 1| h̄wšK evqy Pj vPj ēe~v \_wK̄j K'vd̄Ui gvcmḡ h̄wšK  
nBt̄bi c̄q̄R̄bi w̄f̄t̄Z nBt̄Z K̄i t̄Z nBt̄e |  
2| fetbi ewni v̄t̄b ms̄v̄bKZ Gqvi I tqj ev j vBUI tqj Gi t̄l̄t̄̄  
Ges AveřščK Db̄v̄b̄ t̄t̄bi m̄nZ msh̄b̄ Gqvi I tqj ev  
j vBUI tqj mḡt̄ni Rb̄ GB b-bZg c̄i gvc c̄h̄iR̄ nBt̄eb̄v̄ |

(L) mxgybv t̄ I qv̄j t̄

- (1) AveřščK fetbi t̄l̄t̄̄ mxgybv t̄ I qv̄j i D'PZv 3 (wZb) ugUvi i Ařak  
nBt̄Z c̄i t̄e bv h̄wv̄ msj M̄ev̄v̄ w̄i m̄teP̄P w̄ēy nBt̄Z c̄i gvcKZ nBt̄e  
Ges m̄teP̄P 1.75 ugUvi D'PZv ch̄-w̄t̄iU I ewř Ask evqy Pj vP̄j i  
Rb̄ R̄w̄j A\_ ev M̄j K̄i h̄v̄Bt̄e;
- (2) mi K̄i x Ges w̄t̄k̄l̄ fetbi t̄l̄t̄̄ mxgybv t̄ I qv̄j i c̄q̄R̄b̄ nBt̄j̄ ~w̄o  
w̄t̄t̄c̄t̄Yi myear̄t̄\_c̄l̄ ugK̄v̄te R̄w̄j A\_ ev M̄j ēenvi K̄i t̄Z nBt̄e;
- (3) Dc-w̄era (1) I (2) ēZxZ Ab̄v̄b̄ t̄l̄t̄̄ D'PZv 2.75 ugUvi i Ařak  
nBt̄Z c̄i t̄e bv, h̄wv̄ msj M̄ev̄v̄ w̄i m̄teP̄P w̄ēy nBt̄Z c̄i gvcKZ nBt̄e,  
h̄wv̄t̄Z c̄v̄k̄Ges c̄ořZi w̄t̄K m̄teP̄P 1.75 ugUvi ch̄-w̄t̄iU Ges  
ewř Ask evqy Pj vP̄j i Rb̄ R̄w̄j A\_ ev M̄j ēenvi K̄i h̄v̄Bt̄e Ges  
m̄s̄L Ast̄k̄ m̄teP̄P 1 ugUvi ch̄-w̄t̄iU K̄i h̄v̄Bt̄e; ewř Ask evqy  
Pj vP̄j I ~w̄o w̄t̄t̄c̄t̄Yi Rb̄ R̄w̄j ev M̄j ēenvi K̄i t̄Z nBt̄e; Ges
- (4) c̄v̄vox ev Amgv̄b̄ m̄v̄t̄U mxgybv t̄ I qv̄j i D'PZv c̄z̄iU ~ūv̄t̄bi gāeZP̄  
w̄ēy nBt̄Z w̄m̄v̄e K̄i t̄Z nBt̄e Ges GBj/c̄ ~ūv̄t̄bi Avb̄f̄igK̄ ^N̄ 3.0  
ugUvi i Ařak nBt̄Z c̄i t̄e bv |

(M) c̄w̄b mieiv̄, c̄qtc̄v̄j x Ges b̄v̄ t̄

- (1) mḡ-Bgvi t̄Z c̄w̄b mieiv̄ Ges ~v̄~ w̄ēv̄bi h̄v̄t̄h̄iM̄ myear̄m̄n̄  
\_w̄K̄t̄Z nBt̄e;
- (2) thBLv̄b mi K̄i c̄qtc̄v̄j xi ēe~v̄ i w̄q̄t̄Q, Bgvi t̄Zi mḡ-c̄qtc̄v̄j x  
Ges gqj v c̄w̄b w̄M̄gb c̄\_Bnvi m̄nZ msh̄b̄ K̄i t̄Z nBt̄e;
- (3) thBLv̄b t̄K̄b m̄v̄i Y c̄qtc̄v̄j x b̄v̄B A\_ ev \_w̄K̄t̄j KZ̄ēt̄ h̄v̄  
ēm̄t̄bM̄gb c̄\_m̄ḡt̄K̄ Z̄v̄i m̄nZ m̄v̄i msh̄b̄ nBt̄Z bv t̄q Z̄v̄v̄  
nBt̄j w̄t̄w̄ @ AřK̄i Ges Aēt̄b̄ t̄mc̄iUK̄ Ūv̄sK̄ ēenvi K̄i qv̄ eR̄c̄v̄ ^

nb®vkb Kwi‡Z nBte Ges tmvK wcu eenvi Kwiqv tbvisv cwb nb®vkb  
Kwi‡Z nBte Ges GB t¶† BgviZ bgPY Abjgv`tbv Rb cñZKZ  
tj -AvDU bKkvq tmciUK UvsK Ges tmvK wcu Gi Ae~vb cñkØ Kwi‡Z  
nBte; Ges

(4) Qr` nB‡Z ejoi cwb Ges fng nB‡Z cwb iv~vi b`@vq A\_ev Ab` tKb  
nbMgb cñvij x‡Z nbMgb (A\_er cpte“envi i Rb msi¶Y) Gi Rb  
chfB mp~e~v Bgvi‡Z \_wK‡Z nBte hvnv Bgvi‡Zi Ges BgviZ msj Mæ  
Ab~vb` Bgvi‡Zi t`qj A\_ev wf~E‡Z tKb ai‡Yi Av`Zv A\_ev ¶vZ  
NuvBte bv Ges Qr` nB‡Z nbM‡ cwb msj Mæm~uE ev mvavi Y RbM‡Yi  
e~eüZ RvqMvq ev mo‡K cwo‡Z cwi‡te bv|

(N) eR©nb®vkb t

- (1) mvB‡Ui AwObvq Mp~j x | Ab~vb` eR©msMñni Rb` wv @ Kwiqv RvqMv  
i wL‡Z nBte;
- (2) nvmcvZij, cix¶vMvi, wki-Kvi Lvbv RvZiq thBme cñZvib Kvib  
(Solid), ivmvqibK, BZ~w` eR©~Zix Kti tmBme RvqMvq Zv msMñ |  
wbivc` nb®ik‡bi e~e~v \_wK‡Z nBte;
- (3) tKb cñvi eR©miwmvi Rj vqk ev Lvj , wej | b~x-bvj vtZ tdj v hvBte  
bv; Ges
- (4) ivmvqibK ev we~v³ eR© tkvab (Treatment) bv Kwiqv b`@v, tWb,  
W÷wv, cq:byj v, Rj vavi Ges Dbyv³ ~vtb nb®vkb ev gwUj bxtP cñZqv  
ivLv hvBte bv|

(0) tLvj v %~yvZK Zvi | Ab~vb` BDñUvij wU t

- (1) tLvj v %~yvZK Zvi | Ab~vb` BDñUvij wU Gi t¶† nbgevYQ QK Abjvi Y  
Kwi‡Z nBte-

feb msj Mæ%~yvZK j vB‡bi b~bZg `‡Zi

j vBb tñtëR	Lvov (tgt)	AubfngK (tgt)
tj v nB‡Z wqvwqig tñtëR j vBb Ges mwñññ j vBbmgn	2.5	1.25
33 tKvF chS-nvB tñtëR j vBb	3.5	1.75
33 tKvF Gi tekx nvB tñtëR j vBb	3.5 Ges cñZ 33 tKvF A_ev AvsñkK gñtbi Rb~ AwZvi³ 0.3	1.75 Ges cñZ 33 tKvF A_ev AvsñkK gñtbi Rb~ AwZvi³ 0.3

- (2) hv` GB mKj BDñUvij wU Gi j vBb Rvgi Dci w`qv, gwU tñl qv ev Rvgi  
bxP w`qv hvq Ges GB j vBb, tj v bgPYKvthP myavt\_©cvi eZØ Kwi‡Z  
nq, Zvñv nB‡j GB cñieZ‡bi Li P Avt~bKvi‡K enb Kwi‡Z nBte

Ges GB†¶‡† XvKv mmlU K‡c‡i k‡bi Ab‡gv` Z moK Lbb I c‡tibgY  
weI qK bmlZgj v Abmjib Kwi‡Z nB‡e|

(P) A‡M‡b‡i vC‡Evi t

- (1) Bgvi Z e‡envi Kwi‡` i mmlK mlb‡i vC‡Evi Rb` c‡hvR` †¶‡† A‡M‡b‡i C‡K  
mlb‡i vC‡Evi mKj e‡e‡v c‡mlkó-1 Ab‡hvq‡ mlb‡Z Kwi‡Z nB‡e;
- (2) mKj Bgvi‡Z (c‡hvR` †¶‡†) Ri‡ix c‡lb c‡k‡bKvi x ` K‡PÝ \_mK‡Z  
nB‡e; Ges
- (3) hšPwj Z DVb bv‡vi e‡e‡v d‡q‡vi G‡ U (Fire Exit) mn‡te e‡e‡Z  
nB‡e bv|

7g Aa‡vq

mea

60 | j †v‡t- mcs Ges c‡K©| - (1) mKj mi Kwi, evy‡R` K Bgvi Z Ges en` vKvi feb  
ev Kg‡c- mlbg‡Yi †¶‡† GK‡U ht\_ mlPZ j †v‡t- c bKv‡ \_mK‡Z nB‡e|

(2) c‡v‡j K c‡K©Ges †Lj v‡j v ms‡v‡S-K‡V‡gv; Ges  
nB‡e Ges GB i Kg †v‡b mlbg‡Yi †¶‡† e‡ZxZ †Kv‡ Kv‡V‡gv ev Bgvi Z mlbg‡Yi Ab‡gv` b c‡lb  
Kiv nB‡e bv, h\_vt-

(K) †Lj v‡j v ms‡v‡S-K‡V‡gv; Ges

(L) mv‡vi Y Rb‡t‡Yi my‡av c‡lb‡bi mn‡Z R‡oZ K‡V‡gv, hv‡vi D‡PZv  
4.0 mg‡vi Gi tek‡ Ges H K‡V‡gv c‡‡K‡P A‡ev †Lj v c‡im‡i i 5%  
†¶‡† d‡j i tek‡ nB‡Z c‡v‡te bv|

(3) mlbg‡Yi †¶‡† bMi Db‡b K‡g‡U m‡v‡i k ev mn‡v‡ši c‡q‡Rb nB‡e, h\_vt-

(K) th †Kv‡ fv- h‡c‡Z‡v‡i †¶‡†; Ges

(L) c‡v‡te‡ki Rb` we‡fc bv nB‡j ev hv‡bevb Pj vP‡j i Rb` †Kv‡  
mgm‡vi my‡o bv Kwi‡j D‡v‡bi Af‡š‡i c‡‡K‡P ev Ab` †Kv‡  
Rbm‡e‡vi Rb` 1000 em‡g‡vi Gi A‡ak Avq‡‡bi fMF©` K‡V‡gv  
mlbg‡Y|

61 | H‡Zn` msi ¶‡Y (Conservation and Preservation)| - KZ‡¶ KZ‡  
Zwj Krf‡ H‡Zn` evnx we‡kl feb I , i "Z‡C‡Y©- mlbg‡ni h\_vh\_ msi ¶‡Yi D‡i‡tk` ml‡gec‡ E  
we‡v‡bmg‡n c‡hvR` nB‡e, h\_vt-

(K) KZ‡¶ Zwj Krf‡ Bgvi‡Zi GK‡U Zwj Kv msi ¶‡Y Kwi‡te;

(L) GB‡fc Zwj Kv msi ¶‡Yi mgq KZ‡¶ mi K‡i‡i i c‡Z‡Z‡i we‡v‡M, evsj v‡` k  
- c‡Z B‡w‡- ml‡DU A‡ev Zv‡n‡` i m‡‡\_ c‡vgk‡Kwi‡teb hv‡vi‡ we‡kl bv` mlK,  
H‡Zn‡mK, ^e‡Aw‡K, mg‡v‡RK ev Av‡m‡K , i "Z‡i enbKvi x Bgvi‡Zi e‡v‡‡i  
we‡kl Á;

(M) GB we‡ag‡j vi Rb` 0Zwj Krf‡ Bgvi Z0 ej‡Z Bgvi Z I Bgvi Z ms‡j M‡et‡h-  
†Kv‡bv K‡V‡gv Ges Bgvi‡Zi mxg‡v‡i wf‡Zi Aew- Z mKj Ask e‡v‡‡i B‡e;

- (N) KZĘ¶i Zwj Krfj³ Bgvi Zi Zwj Kv cōtzi ci A\_ev GBifc Zwj Kv ms̄kwaṭbi ci hZ kññ mñē Hme Bgvi Zi ḡwjj K Ges emeimKvi xMYtK GBifc Zwj Krfj³ i weĀñB Rvi x Kwi te;
- (O) KZĘ¶i Zwj Krfj³ Bgvi Zi Zwj Kv Rbmwavi tYi c̄wi`k̄bi Rb̄ Db̄ B iwlte;
- (P) KZĘ¶i wj wLZ AbḡwZ ēZxZ Zwj Krfj³ Bgvi Zi tKv̄bvcKvi c̄wi eZØ, c̄wi eaØ, ms̄hvRb ev āsmmwab Kiv hv̄bte bv;
- (Q) Zwj Krfj³ Bgvi Zi th-tKv̄b c̄Kvi c̄wi eZØ, c̄wi eaØ, ms̄hvRb ev āsmmwab Rb̄ bMi Db̄b KuḡUjI wj wLZ AbḡwZ c̄q̄Rb nBte;
- (R) KZĘ¶i c̄q̄Rb gtb Kwi tj Zwj Krfj³ Bgvi Zi c̄wi eZØ, c̄wi eaØ, ms̄hvRb ev āsm mw̄bi Arte` tbi m̄uY®ev ArsiñK AbḡwZ w̄tZ ev m̄uY®ewwZj Kwi tZ c̄wi te; KZĘ¶i AbḡwZ v̄bi mḡ th tKvb h̄j³m̄Z kZ®Arte`vc Kwi tZ c̄wi te;
- (S) KZĘ¶i KZR c̄v̄bKZ AbḡwZ w̄Zb eQt i Rb̄ ^ea \_wKte;
- (T) h̄w tKvb ēw³ KZĘ¶i AbḡwZ ēZxZ Zwj Krfj³ Bgvi Zi tKvb c̄Kvi c̄wi eZØ, c̄wi eaØ, ms̄hvRb ev āsm mwab Kti, Znv nBtj KZĘ¶i D³ifc Bgvi Zi ḡwjj K ev `Lj `vi tK KvR eÜ Kwi evi wbt` R c̄v̄b Kwi te;
- (U) KZĘ¶i h̄w gtb Kti tKvb Zwj Krfj³ Bgvi Zi h̄vh\_ Z̄yeavb nBtZtQbv, Znv nBtj KZĘ¶i GBifc Bgvi Z eva Zḡj K AwamñY Kwi tZ c̄wi te;
- (V) KZĘ¶i Ri "ix gtb Kwi tj Zwj Krfj³ Bgvi Z msi ¶tYi Rb̄ th-tKv̄b ēe^-v MñY Kwi tZ c̄wi te;
- (W) KZĘ¶i mḡtq mḡtq w̄tkl b̄v` w̄bK, HñZñwmK, ^eĀñbK, mvgnRK, AvawZK ev c̄KwZK ^ewkóöcY®Gj vKv̄tK msi ¶Y Gj vKv (Conservation Site) w̄m̄te Zwj Krfj³ Kwi tZ c̄wi te;
- (X) KZĘ¶i mḡtq mḡtq msi ¶Y Gj vKv̄mḡni msi ¶Y Ges Db̄tbi Rb̄ Df` wM MñY Kwi te;
- (Y) Zwj Krfj³ Bgvi Z A\_ev msi ¶Y Gj vKv A\_ev wñtUBj w̄ Gvi qv c̄t (DAP)-G wbt` RZ w̄tkl gt̄bvbZ Gj vKvi 250 w̄gvri ēvñtaØ ḡta th-tKv̄b Db̄bqj K Kv̄høg GB Astki Dj wLZ w̄bqgwej xi Ašf® nBte;
- (Z) KZĘ¶i GBifc Gj vKv̄mḡni GKwU Zwj Kv msi ¶Y Kwi te Ges Rbmwavi tYi Arte` b m̄tct¶i mi eivn Kwi te;
- (\_) Abt`Q` (Y) G Dj wLZ Gj vKv̄mḡni f̄ig ēenvi Qwoc̄, w̄tkl c̄Kí Qwoc̄ A\_ev Bgvi Z w̄gY Abt`g` tbi Rb̄ th-tKv̄b Arte` tbi tc̄t¶i tZ KZĘ¶i msiñKuḡUjI Dct` k MñY Kwi te, KuḡU c̄q̄Rb gtb Kwi tj GBifc Kv̄Ri Rb̄ w̄tkl Á mḡtq KuḡU Mv̄b Kwi tZ c̄wi te;
- (` ) KZĘ¶i tKvb Arte` b ewZj Kwi tj A\_ev AbḡwZi mññZ tKvb kZv̄tvc Kwi tj Arte` bKvi x h̄w gtb Kti GBifc Kiv h̄j³h̄j³ nq bñB, Znv nBtj Arte` bKvi x bMi Db̄b KuḡU w̄bKU wj wLZ Awacj Kwi tZ c̄wi te;
- (a) bMi Db̄b KuḡU Dj wLZ Arte` bmgn MñY ev ewZj Kwi tZ c̄wi te A\_ev kZñj³ AbḡwZ c̄v̄b Kwi tZ c̄wi te |

62| eb̄vč̄Y AĀj , Rj v̄figi w̄KU-' Ges c̄vnox Gj v̄Kvq Db̄q̄b I w̄bḡY | - (1) eb̄vč̄Y AĀj , Rj v̄ktqi w̄Ksev c̄vnox Gj v̄Kvq Aē'Z m̄B̄tUi t̄P̄t̄f̄ fiḡ fīU I LbbKv̄t̄j Z̄t̄l̄t̄q̄ ms̄k̄ē AvB̄t̄b ēw̄ȲZ̄ wearb̄vej x Ab̄hv̄q̄x AuZ̄w̄i<sup>3</sup> KZ̄c̄h̄v̄R̄ nB̄t̄ē Ges fiḡ fīU I Lbb Gj v̄Kv̄m̄ḡn̄ -úóíf̄c̄ c̄k̄ K̄v̄i t̄Z̄ nB̄t̄ē Ges w̄bḡj̄ w̄L̄Z̄ Z̄\_m̄ḡn̄ t̄ck̄ K̄v̄i t̄Z̄ nB̄t̄ē, h̄v̄ t̄-

(K) m̄B̄U I m̄B̄U m̄b̄m̄n̄Z̄ īv̄-w̄mḡt̄ni w̄ḡv̄b̄ K̄v̄i (Contour), -úU t̄j̄ t̄f̄j̄ , fiḡi X̄j̄ ; Ges

(L) b̄Z̄b̄ X̄j̄ ev̄ ev̄a (hw̄ c̄f̄t̄ē \_v̄t̄K̄) Ges c̄f̄t̄ēZ̄ X̄j̄ ev̄ ev̄a m̄j̄ p̄K̄i t̄Ȳi R̄b̄ th̄M̄ K̄v̄i M̄i x̄ēw̄<sup>3</sup> KZ̄K̄ w̄bīf̄c̄Z̄ Ges m̄c̄w̄i k̄K̄Z̄ w̄īt̄UB̄b̄s I q̄j̄ ev̄ Ab̄ c̄q̄v̄R̄b̄q̄ AēK̄v̄t̄ḡv̄ |

(2) w̄bḡȲ Ab̄t̄ḡr̄ b̄c̄t̄ī R̄b̄ Av̄t̄ē t̄bī mḡt̄q̄ w̄īt̄UB̄b̄s I q̄j̄ ev̄ ev̄aī c̄q̄v̄R̄b̄q̄ b̄K̄v̄ ms̄h̄v̄R̄b̄ K̄v̄i t̄Z̄ nB̄t̄ē |

(3) c̄vno w̄m̄m̄tē `k̄ḡb̄ R̄ḡt̄Z̄ th̄t̄K̄b̄ aīt̄b̄ī Db̄t̄b̄ī t̄P̄t̄f̄ K̄v̄ī ḡv̄c̄ Ab̄m̄īb̄ K̄v̄ī t̄Z̄ nB̄t̄ē |

(4) GB̄īf̄c̄ fiḡt̄Z̄ t̄K̄b̄ Aē-v̄t̄Z̄B̄ w̄k̄ī -v̄cb̄ w̄bḡȲ K̄ī h̄v̄B̄t̄ē b̄v̄ |

(5) c̄vnōt̄oī f̄w̄gāȲm̄ Gōv̄Bēv̄ī D̄t̄ī t̄k̄ c̄vnōt̄oī c̄v̄t̄t̄k̄ Ab̄v̄b̄ th̄t̄K̄b̄ K̄v̄R̄ īī "īī c̄t̄ēw̄b̄īv̄c̄Ēv̄ḡj̄ K̄ w̄īt̄UB̄b̄s I q̄j̄ w̄bḡȲ K̄v̄ī t̄Z̄ nB̄t̄ē |

(6) c̄vno nB̄t̄Z̄ Āw̄Z̄ c̄w̄b̄ī -v̄f̄w̄ēK̄ c̄ēt̄n̄ī M̄īZ̄c̄\_ ev̄aM̄t̄' nq̄ Ggb̄ t̄K̄b̄ K̄ḡR̄v̄U K̄ī h̄v̄B̄t̄ē b̄v̄ |

(7) c̄vno w̄m̄m̄tē w̄p̄ȳZ̄ R̄ḡt̄Z̄ w̄īt̄UB̄j̄ w̄Ḡī q̄v̄ c̄t̄b̄ī w̄b̄t̄`R̄K̄v̄ Ab̄hv̄q̄ -v̄cb̄ w̄bḡȲ K̄v̄ī t̄Z̄ nB̄t̄ē |

63| w̄ek̄l̄ w̄b̄q̄š̄Ȳ | - (1) t̄K̄b̄ w̄ek̄l̄ Gj v̄K̄v̄ī R̄b̄ mī K̄v̄ī KZ̄K̄ R̄v̄xK̄Z̄ th̄t̄K̄b̄ w̄b̄t̄l̄av̄ Áv̄ h̄v̄- c̄l̄z̄īt̄l̄ w̄b̄q̄š̄Ȳ, Key Point Installation (KPI), R̄v̄Z̄q̄ w̄b̄v̄c̄Ēv̄, w̄eḡv̄b̄ P̄j̄ v̄P̄j̄ , t̄Ūj̄ th̄M̄t̄h̄M̄ w̄ēl̄q̄K̄ w̄b̄t̄l̄av̄ Áv̄ BZ̄w̄<sup>3</sup> Gj v̄K̄v̄ī Bḡv̄ī Z̄ w̄bḡt̄Ȳī t̄P̄t̄f̄ c̄h̄v̄R̄ nB̄t̄ē Ges mī K̄v̄ī KZ̄K̄ w̄bān̄ī Z̄ w̄f̄Av̄B̄c̄ moK̄mḡt̄nī c̄t̄k̄ōB̄ḡv̄ī Z̄ w̄bḡt̄Ȳī t̄P̄t̄f̄ R̄b̄-v̄t̄\_ōmī K̄v̄ī KZ̄K̄ Av̄t̄īw̄c̄Z̄ th̄t̄K̄b̄ k̄Z̄ēj̄ x̄ c̄h̄v̄R̄ nB̄t̄ē |

(2) gn̄v̄c̄w̄ī K̄ī b̄v̄ w̄p̄ȳZ̄ ev̄ w̄bān̄ī Z̄ I īv̄ōl̄q̄ ī"Z̄c̄Ȳw̄ek̄l̄ Gj v̄K̄v̄m̄ḡn̄ th̄gb̄- R̄v̄Z̄q̄ -v̄Z̄ t̄m̄š̄ā, K̄īv̄U b̄t̄ḡU Gj v̄K̄v̄, Uv̄K̄v̄j̄ , j̄ v̄j̄ ev̄M̄t̄īW̄I I t̄Ūj̄ w̄f̄kb̄ ŪȲḡk̄b̄ t̄K̄`^BZ̄w̄ fēt̄bī Av̄t̄k̄v̄t̄kī Bḡv̄īt̄Z̄ī D̄P̄Z̄v̄ w̄b̄q̄š̄Ȳ gn̄v̄c̄w̄ī K̄ī b̄v̄ī m̄c̄w̄ī k̄ Ges mī K̄v̄ī KZ̄K̄ mḡq̄ mḡq̄ Av̄t̄īw̄c̄Z̄ mī K̄v̄ī Av̄t̄`k̄ I w̄b̄t̄l̄av̄ Áv̄ c̄h̄v̄R̄ nB̄t̄ē |

(3) w̄eḡv̄b̄ ē ī l̄ ms̄ M̄ēḠq̄v̄ī d̄t̄b̄j̄ Gī R̄b̄ w̄bān̄ī Z̄ Gj v̄K̄v̄q̄ m̄K̄j̄ aīt̄Ȳī Bḡv̄ī Z̄ w̄bḡt̄Ȳī t̄P̄t̄f̄ tem̄v̄ḡw̄ī K̄ w̄eḡv̄b̄ P̄j̄ v̄P̄j̄ KZ̄C̄P̄ KZ̄K̄ w̄bān̄ī Z̄ D̄P̄Z̄v̄ w̄b̄q̄š̄Ȳ w̄b̄q̄v̄ēj̄ x̄ c̄h̄v̄R̄ nB̄t̄ē | īv̄R̄av̄b̄ Db̄q̄b̄ KZ̄C̄P̄ w̄ēf̄b̄ēḠj̄ v̄K̄v̄t̄Z̄ Ab̄t̄ḡr̄ b̄t̄h̄M̄ Bḡv̄īt̄Z̄ī m̄t̄ēP̄ D̄P̄Z̄v̄ī w̄ēl̄q̄U D̄t̄j̄ ĒēR̄ ḠK̄U w̄b̄t̄`R̄K̄v̄ b̄K̄v̄ t̄ck̄v̄R̄m̄ē I R̄b̄m̄v̄āīt̄Ȳī Ab̄v̄ēt̄bī R̄b̄ c̄k̄ ōmīēīv̄t̄nī ēē-v̄ M̄b̄Ȳ K̄v̄īt̄ē |

(4) w̄eḡv̄b̄ P̄j̄ v̄P̄j̄ ev̄ Ab̄ t̄K̄b̄ K̄v̄īt̄Ȳ D̄P̄Z̄v̄ w̄b̄q̄š̄Z̄ Gj v̄K̄v̄m̄ḡt̄nī c̄t̄ūī t̄P̄t̄f̄ c̄h̄v̄R̄ m̄t̄ēP̄ FAR̄ c̄q̄w̄ī K̄v̄īt̄Z̄ b̄v̄ c̄w̄īt̄j̄ H̄ c̄t̄ūī R̄b̄ Av̄ēw̄K̄ Ab̄v̄Q̄w̄ī Z̄ -v̄b̄ ms̄-v̄t̄bī c̄w̄īēt̄Z̄<sup>o</sup>

c̄hvR̄ tmUēvK t̄úm īLq̄ Ab̄ḡw̄ Z D̄PZv ch̄S-feb n̄bḡY Kiv h̄B̄te Ges GB n̄bḡZ fēbi FAR f̄j̄ t̄P̄d̄j̄ t̄K̄b̄f̄t̄eB H c̄H̄ī Rb̄ c̄hvR̄ FAR-G c̄l̄c̄ t̄P̄d̄j̄ ī P̄B̄t̄Z tek̄ n̄B̄t̄Z c̄wī tēb̄ |

64| c̄ZēUm̄n̄ m̄vēRbx̄bM̄ḡZ̄ m̄ēw̄K̄Z̄ w̄et̄k̄l̄ w̄ēāv̄b̄ | - c̄ZēUm̄n̄ m̄vēRbx̄bM̄ḡZ̄vī ēw̄ Ges M̄px̄Z̄ w̄et̄k̄l̄ ēē-̄v̄ n̄b̄ḡiēf̄c̄ n̄B̄tē, h̄-̄vt̄ |

- (K) m̄K̄j̄ B̄ḡv̄ī t̄Z̄ c̄w̄K̄S̄ t̄úm̄ n̄B̄t̄Z̄ ms̄j̄ M̄ēZ̄j̄ vī w̄j̄ d̄Ū j̄ ex̄ (h̄w̄ \_̄v̄K̄) ch̄S̄-m̄vēRbx̄bM̄ḡZ̄vī ēē-̄v̄ \_̄w̄K̄t̄Z̄ n̄B̄tē;
- (L) 100 ēM̄ḡŪt̄ī ī D̄cī t̄P̄d̄j̄ w̄ēl̄k̄ō m̄K̄j̄ M̄Ȳēenv̄ī D̄c̄th̄M̄x̄ B̄ḡv̄ī Z̄mḡt̄n̄ (thgb̄ t̄n̄t̄Ūj̄, w̄k̄P̄l̄v̄c̄Z̄ōb̄, c̄l̄Z̄ōw̄b̄, t̄r̄-̄ t̄m̄ev̄, m̄ḡȳt̄ek̄ l̄ ēw̄ȲR̄K̄ ēenv̄ī) c̄ZēUm̄n̄ m̄vēRbx̄bM̄ḡZ̄vī Aek̄B̄ n̄b̄ōZ̄ K̄ī t̄Z̄ n̄B̄tē;
- (M) c̄hvR̄ m̄K̄j̄ B̄ḡv̄ī t̄Z̄ c̄l̄Z̄ Z̄j̄ v̄q̄ b̄-̄b̄Z̄ḡ ḠK̄Ū Ūq̄t̄j̄ Ū Ā\_̄ev̄ m̄vēR̄ Ūq̄t̄j̄ Ū m̄s̄L̄-̄v̄ī 5% (h̄w̄v̄ Āv̄āK̄) c̄wīḡv̄Ȳ Ūq̄t̄j̄ t̄Ū c̄ZēUm̄n̄ m̄vēRbx̄bM̄ḡZ̄vī Rb̄ m̄n̄t̄RB̄ c̄l̄ēk̄t̄h̄M̄ Ges m̄j̄b̄-̄t̄f̄v̄t̄ē w̄ K̄b̄t̄-̄K̄Z̄ K̄ī q̄v̄ n̄b̄w̄-̄t̄ K̄ī t̄Z̄ n̄B̄tē;
- (N) c̄hvR̄ c̄l̄Z̄Ū B̄ḡv̄ī t̄Z̄ b̄-̄b̄Z̄ḡ ḠK̄Ū c̄w̄K̄S̄ Ā\_̄ev̄ m̄ēf̄ḡv̄Ū c̄l̄q̄v̄Rbx̄q̄ c̄w̄K̄S̄ m̄s̄L̄-̄v̄ī 5% (h̄w̄v̄ Āv̄āK̄) c̄wīḡv̄Ȳ c̄w̄K̄S̄ c̄ZēUm̄n̄ m̄vēRbx̄bM̄ḡZ̄vī Rb̄ n̄b̄w̄-̄t̄ K̄ī t̄Z̄ n̄B̄tē; Ges
- (O) GB m̄K̄j̄ B̄ḡv̄ī t̄Z̄ī b̄-̄b̄Z̄ḡ ḡv̄b̄ c̄w̄l̄k̄ō-̄2̄ Āb̄j̄v̄q̄ n̄B̄t̄Z̄ n̄B̄tē |

65| t̄b̄w̄Ūk̄ Rv̄ix̄K̄ī Ȳ Ges k̄w̄-̄t̄ w̄ēāv̄b̄ | - (1) Av̄B̄b̄ Gī Āāt̄b̄ Rv̄ix̄t̄h̄M̄ m̄K̄j̄ t̄b̄w̄Ūk̄ ev̄ Āv̄t̄k̄ Code of Civil Procedure, 1908 (Act No. V of 1908) Gī First Schedule Gī Order V Ḡ ēw̄ȲZ̄ c̄x̄w̄Z̄t̄Z̄ Rv̄ix̄ Kiv h̄B̄tē |

- (2) GB w̄ēāḡv̄j̄ v̄ j̄-̄Nb̄K̄v̄īx̄ī w̄ēīt̄x̄ k̄w̄-̄c̄l̄v̄b̄ī t̄P̄t̄f̄ Building Construction Act, 1952 Gī section 12 Gī sub-Section (1) c̄hvR̄ n̄B̄tē |
- (3) Building Construction Act, 1952 Gī section 12 Gī sub-Section (1) Ḡ c̄l̄Ē k̄w̄-̄t̄ w̄ēīt̄x̄ Āw̄c̄j̄ `v̄t̄q̄ī Kiv h̄B̄tē |

66| w̄et̄k̄l̄ w̄ēāv̄b̄ (**Special Provision**) | - (1) GB w̄ēāḡv̄j̄ v̄ Rv̄ix̄ī c̄t̄ēc̄ Ab̄ḡw̄ Z̄ (n̄b̄ḡZ̄ Ī n̄b̄ḡ@ḡv̄b̄ Df̄q̄ t̄P̄t̄f̄) f̄eb̄m̄ḡt̄nī m̄ēf̄ḡv̄Ū t̄P̄d̄j̄ mn̄ Z̄j̄ v̄c̄l̄Z̄ t̄P̄d̄j̄ Ac̄w̄ī ēw̄Z̄Ī b̄K̄v̄ī ēw̄ntAēq̄ē (``N̄c̄ × c̄l̄' × D̄PZv̄) Ab̄ḡw̄ Z̄ c̄wīḡt̄c̄ī ḡt̄ā'' īLq̄v̄ th̄ Av̄B̄t̄b̄ b̄K̄v̄ Ab̄ḡw̄ Z̄ n̄B̄q̄t̄Q̄ t̄m̄B̄ Av̄B̄v̄b̄h̄v̄q̄ Av̄f̄ Š̄t̄x̄Ȳ c̄wīēZ̄@ ev̄ m̄s̄t̄kv̄ab̄ Kiv h̄B̄tē |

- (2) GB w̄ēāḡv̄j̄ v̄ Rv̄ix̄ī c̄t̄ēc̄ Ab̄ḡw̄ Z̄ (n̄b̄ḡZ̄ Ī n̄b̄ḡ@ḡv̄b̄ Df̄q̄ t̄P̄t̄f̄) f̄eb̄m̄ḡt̄nī t̄P̄t̄f̄ R̄īḡī c̄wīḡv̄b̄, īv̄-̄ī c̄l̄-̄Z̄v̄, f̄īḡ Āv̄Q̄-̄b̄, Āv̄ēl̄K̄ Āb̄v̄Q̄w̄ Z̄-̄v̄b̄, tm̄Ūēv̄K̄ BZ̄w̄ GB w̄ēāḡv̄j̄ vī c̄hvR̄ w̄ēam̄ḡt̄nī m̄m̄Z̄ m̄l̄w̄Z̄C̄ȳn̄B̄t̄j̄ /Kiv n̄B̄t̄j̄ GB w̄ēāḡv̄j̄ v̄ Āb̄j̄v̄q̄x̄ c̄hvR̄ FAR m̄jēav̄ M̄b̄Ȳ K̄ī q̄v̄n̄bāt̄ī Z̄ īd̄ c̄l̄v̄b̄m̄t̄c̄t̄l̄ m̄s̄t̄k̄w̄āZ̄ b̄K̄v̄ Ab̄ḡv̄ `t̄b̄ī Rb̄` Av̄t̄ē`b̄ Kiv h̄B̄tē, Z̄t̄ē D̄3̄ B̄ḡv̄ī t̄Z̄ī d̄v̄D̄t̄Ükb̄ Ī K̄v̄W̄t̄ḡ w̄W̄Rv̄B̄t̄b̄ī ch̄ß̄Z̄vī w̄ēl̄q̄Ū ḡĒK̄v̄ c̄īx̄P̄v̄ī w̄īt̄c̄v̄Ū c̄h̄ß̄j̄ v̄P̄b̄t̄ß̄-̄GB̄ w̄ēāḡv̄j̄ v̄ Āb̄j̄v̄q̄x̄ c̄K̄t̄ī ī c̄K̄v̄īt̄f̄` m̄j̄b̄-̄t̄ Āw̄f̄ ÁZ̄m̄p̄úb̄ēZ̄w̄j̄ K̄v̄f̄3̄ c̄K̄S̄k̄j̄ x̄ K̄Z̄K̄ c̄l̄q̄b̄K̄Z̄ n̄B̄t̄Z̄ n̄B̄tē Ges GB w̄ēāḡv̄j̄ v̄ Āb̄j̄v̄q̄x̄ Av̄t̄ē`b̄ n̄b̄®úM̄ Ē Kiv h̄B̄tē |

67 | iñZKiY I tndvRZ | - (1) XvKv gnvbMi Gj vKvq BgvZ mbgvY menagvj v,  
2007 Gi cñqM GZ` ñiv iñZ Kiv nBj |

(2) D<sup>3</sup> ifc iñZKiY mñEj , iñZ menagvj vi weavbvej xi Aaxb KZ mKj KvRKg<sup>©</sup>ev  
MñZ e<sup>”</sup>e<sup>”</sup> GB menagvj vi Aaxb KZ ev MñZ nBqvQ ejj qv MY<sup>”</sup> nBte |

68 | menagvj vi cñavb<sup>”</sup> | - GB menagvj v I tKvtWi gta<sup>”</sup> tKv<sup>b</sup> cñKvi metiva ev AmsMñZi  
tP<sup>t</sup>t<sup>†</sup> GB menagvj v cñavb<sup>”</sup> cvBte, Zte th mKj weI qw<sup>r</sup> GB menagvj vq my<sup>”</sup> úó D<sup>t</sup>j L bvB tmB  
mKj tP<sup>t</sup>t<sup>†</sup> tKvtWi weavbvej x cñhvR<sup>”</sup> nBte |

Cwiličkó-1

(vella 59(P) `þe`)

AñMbivcĒv

01. **ibMḡb c‡\_i w̄fbøAsk t**

Means of escape, hvnv GKvU BgvitZ Av,b j wM‡j ibivc` ibMḡtbi c\_, Zvnvi nZbvU Ask nB‡Z‡Q; K) Exit access, L) Exit, Ges M) Exit discharge; GBLvtb Exit access A\_Exit Gi g‡ ch‡-tc‡Qvtbi iv-; Exit nBj H AskUK hvnv Av,b j wMv Ask nB‡Z Exit discharge ch‡-ibivc` ibMḡb NUq; Exit discharge nBj Exit tkI nI qv nB‡Z Avkq-‡j i tkI t` qv ch‡

- 01.01 **Means of Escape Gi w̄fbøAs‡k ibḡe/c th †Kv b Exit \_wK‡e, h\_vt-**

(K) ` i Rv, wmo ms‡hMKvix Kv‡Wv A\_ev c‡mR, taqv I AñMḡb tevóZ Gj vKv, Sj ſ-evi v, AñMbivc` wmo, A\_ev GB,ij i K‡qKvU GK mvt\_ thBLvb nB‡Z moK, tLvj v Qr` A\_ev †Kv b ibivc` Avkq-‡j mn‡R c‡ek Kv hvq Ges hvnv Avjuš-Gj vKv, taqv ev Av,b nB‡Z ibivc` \_wK‡e;

(L) hvnv Avjuš-Gj vKv, taqv, Av,b I Zrmsj MæGj vKvgn nB‡Z ibivc` †Kv b BgvitZ msj Mæev GKB mgZ‡j Ae-`Z †Kv b ibivc` Avkq-‡j AvbñgK Exit|

- 01.02 **wj dU, Gm‡K‡j Uj , Pj ſ-nvUv i v-+GB,‡j v‡K Means of escape Gi Ask Ki v hvB‡ebv|**

02. **m̄avi Y c‡qvRb t**

02.01 Rbm̄avi bi e-envi i Rb ibwgZ mKj ai‡Yi BgvitZ I , vg N‡i ht\_ó msL'vq ibMḡbc‡\_i e-e-`v \_wK‡Z nB‡te hvnv‡Z Av,b I Ab'vb wec‡` i mgq e-envi Kvixi v`Z I ibivc‡` Atb,i mnthwMZv Qrov ewni nBqv hvB‡Z c‡ti |

02.02 Exit †K KLbB Ggb †Kv b Kv‡R e-envi Kv hvB‡te bv hvnv‡Z Means of escape w̄m‡te Bnvi e-envi e-nZ nq|

02.03 Exit Ges Exit access Gi Kv‡Wv‡K Supply ev Return air duct Gi Kv‡R e-envi Kv hvB‡te bv|

02.04 ibMḡbc‡\_i Zj †Kv\_vI 300 ibwg-i tekx cwi eZ‡Z nB‡j i vq e-envi Kv‡Z nB‡te; thBLvtb GKv‡K Exit ev Exit access \_wK‡e Ges RbM‡bi e-envh‡ thBme Gj vKv AÜKv‡i \_wK‡Z c‡i tmBme -`v‡b Exit Gi Ae-`v‡b I wK ib‡` RK Av‡j wKZ wPý e-envi Kv‡Z nB‡te|

02.06 c̄ZJU Bgvi‡Zi gwj K ev BRvi` vi Bnvi mg^-eenvi Kvi xi wbivc̄Ev wbiōZ  
Kwi te Ges eZgb tKvb Bgvi‡Z Exit meav Ac̄Zj nBtj , KZEP| Zvni  
h\_yh\_ms^-tbi wbt` R w‡Z cwi te|

03. **Exit Gi Ae^-ibt**

03.01 tKvb Exit tKvb msj M̄eK̄P| ev Gj vKvq Lij tebv hw` Dnv c̄teP3 Gj vKvi  
Awe‡Q` ev ewaZ Ask bv nq, wec3/4bK Kv‡R e^eüZ nq Ges wbiō Exit  
Gj vKvi m̄mZ m̄mwi msy3 bv \_vtK|

03.02 Exit ct\_i tKvb Ask Bgvi‡Zi Ggb tKvb Ask w qv hwBte bv hvnv Bgvi Z  
e^envi Kuj xb mgfq Zij ve× \_wK‡Z cvti |

03.03 meai‡Yi RbmgM̄tgi Rb` wqj bvqZb RvZxq Bgvi‡Zi b-bZg GKJU cvk̄  
GKJU iv^-hi w‡K nBte thBw‡K c̄nb Exit discharge Aew^-Z nB‡Z cvti  
Ges GB RvZxq Bgvi‡Zi c̄nb AvMgb c\_ Kgc‡P| AfaR msL`K e^envi Kvi xi  
wM@b c\_ m̄mte e^envi Kiv hwBte; GB ai‡Yi Bgvi Z KtqK Zj v nBtj  
c̄ZJU Zj wq Exit \_wK‡te hvnv Kgc‡P| H Zj vi `B-ZZxqsk e^envi Kvi xi  
c̄qyRb wqU Bte|

03.04 Exit wj GBfvte \_wK‡Z nBte hvnv Bgvi‡Zi mKj As̄ki Rb` GKJU Aweivg  
evavg3 Means of escape wbiōZ Kwi te|

04. e^envi Kvi xi msL`vt

04.01 Bgvi‡Zi Exit meav QK-1 Abjhvqx m̄teP P e^envi Kvi xi msL`v 0viv wbiwsZ  
nBte|

04.02 thBme wqj bvqZb I c̄Zob RvZxq Bgvi‡Z ^vqx Avmb Av‡Q tmBLv‡b mefgwU  
Avmb msL`v 0viv e^envi Kvi xi msL`v wbiYZ nBte; GB ai‡Yi Avmb nvZj wenxb  
nBtj c̄Z 500 wqj c̄-i Rb` GKRb e^envi Kvi x m̄mve Kwi‡Z nBte|

04.03 Dcti i m̄mve e^envh‡tgtS Gj vKvi c̄Z 0.3 e.wg. G GKRb e^envi Kvi x  
nvti i m̄mtei PvB‡Z tekx nBtebv|

04.04 tgtRbvBb Zj e^envi Kvi xi msL`v msj M̄ebxtPi tgtS e^envi Kvi xi msL`v  
m̄mZ thM nBte|

04.05 Q` hw` tKvb i Kg RbmgM̄tgi Kv‡R e^eüZ nq Zte Zvnv e^envi Kvi xi msL`v  
Abjhvqx Exit meav m̄tj Z nB‡Z nBte|

05. **Exit Gi AvKvit**

Means of Exit Gi AvKvi e^envi Kvi xi msL`v m̄tctP| chP3 nB‡Z nBte Ges GB wel‡q  
QK-1 c̄hR` nBte; Exit Gi c̄ZJU As̄ki Avek`Kxq c̄-`I AvKvi QK- 2 I Abj‡Q`  
06 Abjhvqx wbiYZ nBte|

QK- 1

wewfbǣ envi Kvi xi msL̄v

febi tkYx		ē envi Kvi xi gv_wicQitgts Gj vKv (eM@g.)
A. AnevñK		18 Mñ
B.	ikl̄v cñZövb	
	tkYx Kñ	2 tbU
	cñK- j	3.5 tbU
C.	cñZövbK	12 Mñ
D.	-t̄-tm̄v	
	Bb-tctkU Gj vKv	15 Mñ
	AvDU-tctkU Gj vKv	10 Mñ
E.	mḡtek l agñq feb	
	wd· W Avmb	4.02 Abhwqx
	wd· W Avmbnb	0.7 tbU
	i ay` wotbvi RvqM	0.3 tbU
	tUwej -tPqi mn	1.5 tbU
F.	ewYñR`K	
	Awdm l Ab`vb	10 Mñ
	webx	3 Mñ
G.	ikí Kvi Lvby	10 Mñ
H.	, `vg	30 Mñ
J.	wec` RbK ē envi	10 Mñ

QK 2

ē envi Kvi xi gv\_v wicQy Exit Gi cñt'

febi tkYx	Sprinkler System Qovv (gv_v wicQzng.ng.)			Sprinkler System mn (gv_v wicQzng.ng.)		
	wnio	i vñú l Kñi tWvi	` i Rv	wnio	i vñú l Kñi tWvi	` i Rv
A AnevñK						
B ikl̄v cñZövb						
F1, F2 ewYñR`K						
F4 ewYñR`K	8	5	4	5	4	4
F5 wbZ`cñqvrXq Ab`vb` tm̄v						
G ikí Kvi Lvby						
H , `vg						
C1, C2, C3 cñZövbK	10	5	4	5	5	4
C4 cñZövbK	8	5	4	8	5	4
D -t̄-tm̄v	25	18	10	15	12	10
E mḡtek l agñq feb	10	7	5	7	5	5
F3 ewYñR`K						
J wec` RbK ē envi	8	5	4	8	5	4
BgvitZi cñZ Zj qv ē envi Kvi xi msL̄vi Dci wbfp Kñi qv Exit Gi cñt'wbañY Kñi tZ nBte						

06. Kwi †Wwi | c̄v̄mR t

- 06.01 ēenvi Kvi x th †Kvb w̄ †K Kwi †Wwi ev c̄v̄mR w̄ qv i l qvbv nDK bv †Kb Zvnv †Kb GKwU Exit G †c̄QwBtZ nBtē; thBw̄ †K Exit bvB Hw̄ †K ex Mij i ` †Zj 10 mg. Gi tekx nBtē bv|
- 06.02 Kwi †Wwi | c̄v̄mRi c̄f' c̄Z Zj qv ēenvi Kvi xi msL̄v Øiviv w̄bq̄w̄S̄Z nBtē Ges Bnvi b̄bZg gvc w̄bgiſc nBtē t
- K. 50 Gi tekx ēenvi Kvi xi †P̄f̄† 1.1 mgUvi
- L. 50 ev Zvi Kg ēenvi Kvi xi †P̄f̄† 0.9 mgUvi
- M. teW miw̄bv c̄QwRb GB ai †Yi †P̄f̄† mevaj K fetb  
(Occupancy D) 2.4 mgUvi
- N. 150 Gi Awak ēenvi Kvi xi †P̄f̄† c̄Zw̄b RvZq fētb  
(Occupancy B) 1.8 mgUvi
- 06.03 Exit Kwi †Wwi | c̄v̄mRi c̄f', thBme ` i Rv Kwi †Wwi | c̄v̄mRi tkI c̄f̄š-ewni nBq̄ hv̄l qvi Rb̄ GKw̄t\_ ēeūZ nBtē Zvnv` i c̄f̄` i thMd̄tj i PvBtZ Kg nBtē bv|
- 06.04 Kwi †Wwi | c̄v̄mRi evavgj<sup>3</sup> D" PZv 2.4 mgUvi Gi Kg nBtē bv|
- 06.05 Exit access Gi Kwi †Wt̄i i b̄bZg fire rating 1 N̄Uv nBtē|
- 06.06 Exit Kwi †Wt̄i hv̄l qvi ` i Rvi b̄bZg fire rating  $\frac{1}{2}$  N̄Uv nBtē|

07. Ḡtm̄oj AvBj m&(Assembly Aisles)

- 07.01 mḡtek fēbi thBLw̄b Avmb, tUwej, hšcwZ, c̄f̄k̄x BZw̄ i w̄nq̄tQ †mBLw̄b Exit Gi w̄ †K MgbKvi x evavgj<sup>3</sup> AvBj (Aisle) \_w̄k̄tZ nBtē|
- 07.02 Exit access Avbyf̄gK A\_ev mētaK 1 t 8 Xitj i i w̄p̄u nBtZ c̄w̄te| Bnvi b̄bZg c̄f' ēenvi Kvi x w̄cQz 5 mg.ig. nBtē|
- 07.03 Exit access avcI qj v nBtj tUw̄i b̄bZg Mfxi Zv 275 mg.ig., Ges i vBRvi Gi D" PZv 100-200 mg.ig Gi w̄fZi nBtZ nBtē|
- 07.04 mgZj ev Xij y AvBj (Aisle) Gi †P̄f̄† AvBj (Aisle) Gi ` P̄f̄ †K Avmb nBtj b̄bZg c̄f' 1 mgUvi Ges GKw̄ †K Avmb nBtj b̄bZg c̄f' 0.9 mgUvi nBtZ nBtē|

08. ` i Rvngn:

- 08.01 GKwU K̄t ev †úm ēenvi Kvi x c̄Z †K AšZct̄ GKwU Exit ev w̄M̄gb ` i Rv cvBtē Ges c̄Z w̄M̄gb ` i Rvi Rb̄ ēenvi Kvi xi msL̄v Ges ` i Rv ch̄S-

hvZvqyZ `+Zj QK-3 G c0ikZ mteP eenvi Kvi xi msLv Ges mteP  
hvZvqyZ `+Zj Gi tekx nBtZ cwi te bv|

QK-3  
GKU wMgb ` i Rvi tPfI mteP eenvi Kvi xi msLv  
Ges mteP hvZvqyZ `+Zj

febi tkYx	mteP eenvi Kvi xi msLv	mteP hvZvqyZ `+Zj (wgUvi)
A. AnewmK C. c0Z0wK D. -r-`tmey	12	23
B. wkp c0Z0wb	50	23
E. mgtek I agfq feb		
F. ewYR'K		
G. wki -Kvi Lvbv		
H. ,`vg	30	30
J. wec` RbK	5	8

- 08.02 Exit ` i Rv eenvi Kvi xi msLv Ges hvZvqyZ `+Zj QK 3 Gi wbow`0 gyfb  
PvBtZ tekx nBtj , KgcP ` BiU wMgb ` i Rvi e`e`i Kwi tZ nBte|
- 08.03 Exit ` i Rvi cP`1 wgUvi Ges D"PV 2 wgUti i Kg nBtZ cwi te bv|
- 08.04 Exit ` i Rv mnvte ` BiMs ev nvsMs ` i Rv eenvi Kiv hvBte bv|
- 08.05 mKj Exit Access ` i Rv mvBW-mBsMs ai`bi nBtZ nBte; SJKCY®  
ms`vcvvi tPfI A\_ev eenvi Kvi xi msLv 50 Gi tekx nBtj ` i Rvi mBs KPi  
nBtZ evntii i w`tK ev hvZvqyZi w`tK nBte; ` i Rvi mBs Kwi tWtii cP`tK  
evavM` Kwi tji evKx evavg` Ask`K tKibutgB 0.9 wgUvi Gi Kg Kwi tZ  
cwi te bv; Zte i`agv` tchivBRW KPi tPfI ` BiMs ` i Rv eenvi Kiv  
hvBtZ cwi |
- 08.06 Exit ` i Rv mgn tKib mmoi dBU G mivwi Lyj tZ cwi te bv; Exit ` i Rv  
mmoi w`tK Lyj tji evntii i w`tK ` i Rvi cP`i mgvb gyfc ci KgcP 0.9  
wgUvi cP`m`ubcRvqMv i wLtZ nBte Ges Nti i tgS I mmoi j wUs Zj GKB  
mgZtj nBtZ nBte|

- 08.07 mgıtek, **ı**l̄v c̄z̄öb ev c̄z̄öbK fetb A\_ev mKj fetbi t̄l̄f̄ hLb ēenvi Kvi xi msL̄v 200 ev Z̄nvi tekx nBte tmBLt̄b N̄q̄gb `i Rv ēenvi Kiv h̄Bte bv; Ab̄vb̄ t̄l̄f̄ ĀāKj P̄B̄Z Kg msL̄K w̄M̄gb ct̄\_ N̄q̄gb̄ `i Rv ēenvi Kiv h̄Bte; Z̄te ct̄<sup>3</sup> P̄w̄j Z N̄q̄gb̄ `i Rv hn̄v wetkl̄ Ri "ix mḡt̄ L̄w̄j nv̄Z ēenvi Kiv h̄w̄j bv Z̄nvi M̄Ȳh̄W̄ nBte bv|
- 08.08 c̄z̄öb w̄M̄gb ct̄\_i `i Rv c̄q̄Rbxq mḡt̄ ēēüZ w̄K nB̄Z P̄w̄ Q̄ov̄B L̄j̄ t̄Z c̄wi t̄Z nBte|

## 09. **ı**m̄o t

- 09.01 Exit **ı**m̄o i c̄q̄Rbxq ct̄' 05 Gi QK- 1 I QK- 2 nB̄Z w̄bañY Kiv nBte, Z̄te Z̄nvi QK- 4 G ēw̄Z ct̄' nB̄Z Kg nB̄Z c̄wi te bv|

QK- 4

ĀM̄ab̄īv̄c̄ **ı**m̄o i ct̄'

fetbi tk̄y	<b>ı</b> m̄o i b̄-b̄Zg ct̄' (w̄.)
<b>A.</b> Āew̄m̄K	
A1, A2	1.0
A3, A5	1.5
A4	w̄la 7.1(N)(10) Ab̄hv̄q̄x nBte
<b>B.</b> <b>ı</b> l̄v c̄z̄öb	
ēenvi Kvi xi msL̄v 150 Rb ch̄-	1.5
ēenvi Kvi xi msL̄v 150 R̄bi ĀāK	2.0
<b>E.</b> mḡt̄ek I aḡt̄ feb	
E1, E3, E5	2.0
E2, E4, E6	1.5
Ab̄vb̄	1.5
`öē t̄ h̄w̄ t̄Kb fetb GK̄UB ḡv̄t̄ <b>ı</b> m̄o _v̄t̄K Ges H̄ <b>ı</b> m̄o h̄w̄ ĀM̄ab̄īv̄c̄ <b>ı</b> m̄o w̄m̄t̄el̄ ēenvi nq̄ Z̄nvi nB̄j̄ H̄ <b>ı</b> m̄o i ct̄' w̄la-58(N)(1)-G ēw̄Z <b>ı</b> m̄o i b̄-b̄Zg ct̄-Zvi c̄w̄gvc Ges QK-4 nB̄Z ct̄- <b>ı</b> m̄o i ct̄-Zvi c̄w̄gvc, GB `B̄U gr̄ci ḡtā D̄PZīU t̄l̄f̄ Ab̄hv̄q̄x c̄h̄v̄R̄ nBte	

- 09.02 Exit **ı**m̄o i c̄üdḡnḡt̄ni b̄-b̄Zg gvc **ı**m̄o i Rb̄ w̄bañi Z ct̄'-i P̄B̄Z Kg nB̄Z c̄wi te bv, Z̄te t̄-BU i vb̄ **ı**m̄o i `B̄ d̄v̄B̄Ui gāēZ̄p̄j̄ **ı**m̄o Gi t̄l̄f̄ h̄v̄Ziq̄t̄Zi v̄t̄Ki gvc 1.2 w̄ḡUvi Gi tekx nI q̄ evā Z̄iḡj̄ K bq|

- 09.03 **ı**úBīj I ēZ̄p̄v̄Kvi **ı**m̄o t̄Kej ḡv̄t̄ emZ̄woi Af̄š̄i Ges 25 ēM̄ḡUvi t̄l̄f̄ dj̄ ch̄s̄-tḡR̄vb̄Bb t̄d̄t̄i i Rb̄ Ri "ix w̄M̄gb w̄m̄t̄e ēenvi Kiv h̄Bte Ges GB aīt̄bi **ı**m̄o i ct̄' b̄-b̄Zg 650 w̄ḡj̄ w̄ḡUvi nBte| c̄z̄öb t̄Ūwi t̄Wc\_ Gi gvc 200 w̄ḡj̄. nBte (hn̄v̄ **ı**m̄o i mi "Zg c̄v̄k̄ñB̄Z 300 w̄ḡj̄ w̄ḡUvi `i t̄Zj̄ c̄w̄gvcZ), c̄z̄öb t̄Ū GKB i Kg nBte; i v̄BRvi 225 w̄ḡj̄ w̄ḡUvi Gi tekx

nBtZ cwi te bv; cvkvck ivBRvi Gi tPfD' PZvi cv\_K 5 wgwj wguvi chS-  
Kgtekx nBtZ cwi te Ges mteP P I melbgae D' PZvi ivBRtii i tPfD' GB  
Kgtekxi cwi gvb mteP P 10 wgwj wguvi nBte |

- 09.04 Fire Exit mmoi evavgj cJ' 1 wguvi nBtj Zvvi GKw tK Aweiv nvZ-ti Bj  
\_wKte; Gi tekx cJ' nBtj nvZ-ti Bj `B w tKB \_wKte, GBi Kg mmoi  
evavgj cJ' 2.2 wguvi Gi tekx nBtj gvSgvS w qvI nvZ-ti Bj w tZ nBte |
- 09.05 cZU Exit mmoi AwecZtivax wbgY mvgM Øviv `Zix nBtZ nBte, Zte wti U  
KwVi nØU-ti Bj MØYt hM nBte |
- 09.06 h` w dU&K vdu wbwQ` 1 Bgi tZi ai Y Abjwqx AwecZtivax wbgY mvgM  
Øviv h\_vh\_fite wbgY Kiv nq Zvvi nBtj w dU kvdU Gi Pri w K vNvi qv Exit  
mmi t` l qv hvBte;
- 09.07 Awecbvc` mmo (Fire Exit) mmvte e'envi i Rb` ew` mmomga Ri "ix  
Exit mmvte mteP nBte bv h` bv Zvvi mivmvi fwg Ztj tLj v RwgZ wMgb  
wØZ Kti, Bgi tZi Af'st nBtZ AwecZtivax e'e`v ev t` qv j Øviv wef<sup>3</sup>  
\_tK Ges A`vn mvgM Øviv wbgZ nq |

## 10. i vru t

- 10.1. Exit i vru Gi b-bZg cJ' Dcaviv 06 G eWZ KvittWtii cJ' nBtZ Kg nBte  
bv |
- 10.2. Exit i vru Gi Xij 1 t 12 Gi tekx nBte bv Ges Zvvi Dcwj Zj wbañi Z  
AwcwQj wbgY mvgM Øviv cJ' Z nBtZ nBte A\_ev Ggbfite wbgY KvittZ  
nBte hvntZ i vru U wec` RbKfite wcrQj bv \_tK |
- 10.3. i vru Xij 1 t 15 Gi PvBtZ tekx nBtj Bvvi Dfq ctkMMW®ev nØU-ti Bj  
w tZ nBte |

## 11. AwbfngK Exit t

- 11.01. Aw, b j wv Ask nBtZ AwbfngK wMgb wR nBtZ eÜ nq GB iKg `iRv Øviv  
Avj v v nBtZ nBte |
- 11.02. GB iKg Exit Gi cJ' 1 wguvi Gi Kg nBtZ cwi te bv |
- 11.03. AwbfngK wMgb c\_ Xij ynBtj GB Xij mewK 1 t 12 nBte Ges GB iKg  
wMgb tKv avc e'eÜZ nBtZ cwi te bv |
- 11.04. AwbfngK Exit hLb i ay GKw K nBtZ e'eÜZ nBte, ZLb Zv ewni nl qvi  
w tK Lj te; hLb `Bw K nBtZB Pj vPj KvittZ nBte ZLb nq Dfqw tK Lj j  
GB iKg `B cij w `iRv A\_ev `Bw Avj v v `iRv \_wKtZ nBte |
- 11.05. Awkt-tj i tgtsi b-bZg tPfDj mmo, kvdu BZw` ev` tbU tgtsi Gj vKv  
Abjwqx e'envi Kvix wcoy 0.28 eMgUvi awi qv wbañY Kiv nBte; thBme  
-t-`tKt`-tivMvi \_tK Zvvi Awkt-tj i tPfDj cZ teW wcoy 2.8 eMgUvi  
nBtZ nBte |

12. **Exit Gi msL<sup>v</sup> t**

- 12.01. GB Dc-avivq **nb`RkZ** Exit Gi msL<sup>v</sup> mKj e'enwi K ai Y Gi Bgvi<sup>t</sup>Zi Rb<sup>v</sup> c<sup>h</sup>R<sup>v</sup> nB<sup>t</sup>e|
- 12.02. QK 5 G **nb`RkZ** Bgvi Zmgtni Rb<sup>v</sup> GK<sup>U</sup>gvi<sup>t</sup> emMgb c\_B ht\_ó nB<sup>t</sup>e h<sup>v</sup> emMgb c\_M Bgvi<sup>t</sup>Zi thB Zj vq Aew<sup>v</sup>Z Zvnvi b<sup>t</sup>P GK<sup>U</sup>i A<sup>a</sup>K Zj v bv \_<sup>t</sup>K|
- 12.03. QK 5 e'ZxZ Ab<sup>v</sup> mKj Bgvi<sup>t</sup>Zi t<sup>¶</sup><sup>#</sup><sup>†</sup> Exit Gi msL<sup>v</sup> **nb`RkZ** Dc<sup>t</sup>q Bgvi<sup>t</sup>Zi c<sup>z</sup>Z j vq e'enwi Kvi xi msL<sup>v</sup> w<sup>w</sup>E<sup>t</sup>Z **nb`RkZ** nB<sup>t</sup>e- e'enwi Kvi xi msL<sup>v</sup> 500 ch<sup>s</sup>- Kgc<sup>t</sup><sup>¶</sup> 2W Exit  
e'enwi Kvi xi msL<sup>v</sup> 501 nB<sup>t</sup>Z 1000 ch<sup>s</sup>- Kgc<sup>t</sup><sup>¶</sup> 3W Exit  
e'enwi Kvi xi msL<sup>v</sup> 1000 Gi A<sup>a</sup>K - Kgc<sup>t</sup><sup>¶</sup> 4W Exit

QK- 5

GK<sup>U</sup> emMgb c\_h<sup>b</sup> Bgvi Zmgtni

e'enwi i tkYx	mte <sup>t</sup> P msL <sup>v</sup> K Zj v	c <sup>z</sup> Z j vq mte <sup>t</sup> P e'enwi Kvi x Ges ågb ` i <sup>t</sup> Zj kZ <sup>o</sup>
A1	4	e'enwi Kvi xi msL <sup>v</sup> 12 Ges ågb ` i <sup>t</sup> Zj 23 w <sup>w</sup> Uvi
A2, A3, A4, A5	10	c <sup>z</sup> Z j vq mte <sup>t</sup> P 4 BD <sup>t</sup> b <sup>t</sup> Ui emZem <sup>t</sup> o Ges ågb ` i <sup>t</sup> Zj 23 w <sup>w</sup> Uvi
B,C,D,E,F,G	2	e'enwi Kvi xi msL <sup>v</sup> 50 Ges ågb ` i <sup>t</sup> Zj 23 w <sup>w</sup> Uvi
H	1	e'enwi Kvi xi msL <sup>v</sup> 30 Ges ågb ` i <sup>t</sup> Zj 30 w <sup>w</sup> Uvi
J	1	e'enwi Kvi xi msL <sup>v</sup> 5 Ges ågb ` i <sup>t</sup> Zj 8 w <sup>w</sup> Uvi

- 12.04 10 Zj v ev 33 w<sup>w</sup>Uvi A<sup>t</sup>c<sup>t</sup><sup>¶</sup> A<sup>a</sup>K D<sup>t</sup>PZv **nb`RkZ** mKj Bgvi<sup>t</sup>Zi Rb<sup>v</sup> Ges c<sup>z</sup>Z j vq 500 eMg<sup>w</sup>Uvi A<sup>t</sup>c<sup>t</sup><sup>¶</sup> A<sup>a</sup>K t<sup>¶</sup><sup>#</sup><sup>†</sup> dtj i t<sup>t</sup>S **nb`RkZ** c<sup>z</sup>Z<sup>t</sup>vb, -<sup>t</sup><sup>#</sup><sup>†</sup>mev, ew<sup>w</sup>Uv<sup>t</sup>K feb, c<sup>z</sup>Z<sup>t</sup>vbK feb, mg<sup>t</sup>ek feb, w<sup>w</sup>ki Kvi Lvb feb, -<sup>w</sup>g feb ev nec<sup>3</sup>/4bK fetbi t<sup>¶</sup><sup>#</sup><sup>†</sup> Kgc<sup>t</sup><sup>¶</sup> 2W Exit **nb`RkZ** nB<sup>t</sup>e Ges GB t<sup>¶</sup><sup>#</sup><sup>†</sup> **nb`RkZ** Ni<sup>w</sup> A<sup>a</sup>M<sup>t</sup>bivc` nB<sup>t</sup>Z nB<sup>t</sup>e Ges mi<sup>w</sup>mi D<sup>t</sup>b<sup>v</sup> -<sup>t</sup>b ev **nb`RkZ** nB<sup>t</sup>eivc` -<sup>t</sup>b Lij<sup>t</sup>Z nB<sup>t</sup>e|

13. åg<sup>t</sup>Yi %N<sup>o</sup>t

- 13.01. GKB fetbi GK<sup>a</sup>K Exit Gi t<sup>¶</sup><sup>#</sup><sup>†</sup> Exit **nb`RkZ** GBf<sup>t</sup>e Aew<sup>v</sup>Z nB<sup>t</sup>Z nB<sup>t</sup>e h<sup>v</sup>n<sup>t</sup>Z t<sup>t</sup>Si e'eüZ Ask nB<sup>t</sup>Z th t<sup>t</sup>Kvb Exit Gi mte<sup>t</sup>P ` i<sup>t</sup>Zj<sup>t</sup>og<sup>t</sup>fc nq t fetbi tkYx A, B, C, D, E, J - 25 w<sup>w</sup>.  
fetbi tkYx F, H - 30 w<sup>w</sup>.

- 13.02. GKB BgvitZ GKwak Exit c<sup>l</sup>qyRb nBtj Exit ,ij i GKwU AbwUi PvBtZ hZLwb m<sup>o</sup>E `#i nBtZ nBte Ges eenvi Kvi x thBw` tKB hv<sup>l</sup>v Ki "K bv tKb, tKvb bv tKvb Exit cvBtZ nBte |

14. ,`vgRvZxq fetbi **Exit** t

- 14.01. Abvb<sup>o</sup> mbqg gw<sup>b</sup>qy ,`vgtkYx fetbi eenvi Kvi xi msL<sup>o</sup> 10(^ k) Gi tekx A\_ev ,`vgtkYx fetbi tgts Gj vKv 1400 eM<sup>o</sup>gUvi Gi tekx nBtj Kg Kwi qv `BwU Ayj v` v Means of Exit \_wKtZ nBte |
- 14.02. KvR Pj vKvj xb mg<sup>t</sup>q, ,`vg N<sup>t</sup>i i `i Rvi Zvj v Ggb nBtZ nBte hvnvtZ wect` i mgq tmB ,ij mn<sup>t</sup>R tLyj v hvq |

Cwimkó-2  
(mela 64 'Be')

mveRbxMg Zvi b-bZg gw

1| mavi Y wbqg t

- K) cōZU K¶, Kwi tWwi, Pj vPtj i c\_ BZ`w` i tKvb bv tKvb Ask GKU úBj tPqvi NjvBeri Rb b-bZg 1500 ug.ug. × 1500 ug.ug. cwi giv evavgj³ RvqMv iwlZ nBte |
- L) MYcilek c\_ I Kwi tWt i b-bZg evavgj³ cō' 1200 ug.ug. nBtZ nBte Ges Bn̄ m̄l ḡfite I ht\_ó cwi ḡfY Avtj wKZ \_wlKtZ nBte |
- M) GBifc ct\_i cō' h̄ 1500 ug.ug. Gi Kg nq nvn nBtj cōZ 30 ug. `t̄Zi Kgc¶ GKevi Kwi qv 1500 ug.ug. × 1500 ug.ug. evavgj³ RvqMv úBj tPqvi NjvBeri Rb iwlZ nBte |
- N) 680 ug.ug. Gi AwaK D"Zvi Aew-Z tKvb e-' MYcilek ct\_i wfZi 100 ug.ug. Gi tekx ewni nBqy AwmtZ cwi tebv; Bnvi PvBtZ Kg D"Zvi Aew-Z e-' ewni nBtj I tKvbfté Awek Kxq b-bZg cō' KgiBtZ cwi tebv |
- O) tḡS nBtZ 2 ug.ug. D"Zvi wfZi Dci nBtZ tKbifc evav`wbKvix e-' \_wlKtZ cwi tebv; h̄ Bn̄ GKisfite cwi nvi Kiv Am̄e nBqy `wvq, Zvn nBtj Bn̄tZ Avj r̄ v̄ is Ges úkq̄viv tevsv h̄q Ggb wP̄ e'envi Kwi tZ nBte |
- P) mveRbxMg Zvi Avl Zvq wbw̄ 6 fng I tḡS Ztj `vq, `p, m̄l g I AwciwQj m̄gM̄ e'envi Kwi tZ nBte |
- Q) AvbfngK Pj vPtj i t¶t̄ 6-12 ug.ug. Gi gta'' Zj cwi eZB nBtj m̄teP̄P 1:2 Xitj tetfj (Bevel) Kwi tZ nBte; Ztj i cv\_R Gi PvBtZ tekx nBtj B i v̄w̄ ū tZ nBte |

2| `i Rv t

- K) `i Rvi cōZeÜKZwenxb b-bZg cō' 800 ug.ug. nBtZ nBte Ges GB `i Rv Nb̄qgwb nBtZ cwi tebv, A\_ev wb̄tBj e'envi Kiv hvBtebv |
- L) `i Rvi Dfq c̄tkph\_ó cwi gw Pj vPj DcthwMx Lwj RvqMv \_wlKtZ nBte |
  - thBw` K nBtZ `i Rv ar°v w̄ tZ nq tmBw` tK 1200 ug.ug. × 1200 ug.ug. evavgj³ RvqMv Ges `i Rvi wQuKib ev nvZtj i w̄ tK 300 ug.ug. Lwj t̄ lqyj \_wlKtZ nBte |
  - thBw` K nBtZ `i Rv Ubqy Lwj tZ nq tmBw` tK 1500 ug.ug. × 1500 ug.ug. evavgj³ RvqMv Ges `i Rvi wQuKib ev nvZtj i w̄ tK 600 ug.ug. Lwj t̄ lqyj \_wlKtZ nBte |
- M) `i Rvi nvZj tḡS nBtZ 850 ug.ug. nBtZ 900 ug.ug. D"Zvi gta'' nBtZ nBte Ges GBiU thb mn̄tRB Kg kui³ cōqytMB e'envi Kiv hvq Zvn wb̄dZ Kwi tZ nBte |

N) `i Rv I `i Rvi t̄dg Avkcīki t̄ I qj nBt̄Z wfb̄is Gi nBt̄Z nBt̄e Ges -úk<sup>©</sup>  
Kw̄ qv ešv h̄q GBi Kg wPý \_wKt̄Z nBt̄e|

3| ti Bj s t

K) n̄v̄U ti Bj I Möeti Bj t̄Mj vKvi nBt̄e h̄nvi evBt̄i i ēv̄m 31-38 w.g.wg. nBt̄Z  
nBt̄e| Bnv msj M̄et̄` I qj nBt̄Z 38 w.g.wg. nBt̄Z 50 w.g.wg. `īt̄Zi nBt̄e, Zt̄e Bnv  
t̄Kv̄f̄teB c̄l̄q̄v̄Rbxq evavḡ Pj vP̄t̄j i c̄t̄\_i wFZi Pj̄ qv Aw̄mt̄Z c̄wi tebv̄|

L) n̄v̄U ti Bj Abei Z Ges c̄t̄iv %N° R̄oqv̄ GKB D''PZv̄q (800-900 w.g.wg.) nBt̄Z  
nBt̄e| Bnv̄ P̄Bt̄Z Dc̄ti ev b̄t̄P̄ w̄t̄kl̄ c̄l̄q̄v̄R̄t̄b ĀZv̄i<sup>3</sup> n̄v̄U ti Bj t̄ I qv̄  
hv̄Bt̄e|

M) n̄v̄U ti Bt̄j i c̄l̄s̄mḡn̄ t̄Mj vKvi Āev̄ t̄ qj ev̄ tḡSi w̄t̄K GBf̄te ēKv̄tbv̄ ev̄  
XKv̄tbv̄ \_wKt̄e thb Zv̄n̄ Pj̄ vi c̄t̄\_t̄Kv̄b w̄ec̄` bv̄ NÜv̄q̄|

4| wmo t

K) c̄t̄iv wmo R̄oqv̄ t̄UW I īv̄BRv̄t̄i i ḡc Ac̄wi ēv̄Z Z I m̄j g \_wKt̄e|

L) wmoi t̄UW b̄bZg 280 w.g.wg. Mfxi I īv̄BRvi 125 w.g.wg. nBt̄Z 175 w.g.wg. ḡt̄ci  
wFZi nBt̄e|

M) c̄l̄ZU t̄UW G mēaK 38 w.g.wg. em̄ni n̄l qv̄ t̄Mj vKvi tb̄wRs \_wKt̄Z nBt̄e|

N) Db̄P̄ īv̄BRvi nBt̄Z c̄wi tebv̄|

O) d̄Bt̄Ui `B c̄t̄kP̄ n̄v̄U ti Bj \_wKt̄e Ges wmoi t̄k̄t̄l̄ Zv̄n̄ b̄bZg 300 w.g.wg. I  
īt̄Z GKv̄t̄U t̄Uv̄i Mfxi Zv̄ I 300 w.g.wg. Gi thv̄Mdt̄j i mḡv̄b Av̄bf̄nḡKf̄te ēaZ  
nBt̄Z nBt̄e|

P) wmoi Zj̄ v̄ Aw̄c̄w̄Qj̄ ē-t̄Z ^Zq̄vi Kw̄t̄Z nBt̄e Ges -v̄b̄U ht̄\_ó Av̄t̄j wKZ nBt̄Z  
nBt̄e|

5| īv̄á t

K) īv̄á m̄teP̄ 1t12 AbjcīZ I m̄j g Xv̄ I qv̄ v̄ nBt̄Z nBt̄e Ges GKBw̄t̄K  
GKb̄M̄t̄o 12 wgl̄vi Gi tekx `xN°nBt̄Z c̄wi tebv̄|

L) īv̄á 1800 w.g.wg. Gi P̄Bt̄Z j̄ w̄t̄i nBt̄j īv̄áui Df̄q̄w̄t̄K 800-900 w.g.wg.  
D''PZv̄q̄ n̄v̄U ti Bj w̄t̄Z nBt̄e Ges GB ti Bj īv̄áui īt̄Z I t̄k̄t̄l̄ Av̄t̄iv 300  
w.g.wg. Av̄bf̄nḡKf̄te ēaZ nBt̄Z nBt̄e|

M) `B c̄t̄kP̄ n̄v̄U ti Bt̄j i ḡSLv̄bi `īZj 1200 w.g.wg. Gi Kg nBt̄ebv̄|

N) īv̄áui t̄Lj̄ v̄c̄t̄s̄-t̄gt̄S nBt̄Z b̄bZg 65 w.g.wg. Dc̄ti i w̄t̄K Zuj qv̄ evav m̄o  
Kw̄t̄Z nBt̄e Ges Av̄j̄ v̄v̄i s I -úk̄v̄ qv̄ ešv̄ h̄q Ggb wPý ēenvi Kw̄t̄Z nBt̄e|

O) c̄l̄ZU īv̄áui īt̄Z I t̄k̄t̄l̄ Ges 9 wgl̄vi Gi P̄Bt̄Z j̄ w̄t̄ev̄ w̄t̄K Nȳt̄Z nq GBīc̄  
īv̄áui wek̄iḡ-j̄ ev̄ tj̄ w̄Us w̄t̄Z nBt̄e; Nȳevi Rb̄ tj̄ w̄Us G b̄bZg 1.5 wgl̄vi ×  
1.5 wgl̄vi Rv̄qMv̄ \_wKt̄Z nBt̄e (w̄ȳrPw̄j Z uBj t̄Pq̄t̄i i Rb̄ 2.25 wgl̄vi × 2.25  
wgl̄vi Rv̄qMv̄ \_wKt̄Z nBt̄e)|

P) tj̄ w̄Us Gi b̄bZg c̄t̄' īv̄áui c̄t̄'i Kg nBt̄Z c̄wi te bw Ges 180° Nȳt̄j̄ tj̄ w̄Us  
Gi ^N°Kgc̄t̄l̄ īv̄áui c̄t̄'ev̄ 1500 w.g.wg. (h̄nvi Aw̄aK) nBt̄Z nBt̄e|

Q) ` i Rv Øvi v h̄j̄β ī v̄p̄ú ` i Rvi mḡtb I m̄Q̄tb c̄q̄Rbxq b̄-bZg RvqMv v̄ra 2(L)  
Abj̄vqx \_wK̄tZ nB̄te |

6| w̄j dU t

- K) w̄j dU j ex c̄lekMḡ, Ar̄j w̄KZ, w̄p̄yZ, Ar̄bf̄ngK I b̄-bZg (1.5 w̄gUvi × 1.5  
w̄gUvi) evavnxb Nyi evi RvqMv m̄ub̄enB̄tZ nB̄te |
- L) w̄j dU w̄bq̄š̄bi tevZg, w̄j 890-1200 w̄g.w̄g. D̄PZvi ḡtā Aew̄Z nB̄tZ nB̄te |
- M) w̄j dU tKeb Gi b̄-bZg tM̄tRU gvb 1500 w̄g.w̄g. × 1200 w̄g.w̄g. nB̄te Ges ` i Rvi  
b̄-bZg c̄t̄' 800 w̄g.w̄g. nB̄tZ nB̄te |
- N) hLb w̄j dU ev ī v̄p̄ú t̄` I qv m̄e nB̄te bv ZLb b̄-bZg 900 w̄g.w̄g. × 1200 w̄g.w̄g.  
AvKv̄ti i c̄t̄Udḡ w̄j dUls RvZxq h̄š̄ēenvi Kwi tZ nB̄te |

7| I qvki "g, Uqtj U, BZ w̄` t

- K) c̄Z Zj vq Kgct̄P GKIJ A\_ev tḡU Uqtj tUi 5% (hvñv Avak) msL̄K Uqtj U  
c̄ZeÜt̄` i Rb̄ c̄lekMḡ Kwi qv̄ Zix Kwi tZ nB̄te |
- L) Uqtj tUi w̄fZi b̄-bZg 1.5 w̄gUvi × 1.5 w̄gUvi evavḡβ RvqMv \_w̄K̄tZ nB̄te Ges  
WC-Gi GKw̄t̄K msj M̄et̄` I qv̄ nB̄tZ b̄-bZg 900 w̄g.w̄g.. RvqMv Lw̄j \_w̄K̄tZ  
nB̄te |
- M) WC-Gi Avmb nB̄tZ 400 w̄g.w̄g. D̄PZvq tc̄Q̄tb̄i t̄` qv̄ nB̄tZ m̄ak 300 w̄g.w̄g.  
` t̄Zi Ges mḡtb̄i w̄t̄K b̄-bZg 450 w̄g.w̄g. evaq̄ Kwi qv̄ n̄v̄Ūt̄i Bj̄ \_w̄K̄tZ nB̄te |
- N) c̄wbi Kj tḡtS nB̄tZ 850 w̄g.w̄g. Dc̄ti nB̄tZ nB̄te Ges teum̄tb̄i Zj̄` I c̄Bc  
Ggb̄f̄te \_w̄K̄tZ nB̄te thb̄ úBj̄ tPqvi tc̄Q̄tb̄Z c̄t̄i |
- O) t̄M̄mt̄j i RvqMv 1.0 w̄gUvi c̄t̄mn 1.15 eM̄w̄gt nB̄te Ges tḡtS̄tZ t̄Kib c̄Kvi  
teóbx \_w̄K̄tZ c̄wbi te bv |

8| c̄wK̄st

- K) c̄ZeÜymn m̄eRbxb ēenvi thM̄ b̄-bZg GKIJ c̄wK̄st̄ um̄ \_w̄K̄tZ nB̄te |
- L) GB c̄wK̄st̄ út̄mi c̄k̄` Zv b̄-bZg 3.2 w̄gUvi nB̄tZ nB̄te |

9| w̄m̄Us t

- K) w̄v̄fb̄om̄ḡtek t̄j w̄b̄` @ msL̄K úBj̄ tPqvi ēenvi Kvi t̄` i Dc̄thMx Avmb msj w̄t̄Z  
I mḡf̄te ev̄UZ \_w̄K̄tZ nB̄te, hvñv c̄lek c̄\_ nB̄tZ m̄n̄t̄R ` k̄ḡib̄ I Mḡ nB̄tZ  
nB̄te |
- L) GB Avmb w̄j tZ hv̄l qv̄ Rb̄ 900 w̄g.w̄g. × 1500 w̄g.w̄g. evavḡβ RvqMv \_w̄K̄tZ  
nB̄te Ges Avmb w̄j b̄-bZg 1200 w̄g.w̄g. Pl̄ov AvBj̄ Gi av̄ti nB̄tZ nB̄te |
- M) msj w̄t̄Z Avmb GKB m̄wi tZ Ab̄vb̄ Avmt̄bi GKBZt̄j Aew̄Z nB̄te Ges Zvñv  
Ab̄vb̄ m̄avi Y Avmb t̄j̄` v ēenvi t̄Kib c̄ZeÜKZv̄ Zix Kwi tZ c̄wbi te bv |

c̄w̄i k̄ó- 3  
(m̄la 2(7) ` ðe")

ēenvi t̄f̄t̄ Bgv̄i Z ev̄ t̄cbvi tk̄Ȳneb̄v̄m (Occupancy Type)  
(gj ēenvi Ab̄h̄v̄q̄x̄ f̄et̄bi tk̄Ȳneb̄v̄m m̄b̄t̄v̄<sup>3</sup> n̄B̄t̄e)

f̄et̄bi tk̄Ȳx̄	f̄et̄bi Dc-t̄k̄Ȳx̄	ēenv̄t̄i i ai Y
A. Anev̄mK	A-1	GKK c̄wi evi ewo
	A-2	Ḡv̄c̄ŪF̄ḡŪ I d̄t̄Ū ewo
	A-3	t̄gm̄, t̄n̄t̄ ÷ j̄, BZ̄w̄
	A-4	m̄b̄ḡne ð̄Ei ewo
	A-5	Anev̄mK t̄n̄t̄Ūj̄
B. w̄k̄P̄l̄ c̄ñZ̄òv̄b	B-1	w̄k̄P̄l̄ I c̄ñk̄P̄l̄ȳel q̄K̄ feb̄ (̄j̄, K̄t̄j̄ R̄, w̄ek̄t̄ē ` w̄j̄ q̄)
	B-2	c̄ñk̄P̄l̄ w̄k̄P̄l̄, w̄k̄Ūv̄i M̄t̄Ūb̄
C. c̄ñZ̄òv̄bK	C-1	w̄k̄i c̄wi Ph̄P̄, eq̄ ` c̄wi Ph̄P̄
	C-2	K̄v̄i M̄v̄i ev̄ ḠR̄v̄Z̄q̄ tk̄v̄ab̄ t̄K̄` <sup>3</sup>
	C-3	t̄ck̄v̄R̄x̄, M̄t̄ēl̄Ȳv̄, m̄gev̄q̄ I Ab̄v̄b̄ c̄ñZ̄òv̄b
	C-4	ḡub̄m̄K̄ I Ab̄v̄b̄ tk̄v̄ab̄ t̄K̄` <sup>3</sup>
D. t̄t̄` t̄mev	D-1	n̄m̄c̄v̄Z̄j̄, w̄k̄b̄K̄, b̄w̄m̄S̄ t̄nv̄ḡ, W̄q̄M̄b̄ūóK̄ t̄m̄Ūv̄i, j̄ ` v̄ēt̄i Ūi x̄
	D-2	R̄īx̄ īP̄k̄K̄rm̄ t̄K̄` <sup>3</sup>
E. mḡt̄ek	E-1	eo w̄ḡj̄ b̄v̄q̄Z̄b̄ (Av̄mb̄ ` b̄v̄š̄i th̄M̄` bq̄)
	E-2	t̄Q̄Ū w̄ḡj̄ b̄v̄q̄Z̄b̄ (Av̄mb̄ ` b̄v̄š̄i th̄M̄` bq̄)
	E-3	eo w̄ḡj̄ b̄v̄q̄Z̄b̄ (Av̄mb̄ ` b̄v̄š̄i th̄M̄`)
	E-4	t̄Q̄Ū w̄ḡj̄ b̄v̄q̄Z̄b̄ (Av̄mb̄ ` b̄v̄š̄i th̄M̄`)
	E-5	þ̄x̄ov̄ I m̄v̄s̄ ` w̄Z̄k̄ w̄ēl̄ q̄K̄ (t̄ ñW̄q̄v̄ḡ, w̄R̄ḡt̄b̄ūk̄q̄v̄ḡ, w̄ḡD̄w̄R̄q̄v̄ḡ, Av̄ŪññM̄`v̄i x̄ BZ̄w̄` )
	E-6	aḡq̄ feb̄
F. ēw̄ññR̄K	F-1	Añdm̄
	F-2	t̄Q̄Ū t̄ ` w̄K̄b̄ Ges ev̄R̄v̄i
	F-3	eo t̄ ` w̄K̄b̄ Ges ev̄R̄v̄i
	F-4	M̄v̄t̄i R̄ Ges t̄c̄t̄Ūj̄ ev̄ M̄v̄m̄ t̄ ÷ kb̄, Ūnḡþ̄j̄ , n̄v̄z̄v̄i , m̄w̄B̄t̄j̄ v̄
	F-5	w̄b̄Z̄ c̄ñq̄v̄R̄b̄q̄ Ab̄v̄b̄ t̄mev
G. w̄k̄i K̄v̄i Lv̄v̄	G-1	K̄ḡ w̄ec̄ <sup>3</sup> /4b̄K̄ K̄v̄i Lv̄v̄
	G-2	m̄w̄avi Ȳ w̄ec̄ <sup>3</sup> /4b̄K̄ K̄v̄i Lv̄v̄
H. ` v̄g	H-1	K̄ḡ ` v̄n̄` c̄ ` v̄t̄_P̄ ` v̄g
	H-2	m̄w̄avi Ȳ ` v̄n̄` c̄ ` v̄t̄_P̄ ` v̄g
J. w̄ec̄ <sup>3</sup> /4b̄K̄ ēenv̄t̄i feb̄	J-1	w̄et̄ùv̄i Ȳ NǕt̄Z̄ c̄v̄t̄i Ḡgb̄ K̄ḡK̄Ē th̄ f̄et̄b̄ n̄B̄t̄e
	J-2	īm̄w̄añb̄K̄, R̄ev̄Ȳ w̄eñK̄i Ȳ BZ̄w̄` ait̄bi w̄ec̄ <sup>3</sup> /4b̄K̄
K. m̄leea	K-1	ēññḡw̄j̄ K̄v̄ab̄ M̄v̄oxi M̄v̄t̄i R̄ Ges w̄et̄k̄l̄ aīt̄bi ÷ ñK̄P̄v̄i
	K-2	c̄ñP̄xi, Ūv̄sK̄, Ūv̄i q̄v̄i BZ̄w̄`

c̄iñkó-4  
(m̄la 27 `õe`)

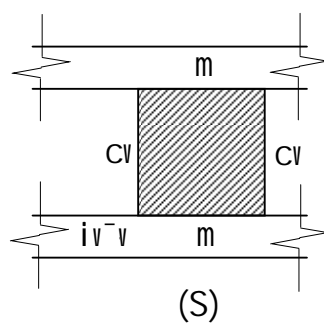
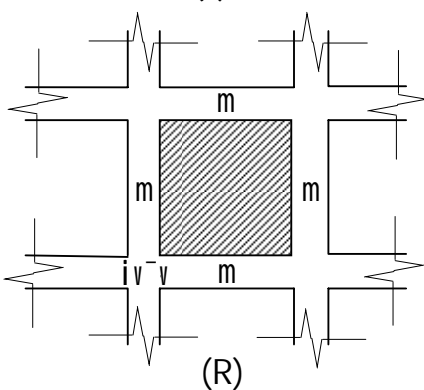
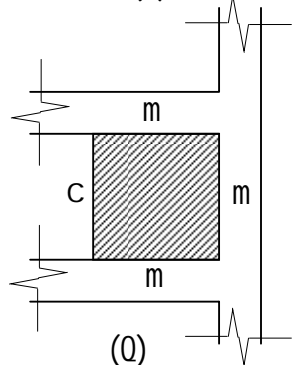
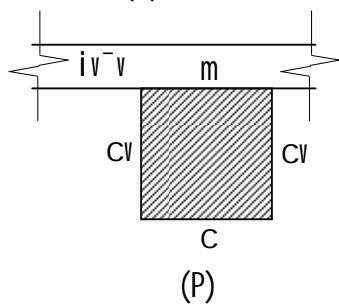
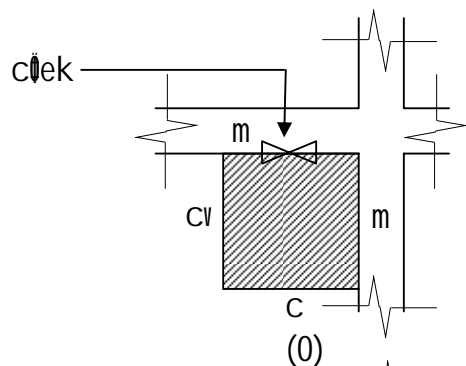
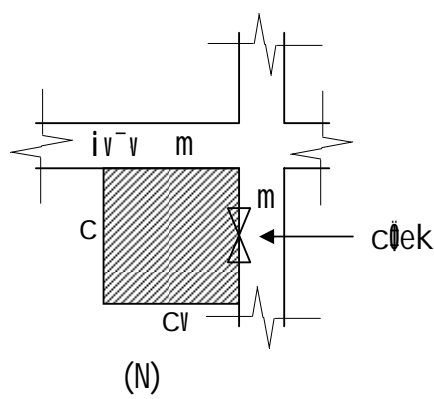
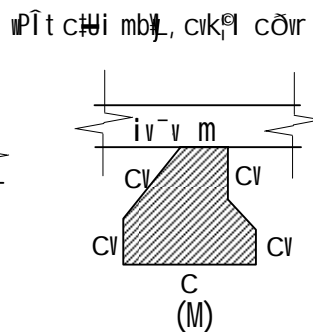
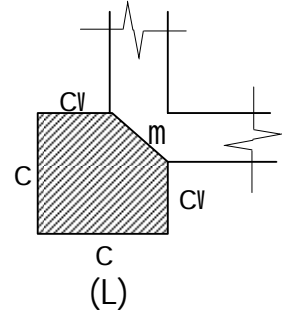
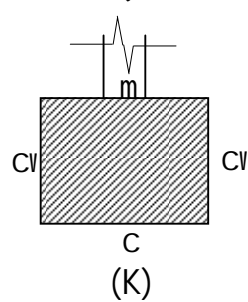
- (K) f̄ig e'envi Qoc̄i, Añcj i  
bevq̄bi Rb̄ Avte` b n̄d t c̄Zer̄ii i Rb̄ 1,000.00 (GK n̄Rvi) UvKv gv̄  
(L) wetkl c̄Kí Qoc̄i i  
Añcj i Rb̄ Avte` b n̄d t c̄Zer̄ii i Rb̄ 10,000.00 (^ k n̄Rvi) UvKv gv̄  
(M) Bgv̄i Z ibḡY Abtgv̄` b n̄d t c̄Z Bgv̄i Zi mefḡU tḡS Gj vKv wf̄ĒtZ  
ibf̄av̄³ QK Abhv̄q̄x ibaf̄ YfhM̄ nBte

Bgv̄i Z ibḡY Abtgv̄` b n̄d

μ̄ngK	c̄Z Bgv̄i Zi mKj Zj vwḡj vBqv̄ mefḡU tḡS Gj vKv	ibaf̄i Z n̄d (UvKv)	
1.	50 eM̄gUvi ch̄s	175/-	
2.	50 eM̄gUvi i DaYnBtZ	100 eM̄gUvi ch̄s-	350/-
3.	100 eM̄gUvi i DaYnBtZ	200 eM̄gUvi ch̄s-	525/-
4.	200 eM̄gUvi i DaYnBtZ	300 eM̄gUvi ch̄s-	700/-
5.	300 eM̄gUvi i DaYnBtZ	500 eM̄gUvi ch̄s-	1,300/-
6.	500 eM̄gUvi i DaYnBtZ	1000 eM̄gUvi ch̄s-	3,600/-
7.	1000 eM̄gUvi i DaYnBtZ	1500 eM̄gUvi ch̄s-	7,800/-
8.	1500 eM̄gUvi i DaYnBtZ	2000 eM̄gUvi ch̄s-	11,000/-
9.	2000 eM̄gUvi i DaYnBtZ	3000 eM̄gUvi ch̄s-	26,000/-
10.	3000 eM̄gUvi i DaYnBtZ	4000 eM̄gUvi ch̄s-	41,500/-
11.	4000 eM̄gUvi i DaYnBtZ	5000 eM̄gUvi ch̄s-	62,000/-
12.	5000 eM̄gUvi i DaYnBtZ	10000 eM̄gUvi ch̄s-	83,000/-
13.	10000 eM̄gUvi i DaYnBtZ	15000 eM̄gUvi ch̄s-	1,05,000/-
14.	15000 eM̄gUvi i DaYnBtZ	20000 eM̄gUvi ch̄s-	1,30,000/-
15.	20000 eM̄gUvi i DaYnBtZ	30000 eM̄gUvi ch̄s-	2,07,000/-
16.	30000 eM̄gUvi i DtaY®	3,65,000/-	

- me‡kl `ðe‡t 1| GKB mvB‡U GK‡aK Bgvi Z mbg‡Yi t¶‡† c‡Z‡U Bgvi †Zi Avj v`v Avj v`v  
me‡giU tg‡S Gj vKv Rb` nd c‡vb Kv‡Z nB‡e (GKB mvB‡U mKj Bgvi †Zi  
me‡giU tg‡S Gj vKv wf‡E‡Z nd iba‡i Z nB‡e bv)|
- 2| gmiR` g‡`i, c‡v‡M‡W, M‡R‡ c‡f‡Z ag‡q Dc‡mbij tqi tKv b Ask ag‡q  
Dc‡mbv Ges Z‡nvi Avb‡v‡K e‡envi e‡Z‡Z Ab` tKv D‡i‡k` e‡envi Kv  
hiB‡ebv Ges Dc‡mbij tqi Rb` Bgvi Z mbg‡b Ab‡gv` b nd c‡vb Kv‡Z  
nB‡ebv|
- (N) c‡v‡o KZ‡ Gi Rb` Ab‡gv` b,  
m‡kvab I c‡v‡Z nd t c‡Z‡t‡i i Rb` weNv c‡Z 30,000.00 (w‡k nvRvi)  
UvKv Ges b‡bZg 30,000.00 (w‡k nvRvi) UvKv|
- (O) c‡Ki Lbb Gi Rb` Ab‡gv` b,  
m‡kvab I c‡v‡Z nd t c‡Z‡t‡i i Rb` weNv c‡Z 10,000.00 (^ k nvRvi)  
UvKv Ges b‡bZg 10,000.00 (^ k nvRvi) UvKv|
- (P) e‡envi Dc‡h‡M‡v mb` c‡  
I mb` c‡ bev‡bi Rb` nd t c‡Z‡t‡i i Rb` 1,000.00 (GK nvRvi) UvKv

címkó- 5 (nem 46 'öve')



dig-101,102,103 (වෙළ 4 | 6 `ඩේ`)  
 i vRavbr Dbqb KZ€¶  
 bMi cwi Kí bv kvLv  
i vRDK feb, XvKv-1000|  
 Ask-1 (dig-101) (වෙළ 4 `ඩේ`)  
fig eenvi (Land Use) Qwoc†i Rb Avte` b c†

Land Use .....

Occupancy Type.....

μigK 

--	--	--

i k` b=† 

--	--	--	--

- |   |   |  |                              |
|---|---|--|------------------------------|
| 1 | Avte` bKvxi bvq t   |  |                              |
| 2 | eZgib wKibv t   |  |                              |
| 3 | Rig/cU-Gi c†weZ eenvi t   |  |                              |
| 4 | c†weZ Rig/cU-Gi Ae`vb I cwi giY t   | (K) imlU Ktcfikb/tcSmfV/Mig/gnj †t     | (L) im.Gm / Avi.Gm `vM b=† t |
|   | (M) tg\$Rv I _yvi bvq t   | (N) eKbs t                             |                              |
|   | (O) imU bs t  | (P) I qWbs t                           |                              |
|   | (Q) tm±i bs t   | (R) i v vi bvq t                       |                              |
|   | (S) evui gvc mn Rig/cU-Hi cwi giYt  | (T) Rig/cU-G m`gib emo/KvWtgvi weei Yt |                              |
| 5 | ctHi gnj Kvib msphs-Z_w t   |  |                              |
|   | (K) ctHi gnj Kvibri weei Yt eW3/thS_  |  |                              |
|   | (L) gnj Kvibm† I Zwi L t µq/DÉiwakvri /nei/vb/j R/Ab/vb (Dtj EKi`b )t   |  |                              |
|   | (M) tñRtökibi Zwi L I `vj j b=† t   |  |                              |
| 6 | figi cwi cniK Ae`vb eYbv t  |  |                              |
|   | (K) figi eZgib eenvi t  |  |                              |
|   | (L) 250 ugUvi eimta®ASFB figi eZgib eenvi t   |  |                              |
|   | (M) ctHi ibKUZg `‡ZjAe`Z c‡vb motKi bvq I ck`Zv t .....ugUvi  |  |                              |
|   | (N) ctHi msthM motKi bvq I ck`Zv t .....ugUvi   |  |                              |
|   | (O) ctHi 250 ugUvi `‡Zj gta` Ae`vb t c‡Kai (niv/bv), mUDeRvi (niv/bv), †ij I tq †÷kb (niv/bv), b`x-e`i (niv/bv), negib e`i (niv/bv)   |  |                              |
|   | (P) ctHi 250 ugUvi `‡Zj gta` Ae`vb t c‡Kai (niv/bv), Rj vfig (niv/bv), c‡KuZK Rj c_ (niv/bv), ebv ibqSY Rj vavi (niv/bv), ebvAj (niv/bv), cik®er tlj vi giv (niv/bv), cwo (niv/bv), Xj (niv/bv)                                     |  |                              |
|   | (Q) ctHi 250 ugUvi `‡Zj gta` Ae`vb t HuZnwimK_i“ZcYmBUD(niv/bv), mgvii K `vcbvB(niv/bv), Key Point Installation B(niv/bv), meaguj v Abjhvqx mgZ Dbqb Gj vKv (Restricted Development) (niv/bv), netkl Gj vKv (Special Area) (niv/bv) |  |                              |
|   | (R) msj Mei v †t_k ctHi Ae`v, Mo DR/bvPy .....ugUvi   |  |                              |
|   | (S) ctHi PZjck® figi evenvi t DEi t ce® t `vqY t cwo g t  |  |                              |
|   | (T) Ab`tKib _i“ZcYZ_ (hv`_vK) t   |  |                              |
- Avg/Avgiv c‡qb Kvi †ZiQ th, Dcti Dij wZ Z\_ mgv XvKv gnvbMi BgvI Z (ibgY, Dbqb, msi¶Y I AcmvI Y) weaguj v, 2008 Gi weatZ enYZ weqvi Dchj®Zv c‡Y Kti Ges Avgvi/Avgv` i RvbgvtZ c‡E Z\_vej x mVK| BnvQrov GB weai AvI Zvq PwnZ Ab` th tKib Z\_vej x ev`vj j w` c‡vbl eva`\_wKe|

Zwi Lt-----

(Avte` bKvxi bvq I -¶i )

- Avte`bc†i minZ tg\$Rv gvtc wPvZ Kvi qv 3(wZb) Kic 15 tm.vg.x 20 tm.vg. grfc ci mBU c‡b Gi Gvgtgbqv wclu, Avte` bKvxi Agv`Z -¶i mn `vj Kvi †Z nBte|
- wd Rgvj gj i k` `vj L Kvi †Z nBte|

Ask-2 (dig-102) (වෙළ 6 `ඩේ`)

ivRavbx Dbqpb KZEP  
bMi ciii Kí bv kvLw  
ivRDK feb, XvKv-1000|

fig e'envi Qroc†i Ab†gr`b

-yj K bs-ivRDK/

Zwii L t .....  
fig e'envi Qroc† b† t .....

Avcbvi / Avcb†` i ..... Zwii †Li Avte` b metePbvq ibgeY Z KZpxb XvKv gnvbMixi gnvcii Kí bvi Avtj vtK fig e'envi (Land Use) ..... Gi Rb` AbgjZc† cōvb Kiv nBj t

- 1| GB fig e'envi Qroc† cōvb Zwii L nBtZ 24(PwYk) ḡm mgq Kyj chS-KvhKi \_wKte|
- 2| GB fig e'envi Qroc† Dbqpb ev ibgY KvRi †††† tKvbi/c %ea †gZv cōvb Ktj br, Ges tKvib ibgY Kvhpg ii" Kii evi Rb` tKvbi/c Avakv cōvb Ktj br|
- 3| hLb metkl cKí Qroc† ev ibgY AbgjZc†i Rb` ne Zwii Z cii Kí br ev bKv PvI qy nBte ZLb AiiZii 3 kZlej x Avtvc Kii evi Rb` GB Qroc† KZet†i Avakv †K Le†Ktj br|
- 4| KZEP th tKvib mgq h\_vn\_ KvY Dij LecK GB fig e'envi Qroc† emZj ev Gi KvhKi Zv †MZ Kii †Z cii te|
- 5| tKvib Z\_ tMvcb Kii †j ev fj Z\_ cōvb Kii †j cōvbKZ Qroc† emZj ej qy MY nBte|
- 6| GB fig e'envi Qroc† Rigi ḡm Kivv Zjiba† Y Ktj br|

Dc-cii Pj K (bMi ciii Kí br)  
ivRavbx Dbqpb KZEP, XvKv|

Ask-3 (dig-103) (වෙළ 6 `ඩේ`)

ivRavbx Dbqpb KZEP  
bMi ciii Kí bv kvLw  
ivRDK feb, XvKv-1000|

fig e'envi Qroc†i cL'vLvb†

-yj K bs-ivRDK/

Zwii L t .....  
Qroc† cL'vLvb b† t .....

Avcbvi / Avcb†` i AeMZi Rb` Rvbtvby hvBtZtQ th, Avcbvi / Avcb†` i ..... Zwii †Li Avte` b ch†j ipbts-PmZ fig e'envi (Land Use) ..... Qroc† cōvb mpe btn|

Avcbvi / Avcb†` i fig e'envi AbgjZi Avte` bc†iU ibtgDij †Z Kvi †Y cL'vLvb Kiv nBqitQ t

- 1|
- 2|
- 3|

GB cL'vLvb†i weitx Avcbv / Avcbv Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(1) Abjhqxi Avte` b Kii †Z cii te|

Dc-cii Pj K (bMi ciii Kí br)  
ivRavbx Dbqpb KZEP, XvKv|

Abgjic t-

- 1| .....
- 2| .....
- 3| .....

dig-104, 105, 106 (වෙළ 6 `ඩේ`)

ivRavbx Dbqeb KZ¶¶  
bMi cwi Kf bv kvLw  
ivRDK feb, XvKv-1000|

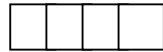
Ask-1 (dig-104) (වෙළ 6 `ඩේ`)

Land Use .....

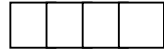
Occupancy Type.....

fig eenvi Qvocfti i Rb Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv  
75(1) Abjhqk Aute` b c1

μigK



iM` b=†



1| Aute` bKvxi bvg t

2| eZgib wKvbv t

3| Rig/cH-Gi cJweZ eenvi t

4| cJweZ Rig/cH-Gi Ae`vb I cwi gYt

(K) wmlU Ktcflkb/tcSmfv/Mig/gnj ¶

(L) w.M.Gm / Avi .Gm ` M b=‡ t

(M) tgSRv I \_vbvi bvg t

(N) eKbs t

(O) wmlU bs t

(P) I qWbs t

(Q) tm‡i bs t

(R) iv`hi bvg t

(S) evui gvc mn Rig/cH-Gi cwi gYt

(T) Rig/cH-Gie`gib emo/KvVgvi weei Yt

5| cHgi gwj Kubv mspris-Z\_w` t

(K) cHgi gwj Kubvi weei Yt ew³/ih‡

(L) gwj Kubimf I Zwi L t µq/DÉiwaKvi /nev`vb/ij R/Ab`vb (Dj j EKi "b )t

(M) tuiRtökibi Zwi L I `ij j b=‡ t

6| figi cwi cwkK Ae`vi eYbt t

(K) figi eZgib eenvi t

(L) 250 wUvi e`mrtaASFB figi eZgib eenvi t

(M) cHgi wbKUZg `itZiAew`Z cwb motKi bvg I cJ't .....wUvi

(M) cHgi msthwm motKi bvg I cJ't .....wUvi

7| Avgvi/Avgit` i fig eenvi AbgiZ cZvLvtbi KvY mgn t

K.

L.

8| Avgvi/Avgit` i Dj jEZ figitZ fig eenvi Qvocfti i Rb Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(1) Abjhqk Aute` b Kri tZQ, hmv i C¶¶ ibtgænYZ thši³Kzv i mqrQ t

K.

L.

M.

N.

Zwi L t .....

Aute` bKvxi bvg I -¶¶i

mshy³ t fig eenvi Aute` b cZvLvtbi Kic |

Ask-2 (dig-105) (မော 6 `ဗီး')

i vRavbx Dbq b KZ<sup>ပ</sup>  
bMi cii Kí bv kvLw  
i vRDK feb, XvKy-1000 |

Arite` b gÄj i tcñtZ fng e envi Qrocñ i Abtgv` b

-yj K bs-i vRDK/

Zwi L t .....  
fng e envi Qrocñ bñt t .....

Avcvbi / Avcbñ i ..... Zwi tLi Arite` b ne te Pbv Kii qv Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(1) Abñwqñ ibgeñY KZñx b bMixi gnwci Kí bv Aritj vK fng e envi (Land Use) ..... Gi Rb' AbgnZcñ cñvb Kiv nBj t

- 1| GB fng e envi Qrocñ cñvbti Zwi L nBñZ 24(PnñYk) gym mgq Kij chñ KihKí \_ñKte |
- 2| GB fng e envi Qrocñ Dbaq ev ibgñY KvñRi tñtñ tKibj c %a ñgZv cñvb Kñi bv Ges tKib ibgñY Kihfug i i Kivi Rb' tKibj c AñKvi cñvb Kñi bv |
- 3| hLb ne tkl cñKí Qrocñ ev ibgñY AbgnZcñ i Rb' ne Z cii Kí bv ev bKv PvI qv nBte ZLb AñZñi 3 kZñej x Añtvc Kiri evi Rb' GB Qrocñ KZ<sup>ပ</sup> AñKvi tK LeñKtibv |
- 4| KZ<sup>ပ</sup> th tKib mgq hñh\_ Kvi Y Dñj LepK GB fng e envi Qrocñ ewZj ev Gi KihKvi Zv ñMZ Kñi tZ cñte |
- 5| tKib Z\_ tMvcb Kñi tñj ev fñj Z\_ cñvb Kñi tñj cñvbKZ Qrocñ ewZj ejq qv MY nBte |
- 6| GB fng e envi Qrocñ Rigi gñj Kibv ZñibañY Kti bv |

Zwi Lt.....

cii Pj K (bMi cii Kí bv)  
i vRavbx Dbq b KZ<sup>ပ</sup>, XvKy |

Ask-3 (dig-106) (မော 6 `ဗီး')

i vRavbx Dbq b KZ<sup>ပ</sup>  
bMi cii Kí bv kvLw  
i vRDK feb, XvKy-1000 |

fng e envi Qrocñ i Rb' Arite` b cñZñLvb

-yj K bs-i vRDK/

Zwi L t .....  
Qrocñ cñZñLvb bñt t .....

Avcvbi / Avcbñ i AeMñZi Rb' Ribi tbr hñBñZñQ th, Town Improvement Act, 1953 (Act No. XIII of 1953) Gi 75(1) aviv Abñwqñ fng e envi Qrocñ i Rb' Avcvbi / Avcbñ i ..... Zwi tLi Arite` b tPqvgv b KZñ cñZñLvZ nñ qv PññZ fng e envi (Land Use) Qrocñ cñvb Kiv tñtj v bv |

Avcvbi / Avcbñ i fng e envi AbgnZi Arite` bcññU ibtgoDñj tñZ Kvi tñY cñZñLvb Kiv nBqñQ t

- 1.
- 2.
- 3.

GB cñZñLvb bi meitx Avcbñ / Avcvbi Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(2) Abñwqñ KZ<sup>ပ</sup> i ibKU Avcñj Kvi tZ cñi tñb |

Zwi Lt .....

cii Pj K (bMi cii Kí bv)  
i vRavbx Dbq b KZ<sup>ပ</sup>, XvKy |

AbgnZi t-

- 1| .....
- 2| .....
- 3| .....

dig-107, 108, 109 (වෙළ 6 `ඩේ`)

ivRavbx Dbqeb KZ<sup>¶</sup>¶  
bMi cihi Kf bv kvLw  
ivRDK feb, XvKv-1000|

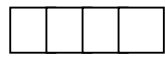
Ask-1 (dig-107) (වෙළ 6 `ඩේ`)

**Land Use .....**

**Occupancy Type.....**

fig e<sup>o</sup>envi Qroc<sup>t</sup>i Rb<sup>o</sup> Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv  
75(2) Abjhvqx KZ<sup>¶</sup>¶i wbKU Awcj

හිගක



1| Avte` bKvixi bvg t

2| eZgib wKvb t

3| Rng/cU-Gi cUweZ e<sup>o</sup>envi t

4| cUweZ Rng/cU-Gi Ae`vb I cihi gYt

(K) wmu Ktc<sup>t</sup>i kb/tcSmfv/Mg/gnj ¶

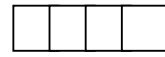
(M) tgSRv I \_bvi bvg t

(O) wmu bs t

(Q) tmz i bs t

(S) evu gvc mn Rng/cU-Gi cihi gYt

ිව` b<sup>¶</sup>t



(L) w.m.Gm / Avi .Gm ` M b<sup>¶</sup>t

(N) eKbs t

(P) I qWbs t

(R) iv`vi bvg t

(T) Rng/cU-Gi `gib emo/KvWtgvi weiyt

5| c#i gwj Kibv msphS-Z\_w` t

(K) c#i gwj Kibv weiyt e`v<sup>3</sup>/th<sup>3</sup>\_

(N) gwj Kibm<sup>t</sup> I Zwi L t µq/DEimakvi /nev`vb/ij R/Ab`vb<sup>o</sup> (Dtj EKi<sup>o</sup>b )t

(O) tuiRtökibi Zwi L I `vj j b<sup>¶</sup>t

6| figi cihi cmkR Ae`vi eyvt t

(N) figi eZgib e<sup>o</sup>envi t

(O) 250 uguri e<sup>o</sup>mta<sup>o</sup>A<sup>o</sup>S<sup>o</sup>F<sup>o</sup> figi eZgib e<sup>o</sup>envi t

(M) c#i wbKUZg `itZiAew`Z c<sup>o</sup>nb motKi bvg I cU't .....uguri

(P) c#i msthM motKi bvg I cU't .....uguri

7| Avgvi/Avgv<sup>t</sup> i fig e<sup>o</sup>envi AbgiZ cZvLvtbi KvY mgn t

K.

L.

8| Avgvi/Avgv<sup>t</sup> i Dij<sup>t</sup>Z fig<sup>t</sup>Z fig e<sup>o</sup>envi Qroc<sup>t</sup>i Rb<sup>o</sup> Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(2) Abjhvqx Avte` b Khi tZQ, hvni `ct¶i wbqgænY th<sup>3</sup>KZv iwnqyQ t

K.

L.

M.

N.

Zwi L t .....

Avte` bKvixi bvg I `¶i

mshy<sup>3</sup> t fig e<sup>o</sup>envi Avte` b cZvLvtbi Kic|

Ask-2 (dig-108) (වෙළ 6 `ඩේ`)

ivRavbx Dbqb KZEP  
bMi cwi Kí bv kvLw  
ivRDK feb, XvKv-1000|

Amcj gÄj i tcñtZ fng e'envi Qrocñ i Abfgv b

-yj K bs-ivRDK/

Zwi L t.....  
fng e'envi Qrocñ b=† t .....

Avcvbi / Avcbi` i ..... Zwi †Li Avte` b ntePbv Kni qv Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(2) Abjhqxi wbgvñZ KZPaxb bMixi gnvci Kí bri Avtj vK fng e'envi (Land Use) ..... Gi Rb` AbgñZcñ cñvb Kiv nBj t

- 1| GB fng e'envi Qrocñ cñvbti Zwi L nBtZ 24(PvEYk) gvm mgq Kyj chS-KvhKi \_MKte|  
 2| GB fng e'envi Qrocñ Dbqb ev ibgY KvRi tñ†i tKvbi jca ¶igZv cñvb Ktj bv Ges tKvib bgvY Kvhfug i i " Kivi Rb` tKvbi jca AkaKvi cñvb Ktj bv |  
 3| hLb neñkl cñKí Qrocñ ev ibgY AbgñZcñ i Rb` neñmi Z cwi Kí bv ev bKv PvI qv nBte ZLb AñZñi 3 kZfeg x Avtjic Kni evi Rb` GB Qrocñ KZEPñi AkaKvi tK LeñKtj bv |  
 4| KZEPñi th tKvib mgq h\_vh\_ Kvi Y Dñj EcpK GB fng e'envi Qrocñ emZj ev Gi KvhKvi Zv ñMZ Kvi tZ cwi te |  
 5| tKvib Z\_ ñMvcb Kni t j ev fj Z\_ cñvb Kvi t j cñvbKZ Qrocñ emZj evij qv MY nBte |  
 6| GB fng e'envi Qrocñ Ragi gwj Kyv v ZjubañY Ktj bv |

Zwi Lt.....

cwi Pj K (bMi cwi Kí bv)  
ivRavbx Dbqb KZEPñi, XvKv |

Ask-3 (dig-109) (වෙළ 6 `ඩේ`)

ivRavbx Dbqb KZEP  
bMi cwi Kí bv kvLw  
ivRDK feb, XvKv-1000|

fng e'envi Qrocñ i Amcj Avte` b cñvLvb

-yj K bs-ivRDK/

Zwi L t .....  
Qrocñ cñvLvb b=† t .....

Avcvbi / Avcbi` i AeñZi Rb` Rvbtbv hvBtZtQ th, Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(2) Abjhqxi fng e'envi Qrocñ i Rb` Avcvbi / Avcbi` i ..... Zwi †Li Amcj KZEPñi KZK cñvLvb nI qvq PññZ fng e'envi (Land Use) Qrocñ cñvb Kiv tMtj v bv |

Avcvbi / Avcbi` i fng e'envi AbgñZi Avte` bcñtU wbtgoDñj tZ Kvi tY cñvLvb Kiv nBqñtQ t

1.  
2.  
3.

Zwi Lt .....

cwi Pj K (bMi cwi Kí bv)  
ivRavbx Dbqb KZEPñi, XvKv |

Abjic t-

- 1|.....  
2|.....  
3|.....

dig-110, 111, 112 (වෙළ 7 `ඩේ`)  
 iවRavbx Dbqб KZ€¶  
 bMi cwi Kí bv kvLv  
iවRDK feb, XivKv-1000|  
 Ask-1 (dig-110) (වෙළ 7 `ඩේ`)

fig eේenvi (Land Use) Qroc† bevg‡bi Rb` Avte` bc†

Land Use .....  
 Occupancy Type.....

c‡z  
 c‡i Pij K (bMi c‡i Kí bv)  
 iවRavbx Dbqб KZ€¶  
 XivKv|

fig eේenvi Qroc† b¤† t .....  
 Zwi L t .....

Awq/Avgi v B‡Zic‡e‡Ab‡gw` Z †b‡g‡ D3 Rigi Dci c‡E fig eේenvi Qroc†W bevg‡bi Rb` Avte` b Kwi‡ZiQ|

Rig/c‡U-Gi Ae`ib I c‡i giY :

- |                                      |   |
|--------------------------------------|---|
| (K) wM U Ktc‡i kb/tcŠi mfv/Mg/gnj †t | (L) wM.Gm / Avi.Gm `vM b¤‡i t           |
| (M) tgSRv I _bvi bg t                | (N) e‡k bs t                            |
| (O) wM U bs t                        | (P) I qW‡bs t                           |
| (Q) tm‡i bs t                        | (R) i‡v vi bg t                         |
| (S) evui gvc mn Rig/c‡U-Gi c‡i giY t | (T) Rig/c‡U-Gi`gib ewo/KvW‡gvi weei Y t |

Avgi /Avgi` i eiwei c‡E D3 fig eේenvi Qroc†W bevg‡bi Rb` weiePbv Kwi‡eb|

Zwi L : ..... Avte` bKixi T¶i .....  
 bg. .....  
 wKibv : .....  
 .....

mshj‡ : fig eේenvi Qroc†i Kic |

Ask-2 (dig-111) (॥॥ 7 ` ðe")

i vRaibx Dbq b KZ ß ¶

bMi cwi Kí bv kvLv

i vRDK feb, XvKv-1000 |

fig eñenvi (Land Use) Qvoc̄l beqqb

Land Use .....

Occupancy Type.....

~y i K bs-i vRDK/

Zwi L t .....

Qvoc̄l beqqb b¤t t .....

cñz

.....  
.....

Rbve/ teMg

Avcvbi / Avcbñi` i Avñe` tbi tcñlñZ ~y i K b¤t ..... Zwi L ..... Gi gva`tg  
cñ E wbtgñ Rigi fig eñenvi Qvoc̄l U AvMvgx ..... w b ..... gvm  
.....ermi chS-beqqb Kiv nBj |

Rig/cñ-Gi Ae`b I cñi giY t

(K) mñl U Ktcñi kb/tcñi mfv/Mg/gnj t

(L) mñ.Gm / Avi.Gm `wM b¤j t

(M) tgñRv I \_bvi bvg t

(N) eK bs t

(O) mñU bs t

(P) I qñWñbs t

(Q) tm±i bs t

(R) iv`vi bvg t

(S) evñi gyc mn Rig/cñ-Gi cñi giY t

(T) Rig/cñ-G we`gvb ewo/KiWñgri weei Y t

Zwi L .....

cñi Pij K (bMi cñi Kí bv)

i vRaibx Dbq b KZ ß ¶, XvKv |

Abjñ ic :

1| .....

2| .....

3| .....

Ask-3 (dig-112) (mella 7 `õe`)

i vRaibx Dbqeb KZC¶  
bMi cwi Kí bv kvLv  
i vRDK feb, XvKv-1000|

fig eenvi (Land Use) Qroc† berq‡bi Avte` b cL'vL'vb

**Land Use .....**  
**Occupancy Type.....**

~yj K bs-i vRDK/  
cL'z  
.....  
.....

Zwi L t .....  
berqb cL'vL'vb b‡t t .....

Avcvri/Avcvri` i AeMzi Rb` Rvbi‡bv hB‡Z‡Q th, Avcvri/Avcvri` i ..... Zwi ‡Li Avte` b ch‡j vPv‡S-Pv‡Z fig eenvi Qroc† (Land Use) berqb Kiv m‡e bq |

Avcvri/Avcvri` i fig eenvi Qroc† berq‡bi Avte` bc†iU m‡g‡Dij Z Kvi ‡Y cL'vL'vb Kiv nBq‡Q t

1|  
2|  
3|

GB cL'vL'vb tc‡i‡Z, Avcvb/Avcvri fig eenvi i Rb` dig-101 Gi gra‡g KZC‡¶i m‡KU bZb Kvi qv Avte` b Kvi ‡Z cwi ‡eb |

Zwi L :.....

cwi Pij K (bMi cwi Kí bv)  
i vRaibx Dbqeb KZC¶, XvKv|

Abij wc t-

1| .....  
2| .....  
3| .....

dig-201, 202, 203 (nella 8 | 9 `þe`)

i vRaibr Dbqb KZé|

Dbqb mbqšy kvLv

i vRDK feb, XvKu-1000|

Ask-1 (dig-201) (nella 8 `þe`)

en`vqZb ev metkl aitYi cKt i Rb metkl cKí Qvocf i Ate` b

Land Use .....

Occupancy Type.....

- 1| Ate` bKvi xi big t .....
- 2| eZgib wKvb t .....
- 3| Rig/cHui cUweZ eenvi t .....
- 4| cUweZ Rig/cHui Ae`ib I cwi giY t .....

(K) mml U Ktcfi kb/fcSi mfv/Mig/gnj H (L) m.Gm / Avi.Gm `wm baf t

(M) tg\$Rv I \_vbi big t (N) eKbs t

(O) mmU bs t (P) I qWbs t

(Q) tm±i bs t (R) iv`vi big t

(S) evui gyc mn Rig/cHui cwi giY t (T) Rig/cHui we`gib emo/KwVtgvi weei Y t

5| cHuiR tPf i fig eenvi Qvocf baf (Kic mshjB) : .....

6| cUweZ Dbqb Ktihf cKvi ev cKvi mgn (cimkó-3 Gi eYbymti Dfj L) : .....

7| cUweZ eenvi i me`mi Z eYb :

- K) Rig / cHui tPf dj .....
- L) th tKvI GKIU Zj vi tdti i mterP tPf dj .....
- M) mefgiU tdti i tPf dj .....
- N) wcs (Plinth) Gi Dcti mefgiU tdti msLv .....
- O) temtgU tdti / tdti msLv .....
- P) AnevumK fetbi tPf i tgvU Anevum/GvcUgU/dvU msLv .....
- Q) wewfbacKvi eenvi i Dfj tk` tdti i AvqZb :

(ctqyRtb Zwij Kv we`Z Kiv hvBZ cfti)

- e`envi -1 .....
- e`envi -2 .....
- e`envi -3 .....
- e`envi -4 .....
- e`envi -5 .....

8| mwBU msj Mefi v`wU GKIU cib moK / cib moK bq| iv`er iv`wmgfni cU`cHui mbfL . . . ugUi ,  
wQtb . . . ugUi , Wtb ..... ugUi , evfq ..... ugUi |

9| cUweZ mwBtUi gta` Ae`ib t cKuZK ebrAj (niv / bi), cimvo (niv/bi), Xij (niv / bi)

10| cUweZ mwBtUi gta` Ae`ib t cKi (niv / bi), cKuZK Rj vfig (niv / bi)

11| cUweZ mwBU 250 ugUi `tZj A\$fp tKb `icIZK My, Ym-übereb (niv / bi), HiZnmK My, Y m-über  
feb (niv / bi), mwBU msj MefKvI n` (niv / bi), cirkP cvKcifZ Aer`Z / Aer`Z bq|

12| cUweZ mwBU `kMZ `ekó cYgj vKiq Aer`Z / Aer`Z bq|

13| cUweZ mwBU wegeber`i (niv / bi), tij l tq t+kb (niv / bi), evm Umgbij (niv / bi), b`x-e`i / NuU (niv / bi) Gi cirkP  
Aer`Z |

Aci cþvq `þe`

(2)

14. c̄weZ m̄BU eb v̄c̄bY Gj v̄Kv̄ Āēr̄Z / Āēr̄Z bq | Gj v̄Kv̄ msj M̄ēr̄v̄ t̄K̄' nB̄Z m̄B̄U ī Aēv̄, Mo D̄P̄b̄x̄P̄z . . . . .
15. c̄weZ m̄B̄U Aēr̄Z ēZ̄ḡb Bgv̄t̄Zi msL̄v̄ ..... ū Ges Z̄v̄vi mēḡU tḡSi t̄P̄t̄dj ..... ēM̄ḡUvi |
16. mēḡU c̄l̄q̄Rbx̄q̄ w̄yr̄ Gi P̄v̄n̄v̄ ..... l̄q̄U / t̄K̄j̄ v̄l̄ q̄U (Avbḡw̄bK̄) |
17. mēḡU c̄l̄q̄Rbx̄q̄ c̄w̄b̄i P̄v̄n̄v̄ ..... v̄j̄ Uvi / t̄K̄j̄ v̄j̄ Uvi (Avbḡw̄bK̄) |
18. c̄weZ D̄b̄q̄b̄K̄h̄m̄ūȲt̄e ..... ḡt̄mi ḡt̄ā m̄ūb̄ēn̄B̄t̄ē Ges D̄b̄q̄b̄K̄h̄f̄K̄ ..... āt̄c̄ Ges.... . ḡt̄mi ḡt̄S w̄ef̄3 K̄iv̄ n̄B̄t̄ē |

19. v̄b̄ḡZ̄ē Covered Area Gi weeiY ( c̄l̄q̄R̄t̄b̄ Z̄v̄j̄ K̄w̄U w̄ēZ̄ K̄iv̄ h̄B̄t̄ c̄t̄ī ) :

	ēen̄vi -1 (ēM̄ḡUvi)	ēen̄vi -2 (ēM̄ḡUvi)	ēen̄vi -3 (ēM̄ḡUvi)	tḡU t̄d̄w̄ (ēM̄ḡUvi)
tem̄ḡU				
b̄x̄P̄Z̄j̄ v̄				
t̄v̄Z̄j̄ v̄				
w̄Z̄b̄Z̄j̄ v̄				
P̄v̄ī Z̄j̄ v̄				
c̄l̄P̄Z̄j̄ v̄				
Oq̄Z̄j̄ v̄				
m̄v̄Z̄ Z̄j̄ v̄				

20. w̄ek̄l̄ c̄K̄t̄ī Q̄v̄ōc̄t̄ī R̄b̄ t̄c̄k̄K̄Z̄ Z̄\_vej̄ x̄ / v̄j̄ j̄ w̄ Ī b̄K̄v̄ī Z̄v̄j̄ K̄v̄ :

μ̄ḡK̄	weeiY	n̄v̄	b̄v̄	c̄h̄īR̄ bq̄
1.	v̄Z̄ȳK̄v̄ī BR̄īv̄ `v̄j̄ j̄ / μ̄q̄ `v̄j̄ j̄ / t̄nev̄/Ab̄v̄b̄			
2.	m̄īK̄v̄ K̄Z̄K̄ ēīv̄ K̄Z̄ f̄iḡ/R̄iḡ n̄B̄t̄j̄ `v̄j̄ j̄ w̄ Ī Ab̄ḡūZ̄c̄t̄			
3.	c̄l̄q̄ w̄d̄ Gī c̄b̄ȳc̄l̄			
4.	f̄iḡ ēen̄vī Q̄v̄ōc̄t̄ (c̄h̄īR̄ t̄P̄t̄)			
5.	FAR-Gī w̄m̄iē			
6.	w̄eā Ab̄j̄v̄q̄ m̄K̄j̄ b̄K̄v̄ Ī `v̄j̄ j̄ w̄ ī weeiY			

Avg/Avgiv c̄l̄q̄b̄ K̄īt̄Z̄Q̄ th̄, Dct̄īv̄3 ēv̄Z̄ c̄K̄ī /b̄ḡt̄Ȳī m̄n̄Z Avg/Avgiv R̄ūZ̄ n̄B̄q̄w̄Q̄ | GB ēv̄c̄t̄ī D̄3 c̄K̄t̄ī m̄n̄Z Avgī ms̄k̄ēZ̄ī c̄l̄q̄b̄c̄t̄ c̄l̄v̄b̄ K̄īt̄Z̄Q̄ |

v̄c̄Z̄ Gī t̄P̄t̄ī .....	c̄j̄ t̄K̄š̄k̄j̄ x̄ Gī t̄P̄t̄ī .....
b̄ḡ .....	b̄ḡ .....
w̄K̄v̄b̄ .....	w̄K̄v̄b̄ .....
.....	.....
t̄d̄l̄b̄ b̄t̄ .....	t̄d̄l̄b̄ b̄t̄ .....
w̄bēǕb̄ b̄t̄ (t̄c̄k̄v̄R̄x̄ē ms̄M̄v̄b̄) .....	w̄bēǕb̄ b̄t̄ (t̄c̄k̄v̄R̄x̄ē ms̄M̄v̄b̄) .....

Ask-2 (dig-202) (ella 9 `õe`)

i vRavbx Dbqeb KZé¶  
 Dbqeb ibqSY kvLv  
i vRDK feb, XvKv-1000 |

metkl cKí Qroc̄ Abfgi` b

Land Use .....

Occupancy Type.....

-yí K bs-i vRDK/

Zwi L t .....

Qroc̄ Abfgi` b b=† t .....

ciz .....  
 .....

Rbie / teMg,

Avcbvi / Avcbi` i ..... Zwi tLi Aite` b Gi tcñtZ ibgenYz kZfarb metkl cKí Qroc̄ cñvb Kiv nBj |

- 1| GB Qroc̄ cñvbti Zwi L nBZ 24 (Pieñk) gñm mgqKvj chS-KihKí \_wKte | H mgtqi cti GB Qroc̄ emZj ej qv MY` nBtë Ges Bnw berqbthM` bñt |
- 2| GB Qroc̄ tKbi/c Dbqeb evibgYKtRi Rb` tKib ea TgZv cñvb Kti bv Ges ibgY Abfgi` bc̄ cñbi cte`GB ai tbi tKib Kihfig i i` Kui evi Rb` tKibi/c Avakvi cñvb Kti bv ibgY Abfgi` bc̄ MñY e ZxZ metkl cKí Qroc̄ i ibqg j `Nb Kui qv hñ` tKib Dbqebti Kihfig MñY Kiv nq Zmvn nBj KZé¶ AvBbMZ e e`v MñY Kui tZ cñtë |
- 3| GB Qroc̄ cieZtZ AvZii 3 Aite` K iel qmgn ev kZej x Aitivc Kui evi Rb` KZé¶ti Avakvi tK Le`Ktì bv |
- 4| Qroc̄ i th tKib bñZgyi vi j `Nb, Aite` bc̄, bKkv wKsev Aite` bKvix KZK tckKZ Abib` `vij BZ w` tZ Dñl K`gj Kfite cKZ Zt`i fj Dc`vcb ev tMcgb Kuitj metkl cKí Qroc̄ emZj ej qv MY` nBtë |
- 5| GB metkl cKí Qroc̄ 0iv fngi gwj Kvbx -Zjibañ Y Kti bv |

• ibgZe` Covered Area Gi weei Y : (cñhvRtb Znj Kwl w` Z Kiv hvBtZ cñti)

	e`envi-1 (emquri)	e`envi-2 (emquri)	e`envi-3 (emquri)	tgiU tci (emquri)
temgU				
bzPZj v				
t`vZj v				
wZbZj v				
Pri Zj v				
cnPZj v				
OqZj v				
mvZ Zj v				

• cñweZ Rig/cñ-Ae`ib I cñi giY :

(K) imil Ktcti kb/tcñimfi/Mig/gnj ht

(L) im.Gm / Avi.Gm `M b=ji t

(M) tgSRv I \_vbi bgv t

(N) eKbs t

(O) imil bs t

(P) I qWbs t

(Q) tm+i bs t

(R) iv`vi bgv t

(S) evüi gyc mn Rig/cñhi cñi giY t

(T) Rig/cñ-G we`gib emo/Kivtgvi weei Y t

Zwi L : .....

cñi Pj K (Dbqeb ibqSY)

|  
 m` m`-mPe

ep`vqZb ev metkl cKí Abfgi` b Kigil  
 i vRavbx Dbqeb KZé¶, XvKv |

Abfgi`c :

1|.....

2|.....

3|.....

Ask-3 (dig-203) (ella 9 `ðe`)

i vRavbx Dbq b KZ Þ¶  
Dbq b ibqS y kvLv  
i vRDK feb, XvKv-1000|

metkl cKí QrocÍ cZ vLvb

**Land Use .....**  
**Occupancy Type.....**

~y i K bs-i vRDK/

Zwi L t .....  
QrocÍ cZ vLvb b= t .....

cZ

.....  
.....  
.....

Rbie / teMg,

Avcvri/Avcvrt` i AeMzi Rb` Rbvbv hiBtZtQ th, ep` vqZb ev metkl cKí Abtgv` b KigU Avcvri/Avcvrt` i Ate` bcÍ chfj pBvts-PmZ metkl cKí QrocÍ cVtb Acvri Mzv cKvk KvqfQ|

cUweZ Rig/cU-Gi Ae`vb I cwi grY :

(K) imU KtcRi kb/tcSi mfv/Mg/gnj H	(L) im.Gm / Avi.Gm ` vM b= t
(M) tgRv I _vbi bg t	(N) eK bs t
(O) imU bs t	(P) I qWqbs t
(Q) fm±i bs t	(R) i v`i bg t
(S) evüi gvc mn Rig/cU-Gi cwi grY t	(T) Rig/cU-G we`gvb emo/KvWtgvi weei Y t

Avcvri/Avcvrt` i metkl cKí QrocÍ i Ate`bcÍ u bftgDij iZ Kvi fY cZ vLvb Kiv nBqvtQ t

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

GB imxifš weitx Avcvri/Avcvrt` i mfcuZ, bMi Dbq b KigU ibKU Avcij Kii evi AiaKii i inqtQ|

Zwi L : .....

cwi Pij K (Dbq b ibqS y)  
m` m`-mPe  
ep` vqZb ev metkl cKí Abtgv` b KigU  
i vRavbx Dbq b KZ Þ¶, XvKv|

Abjic :

- 1|.....
- 2|.....
- 3|.....

dig-204, 205, 206 (nella 12 `be`)

i vRavbx Dbqeb KZé¶  
Dbqeb wqSY kvLv  
i vRDK feb, XvKv-1000|  
Ask-1 (dig-204) (nella 12 `be`)

metkl cKí QrocÍ cZ'vLvb Gi wei"tx AwcJ Arie`b

Land Use .....  
Occupancy Type.....

cZ

mfvciZ  
bMi Dbqeb KvijU  
Mnwqb I MbcjgSbj q  
XvKv|

metkl cKí QrocÍ cZ'vLvb b=† t.....  
Zvii L t .....

Rbie,

ntgDij iZ RigtZ cTweZ cKtí i Rb' ctqRbiq metkl cKí QrocÍ i Arie`b cÍ KZé¶ KZK cZ'vLiZ nI qui tcifitZ  
Awc/AvgiV Bni wei"tx AwcJ KviiZnQ|

cTweZ RigtZ/cU-Gi Ae`vb I cwi giY :

- |                                       |   |
|---------------------------------------|---|
| (K) mmlU KtcRi kb/tcShmfv/Mg/gnj t    | (L) m.Gm / Avi.Gm `WM b=† t               |
| (M) tgjRv I _yvi big t                | (N) eKbs t                                |
| (O) mmlU bs t                         | (P) I qWbs t                              |
| (Q) tm±i bs t                         | (R) iv-wi big t                           |
| (S) evüi gvc mn RigtZ/cU-Gi cwi giY t | (T) RigtZ/cU-Gi `gib emo/KvWtgvi weei Y t |

Avgi /Avgit` i AwcJ ntgDij iZ KviiYmgtni tcifitZ cptmgriYthM t

- 1.
- 2.
- 3.
- 4.
- 5.

Abjñh Kviiq Dij iZ KviiY mgtni Avgit` i AwcJ cptmgriYthM Ges metkl cKí QrocÍ cTvb h\_h\_ e\_e`v MhY  
Kvii teb|

Zvii L : .....

Arie`bKvixi -¶i .....

big t .....

wKvibv I tdbb b=† t .....

.....

mshB t 1| cThvR` t¶it fig eenvi QrocÍ i Kic |  
2| metkl cKí QrocÍ i Rb' Arie`bctí i Kic |

Ask-2(dig-205) (වෙළ 12 `ඩේ`)

ivRavbx Dbqb KZ¶¶

Dbqb mbqSY kvLv

ivRDK feb, XvKv-1000 |

වෙක්ල උකි ඉවොත් මාන්‍ය පැරී බ අභ්‍යුග්‍රෑ බ

Land Use .....

Occupancy Type.....

අභ්‍යු බස-ivRDK/

ZwL t .....

මාන්‍ය පැරී බ අභ්‍යු බ බැං ත.....

ciz

.....

Rbve / teMg,

අවබ්‍රා / අවබ්‍රා i ..... ZwLi Mān̄y Pārē b̄bi t̄c̄n̄t̄ ZibgeiY kZarib w̄etkl̄ cik̄ ūoc̄t̄ cōib Kiv nBj |

- 1| GB ūoc̄t̄ cōibib Zwi L nBtZ 24 (PneYk) ḡm mgqkij chS-KihRi \_w̄Kte| H mgtqi ct̄i GB ūoc̄t̄ emZj ej̄ q̄ MY' nBt̄e Ges Bnr beiqbhM' b̄n̄ |
- 2| GB ūoc̄t̄ t̄KibjC Dbqb enibḡYKt̄Ri Rb̄ t̄Kib̄ ea TgZi cōib Kt̄i br̄ Ges ibḡY Ab̄ygr̄ bc̄t̄ c̄B̄i c̄t̄eGB aīb̄i t̄Kib̄ Kihug ī ī Kih evi Rb̄ t̄KibjC AiaKri cōib Kt̄i br̄ ibḡY Ab̄ygr̄ c̄t̄i M̄Y ēZiZ w̄etkl̄ cik̄ ūoc̄t̄ ī ibqg j̄Nb Kui q̄ hr̄ t̄Kib̄ Dbaib̄i Kihug M̄Y Kiv nq Zin̄ nBt̄j KZ¶¶ AvBbmZ ē 'M̄Y Kui iZ c̄m̄t̄e |
- 3| GB ūoc̄t̄ cieZt̄Z AuZi 3 Avelik̄ K neI qmgn̄ ev KZlej x Ar̄i vci Kui evi Rb̄ KZ¶¶i AiaKvi t̄K LēKvi te bv̄ |
- 4| ūoc̄t̄ i th t̄Kib̄ b̄wZgyj vi j̄Nb, Pārē bc̄t̄, bKv̄ w̄Ksev Pārē bKv̄x KZK tckKZ Ab̄v̄ `ij̄ j̄ BZ w̄t̄Z D̄t̄ k̄gj̄ Kf̄te cik̄ Zt̄\_i f̄j̄ Dc̄t̄cb ev t̄Mrcb Kui tj̄ w̄etkl̄ cik̄ ūoc̄t̄ emZj ej̄ q̄ MY' nBt̄e |
- 5| GB w̄etkl̄ cik̄ ūoc̄t̄ f̄gi ḡw̄j̄ Kv̄b̄ -ZibalY Kt̄i br̄ |

• ibḡZe Covered Area Gi weeY : (c̄h̄iRtb Zn̄j̄ KuiU nēZ Kiv hvBtZ c̄ti)

	ēenvi-1 (em̄ḡUvi)	ēenvi-2 (em̄ḡUvi)	ēenvi-3 (em̄ḡUvi)	t̄ḡU t̄d̄i (em̄ḡUvi)
tem̄ḡU				
buPZj v				
t̄ vZj v				
w̄ZbZj v				
Pri Zj v				
c̄PZj v				
OqZj v				
mvZ Zj v				

• c̄weZ Rig/c̄H Gi Aēib̄ I c̄w̄ḡY :

- (K) w̄mU Kt̄oP i kb/tc̄Si mfv/Mg/gnj̄ t̄  
 (M) tḡRv i \_vbi b̄ḡ t̄  
 (O) w̄mU bs t̄  
 (Q) tm̄i bs t̄  
 (S) evūi ḡc mn Rig/c̄H Gi c̄w̄ḡY t̄

(L) w̄m.Gm / Avi .Gm ` w̄m b̄s̄i t̄

(N) ēk̄bs t̄

(P) l̄ qm̄bs t̄

(R) i v̄i b̄ḡ t̄

(T) Rig/c̄H G wēḡb ewo/KiWt̄ḡi weeY t̄

Zwi L : .....

c̄w̄i Pij K (Dbqb mbqSY)

|

m̄ m̄-m̄Pe

ep̄ ibqZb ev w̄etkl̄ cik̄ Ab̄ygr̄ b KigilU

ivRavbx Dbqb KZ¶¶, XvKv |

Ab̄ygr̄ :

- 1| .....
- 2| .....
- 3| .....

Ask-3 (dig-206) (॥ 12 `õe")

ivRavbx Dbq̄b KZ̄¶

Dbq̄b nbqšy kvLv

ivRDK feb, XvKv-1000|

metkl cKí Qroc̄t̄i Avcj Arte` b cL̄vL̄vb

Land Use .....

Occupancy Type.....

~yj K bs-ivRDK/

Zwi L t .....

Avcj Arte` b cL̄vL̄vb b=† t ....

cL̄

.....  
.....  
.....

Rbie / teMg,

Avcbri / Avcbrit` i AeMzi Rb` Rbribv hvBzQ th, nbgeenYz figi Dci cL̄weZ metkl cKí nbgtYi Qroc̄t̄i Rb` Avcj Arte` bni bMi Dbq̄b Krigui nbKU MhYthM` netPZ nq bvB| GB tcMtz KZ̄¶ PwnZ Qroc̄t̄ cL̄vb AcimZv cKv  
Kv tZtQb|

cL̄weZ Rig/cH-Gi Ae~vb I cwi giY :

(K) mml U KtcRi kb/tcShmfv/Mg/gnj t

(L) m.Gm / Avi.Gm ` M b=† t

(M) tgSRv I \_bvi bvg t

(N) eKbs t

(O) mmU bs t

(P) I qWbs t

(Q) fm:i bs t

(R) iv~vi bvg t

(S) evüi gvc mn Rig/cH-Gi cwi giY t

(T) Rig/cH-Gi ` gib ewo/KiVtgv ieei Y t

Avcbri / Avcbrit` i metkl cKí Qroc̄t̄i Arte` bctiU nbgtDij Z KvifY cL̄vL̄vb Kiv nBqitQ :

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Zwi L : .....

cwi Pij K (Dbq̄b nbqšy)

|

m` m~-mPe

en` vqZb ev metkl cKí Abtgv` b Krigui

ivRavbx Dbq̄b KZ̄¶, XvKv|

Abjic :

- 1|.....
- 2|.....
- 3|.....

dig-301, 302, 303 (nema 13, 14 `þe`)

i vRavbr Dbqþb KZð¶

Dbqþb mbqþY kvLv

i vRDK feb, XvKv-1000|

Ask-1 (dig-301) (nema 13 `þe`)

ibgþY Abþgu` þbi Rb` Aþte` bcI

**Occupancy Type.....**

þrigK 

--	--	--	--

i k` b=¶ 

--	--	--	--

1| Aþte` bKvi xi bvg t

2| eZgþb iKvbv t

3| cðweZ BgvitZi e'enri i ai Y t

4| cðweZ Rg/cþ-Gi Ae~ib I cwigY t

(K) vmlU Kþfik kb/þfimfv/Mg/gnj iH

(L) vml.Gm / Avi.Gm ` vM b=¶ t

(M) tgðRv I \_vþri bvg t

(N) eKbs t

(O) vml bs t

(P) I qWbs t

(Q) fm±i bs t

(R) iv~v bvg t

(S) evui gvc mn Rg/cþ-Gi cwigY t

(T) Rg/cþ-G we` gvb emo/KvWtgvi weei Y t

5| cðweZ Dbqþb/ibgþYKþRi we~vri Z Z\_w` t

5.1 cðweZ Dbqþb/ibgþYKþRi cKvi ev cKvi mgn (cñikó-3 Gi eYðbymti ) .....

5.2 Dcti DjñZ aib Abþvqx e'enri / tðvri i tþi dj Gi we~vri Z eYðv:

K. Rg/cþ-Gi tþi dj ..... eMgUvi

L. evümgþni cwigc `vñtY . . . . .igUvi, DÉti . . . . .igUvi, cþe® . . . . .igUvi, cñðtg . . . . .igUvi |

M. cKþi i tgþU tðvri i tþi dj ..... eMgUvi

N. AvermK fetþi tþi cñZ Zjvq Averm/GvcUtgþU/dvþUi msL`v. . . . .iU |

O. cKþi tgþU AvermB GKþKi msL`v . . . . .iU |

P. Rggi tgþU f-co "Av"Qw"Z (Covered Area) Astki tþi dj . . . . .eMgUvi, hvnv figi ....kZsk |

Q. vcs (Plinth) Gi Dcti meþgþU tðvri i msL`v ..... Ges temtgþU tðvri i msL`v..... |

R. vñfbucKvi e'enri i Dñi tk` tðvri i AvgZb (cþqRtb Zwj KvU we~Z Kiv hvBþZ cñi) :

- e'enri - 1 ..... eMgUvi

- e'enri - 2 ..... eMgUvi

- e'enri - 3 ..... eMgUvi

- e'enri - 4 ..... eMgUvi

- e'enri - 5 ..... eMgUvi

5.3 mvBU msj Maív~ev i v~vngþni cðmbjL . . . . .igUvi, vcoþb . . . . .igUvi, evþq . . . . .igUvi.

Wþb . . . . .igUvi |

5.4 mvBþU ceþbgZ KþPv/cvKv BgvitZi (hv~ \_þK) weei Y :

K. ceþbgZ BgvitZi msL`v I Z`viv teþoZ ~þbi cwigY :

L. cðweZ BgvitZi ibgþY Abþgw`Z nBþj ceþbgZ BgvitZi tKþ Ask fñvþZ nBþj Z`viv teþoZ ~þbi cwigY :

(2)

5.5 c̄weZ m̄BtUi Avenk'K Dbj̄b̄ -ib :

mb̄L	-----	wgUvi
wc̄tb	-----	wgUvi
Wb̄tb	-----	wgUvi
er̄g	-----	wgUvi

6| ॥bḡZe Bgvi Z er cK̄ti i weeiY (c̄q̄R̄b Zw̄j Kv̄U wēZ Kiv h̄B̄Z c̄ti)

	ē eni-1 (eM̄gUvi)	ē eni-2 (eM̄gUvi)	ē eni-3 (eM̄gUvi)	t̄ḡU t̄d̄i (eM̄gUvi)
tem̄gU				
nb̄PZj v				
t̄vZj v				
nb̄ZbZj v				
Pri Zj v				
c̄nPZj v				
QqZj v				
Ab̄ib̄ Zj v				

t̄ḡU Zj v/t̄d̄i i t̄q̄i dj ..... eM̄gUvi |

7| ॥bḡY Ab̄tḡi t̄bi Rb̄ t̄ckKZ id, `ij j w̄ I Bkvi Zw̄j Kv̄ t

μ̄gK	weeiY	n̄v	bv	c̄hiR̄ bq
1.	-Z̄w̄aKvi xi BR̄iv `ij j / μq̄ `ij j / nev/Ab̄ib̄			
2.	mi Kvi KZK eiv̄ KZ R̄ig nB̄tj Br̄i `ij j w̄ I Ab̄ḡZc̄t̄			
3.	weia Ab̄hwax id c̄v̄bi iwk̄			
4.	fig ē eni Qroc̄t̄ (c̄hiR̄ t̄q̄i)			
5.	wēkl̄ c̄ki Qroc̄t̄ (c̄hiR̄ t̄q̄i)			
6.	Bb̄tWḡb̄t̄ U ēU (c̄hiR̄ t̄q̄i)			
7.	giEKe c̄x̄t̄i w̄i t̄c̄t̄i (c̄hiR̄ t̄q̄i)			
8.	Floor Area Ratio (FAR) Gi w̄m̄ie			
9.	weia t̄giZ̄t̄eK h̄w̄Ziq bKvi			
10.	weia t̄giZ̄t̄eK MnxZ ēēt̄			
11.	ms̄k̄ēnēfb̄kZ̄t̄i Qroc̄t̄/Ab̄c̄t̄ (c̄hiR̄ t̄q̄i)			

Avḡ / Avḡv c̄l̄qb Kv̄ t̄ZQ th, Dcti Dij̄ Z̄mgn Xv̄Kv̄ gn̄bMi Bgvi Z (॥bḡY, Db̄qb, ms̄t̄Y I Ac̄wi Y) wēaḡij v, 2008 Gi wēt̄Z ēYZ wēl̄q̄i Dch̄b̄Zv c̄t̄Y K̄ti Ges Avḡi / Avḡt̄ i Av̄b Ab̄hwax c̄t̄ E Z\_ vej x m̄V̄K̄ Bn̄Qrov GB wēaḡij vi Av̄l Ziq Ab̄ib̄ th t̄Kib c̄t̄ q Z\_ vej v̄/ij j w̄ c̄v̄tb ev̄ \_w̄Kē th t̄Kib f̄j Z\_ c̄v̄b ev̄ AmḡAm̄ Zvi Kv̄ t̄Y ॥bḡY Ab̄tḡi bc̄t̄ t̄q̄i cīl f̄el t̄Z Br̄i ew̄Zj ej̄ q̄ MY nB̄t̄Z c̄ti |

Zw̄i L t .....

Av̄ē bKvi xi -t̄q̄i .....

b̄g t .....

w̄Kib̄v I t̄d̄ib b̄t̄ t .....

.....

-Z̄w̄aKvi xi b̄g (mgn) .....

Av̄ē bKvi xi -t̄q̄i .....

b̄g t .....

w̄Kib̄v I t̄d̄ib b̄t̄ t .....

.....

mshy<sup>3</sup>-301 (mila 13 `be`)

(150/- UvKv gjj i bb-RWilkqyj ÷ vci Dci)  
BbtWgibU eÜ

(Mfxi wfE, cvBij s | temtgU Gi Rb`)

GB BbtWgibU eÜ Rbve/teMg .....  
icZi tgiv` .....  
mkb ..... \_vbi ..... tRjv ..... KZK ivRaibx Dbqb  
KZetpi eivei mca Z|

Rigi Ae`ib :

- (K) imU Ktclikb/tcsmfv/Mg/gnj w-DbqbKZ :  
Gj vKvi bvg
- (L) cU`vM l Lzqib bs (Rii c tgivZiteK) :  
tgSRv l \_vbi bvg/eKbs
- (M) l qWbs (c|hvr` tPfT) :  
l qWbs (c|hvr` tPfT)
- (N) i v`vi bvg :  
i v`vi bvg
- (O) imU bs (c|hvr` tPfT) :  
imU bs (c|hvr` tPfT)
- (P) tmi bs :  
tmi bs

thtnZmca` bKvix ivRDk eivei Dij HZ RigtZ Mfxi wfE/cvBij s/temtgU Abjgv` tbi Rb` GKU cwb `wLj Kvi qtQb Ges  
thtnZi ivRDk cte`vYZ Mfxi wfE/cvBij s/temtgU ibgj wLZ kZtob x mctpi Abjgv` tbi Rb` m=gZ nBqitQb, tmtnZigw K  
`ZmaKvix D3ifc Mfxi wfE/cvBij s/temtgU ibgjY msj Me ffigi tKb TqPlZ nBtj tmB mactK`vRDk`K `vqg<sup>3</sup>  
(Indemnity) ctvbi ibgjE GB eÜ ctb Kvi qtQb |

Ges

thtnZi mca` bKvix GB gtg`GB BbtWgibU eÜ mca` b KvitZ m=gZ nBqitQb th, Mfxi wfE/cvBij s/temtgU ibgjYi  
Abjgv` bKvij msake-KZetpi th mKj KZetpi Avtivc Kvit Znv mca` bKvix gmbqy Pij te |

GptY Dci`Z mPj`i m=gjL ibgj wLZ KZetpi Dij H A`vKvi bvgi mca` b Kiv nBj :

- 1| Mfxi wfE/cvBij s/temtgU ibgjYi Rb` ffigi `ZmaKvix bKkimgtbi Abjgv` b metePbvq mca` bKvix GBfite  
`wqZfvi cij b Kvit te th, mKj mgtqi Rb` KZetpi ibt`i th Ges th tKb ai tbi TqZmab Ksev `vqe xZv nBtZ  
gj`i wLte | Dni wfE Lbtbi mgq tnvK ev ibgjYKvij A\_ev D3 ibgjYi ctiB tnvK bv tKb, msj MactK`Z ibgjY ev  
tKb e`v`K th tKb ai tbi AvNvZ ev TqZi Kvi Y NUBtZ ctji ev Mfxi wfE/cvBij s/temtgU ibgjYi NUBvi dj idj  
unmte hmv NUBte Znvvi `vq wqZnBtZ ivRDk gj`wKte |
- 2| `ZmaKvix GB gtg`m=gZ AvtQb Ges `wqZfvi ibtbi th, `ZmaKvixtK Mfxi wfE/cvBij s/temtgU ibgjYi Rb`  
KZetpi KZK Abjgv` b vbi cti tZ A\_ev ibgjYKvijRi cti tZ tZ Ksev `ZmaKvix KZK th Dctq Mfxi  
wfE/cvBij s/temtgU ibgjYKvij Kvit Ztob Znvvi cti tZ ev Dij HZ Abjgv` tbi cti Ytq mo Ae`vi Kvi Y  
KZetpi we`x th tKb e`v`etMP `ver D1 vctbi NUBvi, mca` bKvix `vq unmte MY` nBtbi Ges `vqfvi MhY  
Kvit te |

(2)

- 3| m¤civ` bKvix GB gtg®Av‡iv m¤gZ Ges ` wqZi M¤Y Kwi‡Z ivRx Av‡Qb th, msuké-KZ‡¶i mbKU ` vq c‡Yi RvgibZ  
wmmte msuké-KZ‡¶iK th tKib ciwgiY A\_¶‡Z eva` \_wKteb, hnv ivRDK KZK tKib e‡¶‡K ¶iZciY ev tLmvi Z  
wmmte c‡vb Kwi‡Z nBte| Mfxi wñE/ciBij s/temtgU ibgjY we‡tq tKib AvBbmZ Kvh‡iv Pvj i nBtj tmB AvBbmZ  
Kvh‡iv q ivRDK th ciwgiY A\_¶‡q Kwi‡Z eva` \_wKte|
- 4| m¤civ` bKvix KZK m¤civ` Z Dch® A½Kvi bvg‡K tKib/c ¶iYbvr Kwiqv m¤civ` bKvix ivRDK‡K GB we‡tq cY¶¶q¶iZ  
c‡vb Kwi‡Z eva` \_wKte hnv ivRDK‡K GB msu‡Swe‡tq tKib e‡¶‡K c‡vb Kwi‡Z nBte|
- 5| -ZmaKvix cþiq GB gtg®m¤gZ c‡vb I A½Kvi c‡vb Kwi‡Z‡Qb th, GB eÜ mKj mgq Kvh‡i \_wKte Ges  
m¤civ` bKvix mKj mgq Bn‡Z eviZ kZ¶i ciw bKvixeb|
- Bn‡Z Dc‡Z m¶¶i‡ i mb‡L m¤civ` bKvix etÜi gg®AeMZ nBqv †-^Qq A` ..../..... Zwi‡L A†  
A½Kvi bvg‡q -¶i Kwi‡j b|

m¤civ` bKvix (Indemnifier)

RvgibZKvix/¶iZciYKvixi -¶i

bvg .....

wKvib I t‡vb b‡† .....

.....

- 1| -¶xi -¶i .....
- bvg .....
- wKvib I t‡vb b‡† .....
- .....

- 2| -¶xi -¶i .....
- bvg .....
- wKvib I t‡vb b‡† .....
- .....

Ask-2 (dig-302) (වෙළ 14 `ඩේ`)  
 dig-302 (වෙළ 14 `ඩේ`)  
 i vRavbx Dbq b KZEP  
 Dbq b wbgSY kvLw  
 i vRDK feb, XvKv-1000 |

wbgSY Abtgr` b c̄

**Occupancy Type.....**

-gj K bs-i vRDK/	Zwi L t .....
c̄z	wbgSY Abtgr` b b̄t t .....
.....	.....
.....	.....
.....	.....

Avcvbi /Avcbi` i ..... Zwi tLi Avte` b wetePbvq wbgj WLZ Rig/cH-G eVZ kZarib Building Construction Act, 1952 (Act No. II of 1953) Gi aviv 3 Abhraqi ..... Bgvi Z/cKí wbgSYKfí AbgjZ c̄vb Kiv nBj |

c̄weZ Rig/cH-Gi Ae`v b I ciigiy	(L) wM.Gm / Avi.Gm `wM b̄p t
(K) wmlU Ktc̄i kb/tc̄i mfv/Mgjgnj	(M) tgSRv I _vbi bvg t
(O) wmlU bs t	(P) I qWbs t
(Q) tm̄i bs t	(R) iv̄v bvg t
(S) evui gvc mn Rig/cH-Gi ciigiy t	(T) Rig/cH-G we`gib emo/KiVtgvieei Y t

kZejx :

- K. Abtgr` bKZ bKv Abhraqi wbgSYKvR m̄cr` b Kiv tZ nBt | hr` wbgSY Abtgr` bct̄i wbgj j •Nb Kiv qv tKib wbgSY Kiv nq, Zmv nBtj msikē-mKtj i weitx KZEP AvBbMZ e`v M̄Y Kiv tZ ciwte |
- L. Bgvi Z wbgSY wera Abhraqi wbgSYKvR i i`i c̄eGes wbgSY KvtRi w̄s̄t̄i tc̄vibvi ci ibaf Z dig Gi gvātg mvglMK ielqij KZEP tK AeinZ Kiv tZ nBt |
- M. KZEP KZK h\_wbgtg Occupancy Certificate c̄vb bv Kiv chs-wbgZ Bgvi Z/cKfí i e`envi i i`i Kiv hvBt bv |
- N. Bgvi Z wbgSYi Rb` c̄E Abtgr` b c̄weZ Rig ev cH-Gi tKib AvBbZ AiaKvi , `Lj ev gwij Kibv c̄vb Kt i bv |
- O. bKvq eVZ Rig/cH-Gi `Lj x`Zij Bqv tKib weev` \_Mkj A\_ev Ā AbgjZct̄i Dij wZkZmgn f̄v Kiv nBtj A\_ev Avte` bKvxi c̄E weevYmgn AmZ` nBtj A\_ev tKib c̄qjRbxq Z\_w` tMc b ivLw nBtj A\_ev th Dij tk bKv AbgjZ t` lq nBqjtQ tmB Dij k` wfbab` tKib Dij tk` e`envi Kiv nBtj Building Construction Act, 1952 (Act No. II of 1953) Gi aviv 9 Abhraqi Abtgr` b emZj ejq MY nBt |

(2)

- P. eZgib Abjgi` tbi Zwi L nBtZ wZb ermi chS-bKvi Abjgi` b ej eZ \_wKte| GB mgiqi gta` ibgY Kih i" bv  
Kiv nBtj mgqmiqy Aizjuš-nl qvi cte®ht vchj® wdm Rgicek Avte` tbi gva`tg bevqb Kii tZ nBte|
- Q. GB Abjgi` b mi Kwi , Avav-mi Kwi I temi Kwi th tKib cizob KZK nKg` Lj i tej vq cizéUK btn| mi Kvi th  
tKib mgq mcaE üKg `Lj Kwi qv j BtZ cti b, BnvtZ cPij Z AvBvbjvqx tKib evav \_wKte bv|
- R. fMf®' Zj v (teRtgU) A\_ev BgvitZi wfiEi Kiv Avi cKvi eri 2(β) gitmi gta` mcaekii tZ nBte| ibgY Kiv  
Pj vKj xb cik®ZrRqMq/BgvitZi tKib ¶Zmvab hvntZ bv nq GB j tP cik®Rbxq e`v MhY Kii tZ nBte|
- S. Kwtgv bKkv cizqtb Ges ibgY Kiv Pj vKtj figK®c msjuš-heavvej x h\_vh\_ Abji Y ibiZ Kii tZ nBte|
- T. th tKib ibgY Kiv Rb Building Construction Act, 1952 (Act No. II of 1953) I Xiv gnibMi BgvitZ  
(ibgY, Dbq, msitY I Acmvi Y) v, 2008 Gi Abv kZfej x cthwR` nBte|

A\_ivBRW Andmi  
I  
Zwi L : .....  
m` m`-mPe, BgvitZ ibgY Kiv U .....  
i vRaibx Dbq, KZ®¶, Xiv |

Abjic :

1|.....  
2|.....  
3|.....

mshj® : Abjgw` Z bKkv|

Ask-3 (dig-303) (වෙළ 14 `ඩේ`)

dig-303 (වෙළ 14 `ඩේ`)

ivRaibx Dbqeb KZEP

Dbqeb wbgSY KvL

ivRDK feb, XvKv-1000 |

wbgSY Abtgr` b cLVLvb

Occupancy Type.....

-gik bs-ivRDK/

Zwi L t .....

wbgSY Abtgr` b cLVLvb bxt t .....

cL

.....  
.....  
.....

Avcvri /Avcvrit` i AeMizzi Rb` Rubitbv hbBtZtQ th, KZEP Avcvri /Avcvrit` i ..... Zwi tLi Avte` b  
chitj vPbitS-Avte` bKZ Bgv Z wbgSY Abtgr` b cLVLvb Avcvri M|

cLwZ Rg/cL-Gi Ae`ib I cwgY

(K) wmu Kicq i kb/fcSmfv/Mg/gnj

(L) wmu.Gm / Avi.Gm `WM bxt t

(M) tgSRv I \_vbi big t

(N) eK bs t

(O) wmu bs t

(P) I qWbs t

(Q) tm±i bs t

(R) iv`vi big t

(S) evui gvc mn Rg/cL-Gi cwgY t

(T) Rg/cL-G we`gib emo/KvVtgvi weci Y t

Avcvri /Avcvrit` i wbgSY Abtgr` tbi Avte` bcT W wbgSY Z KvifY cLVLvb Kv nBqitQ :

1.

2.

3.

4.

5.

6.

GB wmuS+ weitx Building Construction Act, 1953 (Act No. II of 1953) Gi aviv 15 Abtgr` cLVLvb Zwi L  
nBtZ 30(wl k) w tbi gta wbaZ di tg Avcvri Kv evi mthM i wqitQ |

Zwi L :

.....

A\_ivBRW Awdmvi

|

m` m`-mPe, Bgv Z wbgSY KvifU.....

ivRaibx Dbqeb KZEP, XvKv|

Abtgr` :

1| .....

2| .....

3| .....

dig-304, 305 | 306 (*newa 14 `þe`*)  
iRavbx Dbqþb KZþ¶  
Dbqþb mbqþy kvLv  
iRDK feb, XvKv-1000 |

Ask-1 (dig-304) (*newa 14 `þe`*)

þbgY Abþgr` b Avþe` b cþvLþbi tcþtZ Awcj Avþe` b

**Occupancy Type.....**

þbgY Abþgr` bcþ cþvLþb bþt t .....  
Zwi L t .....

cþz  
mficuZ  
bMi Dbqþb KigþU  
Mnvqb I MYcþgþyj q|

Avg/Avg iRavbx Dbqþb KZþ¶ KZR mbgþ Rg/cþU þbgY Abþgr` b cþvLþbi weiþx Awcj KvþZiQ |

cþweZ Rg/cþU Gi Ae~b I cþgiY  
(K) wþU Ktcþi kb/tcþimfv/Mg/gnj H  
(M) tgþRv I \_wþvi bvg t  
(O) wþU bs t  
(Q) tmþi bs t  
(S) evþi gvc mn Rg/cþU i cþgiY t  
(L) wþ.Gm / Avi.Gm `wM bþj t  
(N) eþbs t  
(P) I qWþbs t  
(R) iþvi bvg t  
(T) Rg/cþU Gw` "gib ewo/Kvþtgvi weeiY t

Avgi /Avgi` i Awcj mbgeiZ KvþYmgþni tcþtZ cþtmguþhM` :

- 1.
- 2.
- 3.
- 4.
- 5.

Abþb Kvþq Dij wþZ KvþYmgþni Avþj vtK AvgþK/Avgþ` iþK þbgY Abþgr` b cþvþbi Rb` KZþ¶ eiþeti mcwikk Kvþevi  
Abþjiva RvbvBþZiQ |

Zwi L : .....

Avþe` bKvxi ~þþi .....

bvg .....

wKvþv .....

.....

mshþ<sup>3</sup> :

1| þbgY Abþgr` bcþ cþvLþbi Kvþ |

Ask-2 (dig-305) (වෛල 14 `ඩේ`)

ivRavbx Dbqeb KZ¶¶  
 Dbqeb wbqSY kvLv  
ivRDK feb, XVKv-1000 |

**Abtgr` bcti i Awcj Ate` b Abtgr` b**

**Occupancy Type.....**

-yj K bs-ivRDK/

Zwi L t .....

**Abtgr` b b=t t .....**

ciz

.....  
 .....  
 .....

Aicbri /Aicbit` i ..... Zwi tLi Awcj Ate` b wePbr Kii qv **Abtgr` b** Rig ev cU G eWZ kZpartb Building Construction Act, 1952 (Act No. II of 1953) Gi aviv 3 Abtgr` b ..... Bgvi Z/cKv **Abtgr` b** Kiv nBj | cUweZ Rig/cU G i Ae` b I cwi grY :

- |                                    |  |
|------------------------------------|--|
| (K) mU Ktcbi kb/ tcSifv/Mg/gnj     | (L) m.Gm / Avi.Gm `m b=q t               |
| (M) tgRv l _vbi bvg t              | (N) eKbs t                               |
| (O) mU bs t                        | (P) I qWqbs t                            |
| (Q) fm-i bs t                      | (R) iv` vi bvg t                         |
| (S) evui gvc mn Rig/cU i cwi grY t | (T) Rig/cU G re` "gib ewo/KiWtgvi weiy t |

KZej x :

K. Abtgr` bKv Abtgr` b **Abtgr` b** mact` b Kii tZ nBte | hr` **Abtgr` bcti i** wbqg j Nb Kii qv tKv **Abtgr` b** Kiv nq, Ziv nBtj msikemKtj i weitx KZ¶¶ Kiv tZ cmit

L. Bgvi Z **Abtgr` b** Abtgr` b **Abtgr` b** mact` b Kiv chS **Abtgr` b** Bgvi Z ev cKv i eenvi i Kiv hBte b|

M. KZ¶¶ KZK h\_wbqg Occupancy Certificate cUv b Kiv chS **Abtgr` b** Bgvi Z ev cKv i eenvi i Kiv hBte b|

N. Bgvi Z **Abtgr` b** Rb` cU E Abtgr` b cUweZ Rig ev cU tKv AvBbZ AwKv, ` Lj ev gwj Kvb cUv Kti b|

O. bKv q eWZ Rig ev cU tKv ` Lj x -Zij Bqj tKv weev` \_mKtj A\_ev A t Abtgr` bcti Dij tZ kZagn f/ Kiv nBtj A\_ev Ate` bKv xi cU E weev AmZ` nBtj A\_ev tKv cUqRbq Z \_w` tMvcb i Lv nBtj A\_ev th Df` tK` bKv Abtgr` b t` i qv nBqitQ fmB Df` tK` wfbAb` tKv Df` tK` eenvi Kiv nBtj Building Construction Act, 1952 (Act No. II of 1953) Gi aviv 9 Abtgr` b evZj ej qv MY` nBte |

P. eZgib Abtgr` bti Zwi L nBtZ mZb ermi chS-bKv Abtgr` b ej eZ \_mKtj GB mgqi gta` **Abtgr` b** Kiv nBtj mgqmigv AvZmuS-nl qv ctehtchj` wdml Rgv ceK Ate` bti gva` tg bevqb Kii tZ nBte |

(2)

- Q. GB Abtgy` b mi Kwi , Avav-mi Kwi I temi Kwi th tKib c̄Zvib KZR nKg-` Ltj i tej iq c̄ZeÜK bñn| mi Kvi th tKib mgq m̄c̄c̄ üKg ` Lj Kwi qv j BtZ cr̄ib, Bnv‡Z c̄Pij Z AvBvbjhvqk tKvb evav \_m̄Ktē br|
- R. fMF® Zj v (temtgU) A\_ev BgvitZi m̄f̄i Kvi Avi tKivi 2(B) ḡtmi ḡta` m̄c̄b̄tKvi tZ nBtē| ibgY KvR Pj vKvj xb c̄kPZxRvqMvq/BgvitZi tKib ¶iZ m̄vab hvnvtZ bv nq GB j t¶i c̄qRbxq e`e`v M̄bY Kwi tZ nBtē|
- S. KvWtgv bKkv c̄Vqtb Ges ibgY KvR Pj vKtj f̄igKc ms̄vš-heavbej x h\_vh\_ Abji Y ibiÖZ Kwi tZ nBtē|  
T. th tKib ibgY KvR Ri Rb Building Construction Act, 1952 (Act No. II of 1953) I XvKv gnvbMi BgvitZ (ibgY, Dbq, ms i ¶iY I Acmvi Y) vevagj v, 2008 Gi Abvib` KZtfej x c̄thvR` nBtē|

A\_ivBRW Andmi

|

m̄m̄-m̄Pe, BgvitZ ibgY KrigiU .....  
ivRavbx Dbq, KZE¶i, XvKv|

Abji ic :

- 1| .....  
2| .....  
3| .....

mshj® : Abtgy` Z bKkv|

Ask-3 (dig-306) (වෙළ 14 `ඩේ`)

ivRavbx Dbqb KZcp  
Dbqb wqSY kvLw  
ivRDK feb, XvKv-1000 |

wbgY Abtgv` bc†i Awcj Avte` b c‡vLwb

**Occupancy Type.....**

~y K bs-ivRDK/

Zwi L t .....

c‡z

Awcj Avte` b c‡vLwb b‡t t .....

.....  
.....  
.....

Avcvbi/Avcvbt` i AeMzi Rb` Rvbvbw hvBtZtQ th, Avcvbi/Avcvbt` i ..... ZwiLi wbgY Abtgv` b Awcj Avte` biiJ  
MpxZ nq bvB| tmB tc‡tZ KZcp BgvZ wbgYi Abtgv` b c‡vLwb Acv M|

c‡weZ Rig/c‡-Gi Ae`ib I c‡giY

(K) mU Ktc‡i kb‡c‡imfv/Mg/gnj †

(L) m.Gm / Avi.Gm `vM b‡j t

(M) tg\$Rv I \_vbi bvg t

(N) eK bs t

(O) mU bs t

(P) lqWbs t

(Q) tm‡i bs t

(R) iv-‡i bvg t

(S) evui gvc mn Rig/c‡hi c‡giY t

(T) Rig/c‡-G we`gib ewo/Kwvtgv weeiY t

Avcvbi/Avcvbt` i wbgY Abtgv` tbi Avte` bc†iU wbgvY Z KvifY c‡vLwb Kv nBqqtQ :

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

Zwi L : .....

A\_ivBRW Andmvi

|

m`m-mPe, BgvZ wbgY Kugiu .....

ivRavbx Dbqb KZcp, XvKv |

Abtgv`c :

- 1|.....
- 2|.....
- 3|.....

dig-307 | 308 (॥ 15 `õe`)

ivRavbx Dbq̄b KZ̄¶

Dbq̄b w̄bq̄S̄Y kvLv

ivRDK feb, XvKv-1000 |

Ask-1 (dig-307) (॥ 15 `õe`)

w̄bḡY KvR ii " Aew̄ZKiY I KwiMix ēw̄³ētMP c̄L̄qb ev m̄S̄Z

**Occupancy Type.....**

w̄bḡY Ab̄fḡ` b b̄t t .....

Zwi L t .....

c̄L̄

A\_ivBRW Awdmvi

I

m̄`m̄'-m̄Pe, Bgvi Z w̄bḡY KrḡiU .....

ivRavbx Dbq̄b KZ̄¶, XvKv |

Aw̄g / Aw̄gi GB gtḡRvibZiQ th, w̄geñY Z Rig/c̄L̄ Bgvi Z w̄bḡY / cpt w̄bḡY / Acmvi Y ev DcKiY c̄iieZfb̄ Rb̄ m̄i K  
bs..... Zwi L ..... Gi gr̄tg c̄L̄ Ab̄fḡ` b Ab̄hvqx Av̄Mḡx .....

Zwi tL KvR Av̄i c̄Ki v nB̄te |

Rig/c̄L̄ Gi Aē`b I c̄iiḡY t

(K) w̄m̄U Ktc̄i kb/tc̄Si m̄f̄v/M̄g/gnj H̄

(L) w̄m̄.Gm / Avi.Gm `vM b̄p̄i t

(M) tḡRv I \_vbi b̄g t

(N) ēk̄bs t

(O) w̄m̄U bs t

(P) I q̄Wbs t

(Q) tm̄i bs t

(R) ī`v̄i b̄g t

(S) er̄ui gvc mn Rig/c̄L̄i c̄iiḡY t

(T) Rig/c̄L̄ G wē`gib em̄o/Kv̄Wtḡvi weeiY t

Zwi L t .....

Av̄e`bKvixi -¶i .....

b̄g t .....

w̄Kvbx I td̄ib b̄t t .....

.....

---

Dct̄i en̄Y Z Bgvi Z /c̄K̄i i w̄bḡY Kv̄Ri m̄n̄Z Aw̄gi ms̄k̄ēZv c̄L̄qb Kv̄tZiQ |

-c̄iZ

c̄j / Kv̄Wtḡv c̄K̄Sk̄x

-¶i .....

-¶i .....

b̄g .....

b̄g .....

w̄beÜb bs (tckvRxex msMv̄b) .....

w̄beÜb bs (tckvRxex msMv̄b) .....

w̄Kvbx I td̄ib b̄t .....

w̄Kvbx I td̄ib b̄t .....

.....

.....

Zwi L .....

Zwi L .....

Aci c̄p̄iq `õe`

(2)

hwšK c@Kškj x  
-¶i .....  
bg .....  
ibeÜb bs (tckvRxex msMvb) .....  
wKibv I tdb b=† .....  
Zwi L .....

c#\$/ tmibUmi c@Kškj x  
-¶i .....  
bg .....  
ibeÜb bs (tckvRxex msMvb) .....  
wKibv I tdb b=† .....  
Zwi L .....

wtcg c@Kškj x  
-¶i .....  
bg .....  
ibeÜb bs (tckvRxex msMvb) .....  
wKibv I tdb b=† .....  
Zwi L .....

Zior c@Kškj x  
-¶i .....  
bg .....  
ibeÜb bs (tckvRxex msMvb) .....  
wKibv I tdb b=† .....  
Zwi L .....

dvqvi dvBwUs / wmdhU wetkI Ä  
-¶i .....  
bg .....  
ibeÜb bs (tckvRxex msMvb) .....  
wKibv I tdb b=† .....  
Zwi L .....

wtcg -c@Z  
-¶i .....  
bg .....  
ibeÜb bs (tckvRxex msMvb) .....  
wKibv I tdb b=† .....  
Zwi L .....

Ask-2 (dig-308) (meia 15 'be')

i vRavbx Dbq b KZ<sup>¶</sup>  
Dbq b vbgšy kvLv  
i vRDK feb, XvKv-1000|

## Kwi Mi x Rbej cwi eZ<sup>ē</sup>bi Awte`b

**Occupancy Type.....**

Wbg Y Abfgv` b b¤t t .....  
Zwi L t .....

c̄z  
A\_i vBRW Awdmvi  
I  
m` m"-mPe, Bgvj Z wbgY KvguJ .....  
i vRaixb Dbob KZej, XikVj

i\vrAvBx Dbq\| KZ\| KZK c\| E ..... Zm\| Li \bgb\| Ab\| jgv`bc\| tgvZt\| eK \bgb\| g\| Rg\| tZ Bgi\| Z \bgb\| g\| Yi  
Kv\| Rij t\| z\| Q

Ring/cut/Gi Ae<sup>-</sup>/b I cwi gWY

- (K) ॥mU Ktcit kb/tcSi mfv/Mig/gnj ॥  
 (M) tgSRv I \_vbi bvg t  
 (O) ॥mU bs t  
 (O) fm±i bs t  
 (S) evüi gyc mn Rig/c#ti cii giY t

(L) ॥m.Gm / Avi .Gm `॥m b#j t  
 (N) eKbs t  
 (P) I qW#bs t  
 (R) iv~vi bvg t  
 (T) Rig/c#G ne`gib ewo/KiWtgi ieei t

WtqDw Z Kwi Mix eW<sup>3</sup> (hvni m:Z wtqecō Ē) BtZicte@btawRZ eW<sup>3</sup> tK cIZ-vcb Kwi qv ewYZ- wqZj cvj b Kwi teb |

Aute bKvi xi - ¶i .....  
bvg .....  
WKbv I tdbv b¤† .....  
Zwi L .....

Avg/ Avgv GB ḡḡDctiv<sup>3</sup> c̄k̄tí/Bgví Z̄bgo<sup>4</sup>Y Avgvi/Avgv<sup>5</sup> i AskM̄tYi m̄ḡZ Ávcb Kwi tZnQ :

beWZ KwiMix eW<sup>3</sup>

ceZb Kwi Mix e"ll3

¶i .....  
big .....  
tckv .....  
¶eÜb bs (tckvRxex msMvb) .....  
¶Kvbv I tdbv b=↑ .....  
Zwii L .....

-m̩i .....  
 big .....  
 tckv .....  
 ɿbeÜb bs (tckvRixer msMWb) .....  
 ɿKvbr l tdb b¤† .....  
 Zwi L .....

We. ^ c<sup>1</sup>Z K Ki Mi x Rbe t<sup>1</sup> i c w e Z<sup>1</sup> bi t<sup>1</sup> q<sup>1</sup> h<sup>1</sup> Bn v c<sup>1</sup> h<sup>1</sup> R<sup>1</sup> n Bt<sup>1</sup>

dig-309, 310, 311 | 312 (॥ 15 `ଥେ")

ିରାବିଦ୍ବୀପକ କର୍ମେଣି

ଦ୍ଵୀପ ଲକ୍ଷ୍ୟ କୁଳ୍ବ

ିରଦକ ଫେବ, ଖିତ୍ତ-1000 |

Ask-1 (dig-309) (॥ 15 `ଥେ")

ିଚ୍ଛା ଚନ୍ଦ୍ରକିରଣମହାକାଶକିର୍ତ୍ତି

**Occupancy Type.....**

ଲଙ୍ଘା ଅବିଗୀତ ବିଧି ତ .....

ଜୀବି ଲତ .....

ଚିତ୍ର

A\_ିରାବିଦ୍ବୀପକ

|

m` m`-mିରେ, B୍ୟାଗି Z ଲଙ୍ଘା କରିଲୁ .....

ିରାବିଦ୍ବୀପକ କର୍ମେଣି, ଖିତ୍ତି

ଆମ୍ବା/ଆଗି ଗ୍ରୀବା ଗାଁରାବିଦ୍ବୀପକ ଥି, ଲଙ୍ଘାଯିବ୍ୟ ବ୍ୟାଗି ତାରିଖି ପାଇଁ ଚନ୍ଦ୍ରକିରଣ କିରଣ ଅବିଗୀତ ବିଧି କାରି ମହାବିଦ୍ବୀପକ କିମ୍ବା କିମ୍ବା କିମ୍ବା |

Rig/cିରାବିଦ୍ବୀପକ ଆମ୍ବା ଚିତ୍ର ଗ୍ରୀବା

(K) ମାତ୍ରା କିରଣ କିରଣ /କିରଣ କିରଣ

(L) ମାତ୍ରା ଗ୍ରୀବା / ଆମ୍ବା ଗ୍ରୀବା କିରଣ

(M) କିରଣ ଲାଭି ଲଙ୍ଘା ତ

(N) ଏକା ବସି ତ

(O) ମାତ୍ରା ବସି ତ

(P) ଲାଭି ବସି ତ

(Q) ମାତ୍ରା ବସି ତ

(R) ଲାଭି ବସି ତ

(S) ଏକା ଗ୍ରୀବା ମାତ୍ରା ଏକା ଗ୍ରୀବା ତ

(T) Rig/cିରାବିଦ୍ବୀପକ ଏକା ଗ୍ରୀବା ଏକା ଗ୍ରୀବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

ଗ୍ରୀବା କିମ୍ବା ମାତ୍ରା କିମ୍ବା ମାତ୍ରା କିମ୍ବା କିମ୍ବା କିମ୍ବା |

ଆମ୍ବା କିରଣ ଲାଭି .....

ଲଙ୍ଘା .....

କିରଣ ଲାଭି ଲଙ୍ଘା .....

.....

ଜୀବି ଲତ .....

mିଶିବ୍ୟ : eଯାବିଦ୍ବୀପକ |

Ask-2 (dig-310) (වෙළ 15 `ඩේ`)

ivRavbx Dbqeb KZcp

Dbqeb mbqsy kvL

ivRDK feb, XvKv-1000 |

විශ්චාර්යා මෘදුකැංගිරිම් මූලික ව්‍යුහ පිළිබඳ තොරතුරු

Occupancy Type.....

බඟෝ අභිග්‍රෑ බ බස් ත .....  
Zwi L t .....

cil

A\_ivBRW Awdmvi

|

m` m`-mipE, Bgi Z ibgY KigijU .....

ivRavbx Dbqeb KZcp, XvKv |

Rbie,

අවශ්‍ය/අවශ්‍ය ග්‍රැන්ඩ් ඕප්ප ක්‍රිංඡල ත්‍රිංඡල රුග්‍රැන්ඩ් ක්‍රිංඩ් ක්‍රිංඩ් න්‍යු බඟෝ අභිග්‍රෑ බ බස් ත .....  
Zwi L ..... Abhivak D<sup>3</sup> Bgi Z/cKt̄ i විශ්චාර්යා මෘදුකැංගිරිම්/අවශ්‍ය/අවශ්‍ය මෘදුකැංගිරිම් |

Rig/cH-Gi Ae-ib I cihi gyY

(K) වුවු ක්‍රිංඩ් ත්‍රිංඩ් ඕප්ප/මිග්/ග්‍රිංඩ් |

(L) වුවු.Gm / Avi.Gm ` M බස් ත

(M) tgSRv I \_vbi vbg t

(N) eKbs t

(O) වුවු bs t

(P) I qWqbs t

(Q) fm±i bs t

(R) iv-vi vbg t

(S) evui gic mn Rig/cH-Gi cihi gyY t

(T) Rig/cH-G we` gub emo/KvWtgvi weei Y t

අභිජි (අභිජ/ ආභිජි) .....

bvg .....

tckv .....

බඟෝ bs (tckvRhex msMB) .....

වුවුbv I tdb bsa .....

Zwi L : .....

mshy<sup>3</sup> : we-wvi Z cilte` b |

Ask-3 (dig-311) (වෙළ 15 `ඩේ`)

ivRaibx Dbqeb KZcp  
Dbqeb mbaqSY kvL  
ivRDK feb, XvKv-1000 |

mcš - + cieZi@KvRi mašZcī

Occupancy Type.....

-y i K bs-ivRDK/

Zwi L t .....

mbg@Y Abtgr` b b@j t .....

cīz

.....  
.....  
.....

Rbve/teMg

Avcvvi / Avcbw@ i ..... ZwiLi Avte` tb mcš - + chS-KvR mactbie wel tq AeinZ Ki@Yi tc@n@Z  
Rvb@bv hvB@Z@Q th, Duj mEz Rg@Z mbg@Yavib Bgv@Zi mcš - + cieZi@bg@YkvR Am@tii Rb` GZ` @iv mašZ  
t` I qv nBj |

Rg/c@Gi Ae`@b I c@giY

(K) mmlU K@c@i kb/tcSi mfv/Mg/gnj

(L) m.Gm / Avi.Gm `@M b@j t

(M) tg\$Rv I \_vbvi bg t

(N) eK bs t

(O) mmlU bs t

(P) I qW@bs t

(Q) tm±i bs t

(R) iv`@i bg t

(S) evüi gic mn Rg/c@Gi c@giY t

(T) Rg/c@Gi we`@gib emo/KvVtgvi weei Y t

Zwi L : .....

A\_ivBRW Awdmvi

|

m` m`-m@Pe, Bgvi Z mbg@Y Kig@U .....

ivRaibx Dbqeb KZcp, XvKv |

Abtgr` :

1| .....

2| .....

3| .....

Ask-4 (dig-312) (॥ 15 `ଥେ")

ିବାରିବ୍ରି ଦ୍ଵୀପ କାନ୍ତପୁର  
ଦ୍ଵୀପ ଲକ୍ଷ୍ମୀ କାନ୍ତପୁର  
ିବାରିବ୍ରି ଫେବ୍, ଖୁଣ୍ଡି-1000

ମାତ୍ରାଶାସନ କେନ୍ଦ୍ର ଅଧିକାରୀ ମାତ୍ରାଶାସନି

**Occupancy Type.....**

ଯିକ ବସ-ିବାରିବ୍ରି/

ଜୀବିତ .....

ଲଗ୍ନ ଆଧ୍ୟାତ୍ମିକ ବିଷୟ .....

ଚିତ୍ର

.....  
.....  
.....

ରହିବି/ତେମି

ଆବରି / ଆବରିତ୍ତି ....., ଜୀବିତ ଆଧ୍ୟାତ୍ମିକ ମାତ୍ରାଶାସନ କାନ୍ତପୁର ରହିବିବୁ  
ହୃଦୟରେ ଥି, ଦ୍ଵୀପରେ ରହିବିବୁ ବ୍ୟାକି ବ୍ୟାକି ଆଧ୍ୟାତ୍ମିକ ମାତ୍ରାଶାସନ କାନ୍ତପୁର ଆଧ୍ୟାତ୍ମିକ  
ରହିବିବୁ ମାତ୍ରାଶାସନ କାନ୍ତପୁର ବ୍ୟାକି ବ୍ୟାକି

ରହିବି/ଚିତ୍ର ଆଧ୍ୟାତ୍ମିକ ମାତ୍ରାଶାସନ

(K) ମାତ୍ରାଶାସନ କାନ୍ତପୁର ଆଧ୍ୟାତ୍ମିକ ମାତ୍ରାଶାସନ  
(M) ରହିବିବୁ ଆଧ୍ୟାତ୍ମିକ  
(O) ମାତ୍ରାଶାସନ  
(Q) ମାତ୍ରାଶାସନ  
(S) ଏହି ମାତ୍ରାଶାସନ ରହିବିବୁ

(L) ମାତ୍ରାଶାସନ ଆଧ୍ୟାତ୍ମିକ  
(N) ଆଧ୍ୟାତ୍ମିକ  
(P) ଏହି ଆଧ୍ୟାତ୍ମିକ  
(R) ରହିବିବୁ  
(T) ରହିବିବୁ ଏହି ମାତ୍ରାଶାସନ ଆଧ୍ୟାତ୍ମିକ

ଆବରି/ଆବରିତ୍ତି ମାତ୍ରାଶାସନ ଆଧ୍ୟାତ୍ମିକ ରହିବିବୁ ମାତ୍ରାଶାସନ ଆଧ୍ୟାତ୍ମିକ ରହିବିବୁ କାନ୍ତପୁର :

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

ଆବରିତ୍ତି ରହିବିବୁ ମାତ୍ରାଶାସନ ଆଧ୍ୟାତ୍ମିକ ରହିବିବୁ ମାତ୍ରାଶାସନ ଆଧ୍ୟାତ୍ମିକ ରହିବିବୁ  
କାନ୍ତପୁର କାନ୍ତପୁର ଆଧ୍ୟାତ୍ମିକ ରହିବିବୁ

A\_ିବାରିବ୍ରି ଆଧିକାରୀ

ଜୀବିତ : .....

ମାତ୍ରାଶାସନ ଆଧିକାରୀ, ବ୍ୟାକି ବ୍ୟାକି .....

ିବାରିବ୍ରି ଦ୍ଵୀପ କାନ୍ତପୁର, ଖୁଣ୍ଡି

ଆଧ୍ୟାତ୍ମିକ :

- 1|.....
- 2|.....
- 3|.....

dig-313 (mea 16 `õe')

i vRavbx Dbqþb KZé¶  
Dbqþb mbqšy KvL  
i vRDK feb, XvKv-1000 |

Avisikk KvR Z`vi Kxi cíZ'qbcÍ

**Occupancy Type.....**

mbgY Abfgv` b b=↑ t .....  
Zwi L t .....

cíZ  
A\_i vBRW Awdmvi

|

m`m`-miPe, Bgví Z mbgY KvglU .....  
i vRavbx Dbqþb KZé¶, XvKv |

Rbve

Avng GB gtg°cíZ'qb Kví tZlQ th, ..... Zwi tLi mbgY Abfgv` bcÍ b=í ..... Abfgvq mbtgv<sup>3</sup>  
RigtZ Bgví Z mbgY KvR Avisikk Z`vi Kx Kví qmQ| Avgvi Z`vi Kxi tgqv` wQj ..... nBtZ  
..... Zwi L chS-| D<sup>3</sup> mgqKvij mbgZ Bgví Z/cKfí i mbgY KvRi cíZte` b GZ` mshy<sup>3</sup> Kv nBj |

cíZ Rg/cU-Gi Ae~vb I cíZgiY

(K) mmlU Ktcñi kb/tcñi mfv/Mfg/gnj H	(L) m.Gm / Avi .Gm `M b=í t
(M) tg\$Rv I _vbi bvg t	(N) eKbs t
(O) mmlU bs t	(P) I qWqbs t
(Q) fm±i bs t	(R) i v~vi bvg t
(S) evúi gic mn Rg/cU-Gi cíZgiY t	(T) Rg/cU-G ie` giv emo/KvVtgvi meeiY t

-íñi (-cíZ/cíKskj) .....  
bvg .....  
tckv .....  
mbéÜb bs (tckvRxex msMvb) .....  
mKvkv I tdbv b=↑ .....  
Zwi L

mshy<sup>3</sup> : Avisikk KvR Z`vi Kxi ie~vii Z cíZte` b |

dig- 401, 402, 403 | 404 (වෙළ 19 `ඩේ`)

ivRavbx Dbqb KZ¶¶  
Dbqb ibqSY kvLv  
ivRDK feb, XvKv-1000 |

Ask-1 (dig-401) (වෙළ 19 `ඩේ`)

mgvB AeinZKi YcI (Completion Report) | emevm ev eenvi mb` cI (AKtcYx mwUdtKU) Gi  
Rb` Arfe` b  
(මායුම්ගුඩ/අව්‍යක්‍රියා මායුම්ගුඩ)

**Occupancy Type.....**

ibgY Abjgr` b bgi t .....  
Zwi L t .....

ciz

A\_ivBRW Aindvi

|

m` m`-mPe, Bgvi Z ibgY Krgij .....

ivRavbx Dbqb KZ¶¶, XvKv |

Awg / Avgiv Avcbvi `Bi‡K GB gtg®AeinZ Kui‡ZiQ th ..... Zwi‡L ivRDK KZK Abjgw Z Bgvi Z ibgY  
Abjgr` bcI tgivZiteK Bgvi Z/cKíiU ibgYKvR mgvB nbqtQ| GB evci†i msiké Kui Mi v/tckvRix eir3etMP cizte`b,  
Zun‡ i †VvijZ gj bKvvi Abij ic, cizte`b, mgvB fetbi bKvvi 4(Pvi) d` mshjB Kiv nBj |

Awg / Avgiv, Avcbvi cizob KZK Bgvi Z/cKíiU cii` k‡l | ZrcieZrAKtcYx mwUdtKU Gi Rb` Arfe` b Kui‡ZiQ |

Rig/cH-Gi Ae`b I ciigY

(K) mU Ktc‡i kb/‡c‡imfv/Mg/gnj †

(L) m.Gm / Avi.Gm `M b‡j t

(M) tg‡Rv I \_vbi bvg t

(N) e‡bs t

(O) mU bs t

(P) I qWbs t

(Q) tm‡i bs t

(R) iv`i bvg t

(S) evui gyc mn Rig/cH-Gi ciigY t

(T) Rig/cH-G we`gib ewo/KvWtgv vi eiY t

Awg / Avgiv cizqb Kui‡ZiQ th, ibtga‡o E Z vej x Bgvi Z ibgY weagij vi weea kZej x c‡Y Kti |

eenvi thM Zvi Rb` ibgZ Bgvi‡Zi tdiw/Astki weeiY (□cY®mgvB / □ Avisuk mgvB)

(c‡qyRb tgivZiteK OKiU m‡chviY Kiv hvBte) :

Zj v / eenvi i ai b	Avisuk mgvB (eMgUvi)	cY®mgvB (eMgUvi)	tgtSi tgivU †¶¶dj (eMgUvi)
teRtgU 1	e envi 1:		
	e envi 2:		
	e envi 3:		
	e envi 4:		
teRtgU 2	e envi 1:		
	e envi 2:		
	e envi 3:		
	e envi 4:		
teRtgU 3	e envi 1:		
	e envi 2:		
	e envi 3:		
	e envi 4:		

(2)

GKZj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
t̄vZj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
m̄bZj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
Pvi Zj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
c̄lPZj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
QqZj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
Ab̄vb̄ Zj v	ēenvi 1:			
	ēenvi 2:			
	ēenvi 3:			
	ēenvi 4:			
<i>fetbi tḡSi tḡU t̄l̄l̄dj</i>				

Arte` bKvixi t̄l̄l̄i .....

bvg .....

m̄Kvib I t̄dvb b=t .....

.....

Z̄wi L .....

Ask-2 (dig-402) (වෙළ 19 `ඩේ`)

ivRavbx Dbqeb KZē¶  
Dbqeb wbgY kvLv  
ivRDK feb, XvKv-1000 |

Kwimix eW3 KZK cIZ qbcI

Occupancy Type.....

wbgY Abfgv` b b=† t .....  
Zwim L t .....

cIZ

A\_ivBRW Awdmvi

I

m` m` -mPe, Bgvi Z wbgY KrgiU .....

ivRavbx Dbqeb KZē¶, XvKv |

Avig /Avigiv (cIZ/ cIKSkj x) .....

ibeÜb bs ..... GB gtg\*cIZ qb Kri †ZiQ th, ibtgemWZ Rigi Dci Avigiv / Avigiv i Z` vi KxtZ wbgY KvR  
m=ubenBqfQ |

Rig/cU-Gi Ae`ib I cwi gyY

(K) imiU Ktc@i kb/tcSi mfv/Mg/gnj †t

(L) im.Gm / Avi.Gm ` vM b=† t

(M) tgSRv I \_vbi bvg t

(N) eK bs t

(O) imU bs t

(P) I qWbs t

(Q) fm±i bs t

(R) iv`vi bvg t

(S) evüi gvc mn Rig/cHui cwi gyY t

(T) Rig/cU-G we`gyib ewo/KvWtgv i weei Y t

Avig/Avigiv ..... Zwim L nBtZ Dctiv3 Bgvi Z/cKtí i Z` vi Kxi †wqtZi †btqwRZ nQj vg | Avig/Avigiv cIZ qb Kri †ZiQ  
th, ..... Zwim L wbgY Abfgv` bcI b=† ..... tgvZteK Dcti i QtK mibtenkZ Z\_ Abjhvqj Bgvi Z /  
cKtí uj wbgY Abfgv` Z bKkv I Specification Abjhvqj mgvB nBqfQ |

~¶i (cIZ) .....

bvg .....

ibeÜb bs (tckvRxer msMVb) .....

ivKvbi I tclb b=† .....

Zwim L .....

~¶i (cIKSkj x) .....

bvg .....

ibeÜb bs (tckvRxer msMVb) .....

ivKvbi I tclb b=† .....

Zwim L .....

mshy3 : we`wwi Z cIZte` b |

(2)

ibgY KtR ibqRZ Abv b Kwi Mi x e w3 etMP Zwi Kv t -cIZ	ci / Kvfgv cIKSkj x
ibgY Z` vi Kx -¶i .....	ibgY Z` vi Kx -¶i .....
bvg .....	bvg .....
ibeÜb bs (tckvRxex msMvb) .....	ibeÜb bs (tckvRxex msMvb) .....
WKvbr I tdb b=† .....	WKvbr I tdb b=† .....
Zwi L .....	Zwi L .....
hwSK cIKSkj x	Zwir cIKSkj x
ibgY Z` vi Kx -¶i .....	ibgY Z` vi Kx -¶i .....
bvg .....	bvg .....
ibeÜb bs (tckvRxex msMvb) .....	ibeÜb bs (tckvRxex msMvb) .....
WKvbr I tdb b=† .....	WKvbr I tdb b=† .....
Zwi L .....	Zwi L .....
cwS/ tmibUwi cIKSkj x	dvqvi dvBUs / vndU netki A
ibgY Z` vi Kx -¶i .....	ibgY Z` vi Kx -¶i .....
bvg .....	bvg .....
ibeÜb bs (tckvRxex msMvb) .....	ibeÜb bs (tckvRxex msMvb) .....
WKvbr I tdb b=† .....	WKvbr I tdb b=† .....
Zwi L .....	Zwi L .....
Wicew cIKSkj x	Wicew -cIZ
ibgY Z` vi Kx -¶i .....	ibgY Z` vi Kx -¶i .....
bvg .....	bvg .....
ibeÜb bs (tckvRxex msMvb) .....	ibeÜb bs (tckvRxex msMvb) .....
WKvbr I tdb b=† .....	WKvbr I tdb b=† .....
Zwi L .....	Zwi L .....

mshjB : Z` vi Kxi cIZ qbc† |

Ask-3 (dig-403) (වෙළ 19 `ඩේ`)

ivRabx Dbqb KZcp  
Dbqb wqSY kvLv  
ivRDK feb, XvKv-1000 |

emevm ev eenvi mb` cī (AKtcYx mwUdtkU)

**Occupancy Type.....**

~yik bs-ivRDK/

Zwi L t .....

wbgY AbjgY b bət t .....

emevm ev eenvi mb` cī bət t .....

cī,

.....  
.....  
.....

Avcvi ..... Zwi tLi wbgY mgwB AeinZKiY cī i tciptZ GZōiv cī qb Kiv hvBtZtQ th,  
Dij tEz RigtZ AeWZ BgvizU cī kB Kiv nBqitQ| wewagij v, AbjgwZ bKkv Ges tKw Gi eYv Abjhqk BgvizU  
KwrgMZ ibivcEv Ges wFZii i ewnti i t'ki Ae vi KZmg a cī Y nl qq Bnvi AvsikK/cY eenvi i Rb DchjB tNl Yv  
Kiv nBj |

eenvi thM wbgZ Bgviz Zi tdi / Astki weei Y t

%eaZvi tgqv` ..... w em ..... gmv ..... mb

GB mb` cī wbgZ Bgviz Zi bxPZj qq mjeavRbK ~t b cī kZ \_wKtZ nBte, hwnitZ Bnv KZetpi KgKZKgPrix Ges  
Rbmwavi tYi mnR `jotMpi nq |

cī weZ Rig/cH-Gi Ae~vb I cī giY

(K) wml Ktcaikb/tcSmfv/Mg/gnj H  
(M) tgRv I \_vbi bg t  
(O) wml bs t  
(Q) tm-i bs t  
(S) evui gvc mn Rig/cH-Gi cī giY t

(L) wml.Gm / Avi.Gm `wM bət t

(N) eKbs t

(P) I qWbs t

(R) i~vi bg t

(T) Rig/cH-Gi ~gib emo/Kwrgv i weei Y t

Zwi L : .....

A\_ivBRW Awdmvi

|

m`m`-mPe, Bgviz wbgY KrgiU .....

ivRabx Dbqb KZcp, XvKv |

Abjic :

1| .....

2| .....

3| .....

Ask-4 (dig-404) (॥ 19 ``ଦେ'')

ିବାରବ୍ରା ଦ୍ଵୀପକ କାନ୍ତପାତା  
ଦ୍ଵୀପ ଲାଭଶ୍ରୀ କାଳି  
ିବାରବ୍ରା ଫେବ୍, ଖାଲୀ-1000।

ମେଇମ ଏ ଏଣ୍ଟି ମବ୍ରା କାନ୍ତପାତା (ଆକାଶ ମହାଦୂତକୁ) ଆହେ ବିଜ୍ଞାନବିଜ୍ଞାନ କାନ୍ତପାତା

**Occupancy Type.....**

ଦ୍ଵୀପ ବ୍ରା-ିବାରବ୍ରା/

ଜୀବ ଲାଭ .....

ଲାଭଶ୍ରୀ ଅଭିଗ୍ରହ ବିଭାଗ .....

ମେଇମ ଏ ଏଣ୍ଟି ମବ୍ରା କାନ୍ତପାତା ବିଭାଗ .....

କାନ୍ତପାତା,

.....

.....

.....

ଆଚବ୍ରା / ଆଚବ୍ରାତିଃି ..... ଜୀବିତିଃି ..... ବସିବାରୀ ମଧ୍ୟା ଆଇନକାରୀ କାନ୍ତପାତା କାନ୍ତପାତା  
ରବରବ୍ରା ହବିବାର ଥି, ଦ୍ଵୀପକ କାନ୍ତପାତା ଲାଭଶ୍ରୀ, କାନ୍ତପାତା ଲାଭଶ୍ରୀ, କାନ୍ତପାତା ଲାଭଶ୍ରୀ  
କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା

କାନ୍ତପାତା :

1.

2.

3.

4.

5.

କାନ୍ତପାତା ରାଗ/କାନ୍ତପାତା ଆହେ କାନ୍ତପାତା

(K) ମନୁଷୀ କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା

(L) ମନୁଷୀ କାନ୍ତପାତା

(M) କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା

(N) କାନ୍ତପାତା

(O) ମନୁଷୀ କାନ୍ତପାତା

(P) ମନୁଷୀ କାନ୍ତପାତା

(Q) ମନୁଷୀ କାନ୍ତପାତା

(R) ମନୁଷୀ କାନ୍ତପାତା

(S) ମନୁଷୀ କାନ୍ତପାତା ରାଗ/କାନ୍ତପାତା କାନ୍ତପାତା

(T) ରାଗ/କାନ୍ତପାତା କାନ୍ତପାତା କାନ୍ତପାତା

ଜୀବ ଲାଭ : .....

A\_ ିବାରବ୍ରା ଆହେ

I

ମନୁଷୀ ମନୁଷୀ କାନ୍ତପାତା .....

ିବାରବ୍ରା ଦ୍ଵୀପକ କାନ୍ତପାତା, ଖାଲୀ।

dig- 405 (වෙළ 19 `ඩේ")

ivRavbx Dbqeb KZcp¶  
Dbqeb wbgSY kvLv  
ivRDK feb, XvKv-1000|

emeim ev eenvi mb`cī (AKtcYx mwUd¶KU) cIZvlvb bi mei "‡x cptArte` b

**Occupancy Type.....**

wbgY Abtgv` bcī b=† t .....  
emeim ev eenvi mb`cī cIZvlvb b=‡ t .....  
Zwii L t .....

cIZ

A\_ivBRW Atdmvi

I

m`m'-miPe, Bgvi Z\_wbgY KrgiU .....  
ivRavbx Dbqeb KZcp¶, XvKv|

Rbie,

Avwg / Avgiv ..... ZwiiLi ..... bs wbgY Abtgv` b cī tgizZteK  
D³ Bgvi Z/cKtī i ..... ZwiiL wbgY mgwB AeinZKiY cī bs Gi tcMptZ emeim ev eenvi mb`cī i Rb`  
cpt Arte` b Kwi‡ZiQ | Bgvi Z/cKtī i wbgv j Abhvwq KvWtgvMZ wbivcEv, fetb -r-MZ weiqw` mblekibi kZcY Kwi qv  
wbgZ nBqitQ|

wbgj iLZ weiqw` tMpti Ambqv Avgvi/Avgit` i Bgvi Z/cKtī i emeim ev eenvi mb`cī cōvb cptetePbv Kwi‡j emaz nBe|

1.

2.

3.

4.

5.

cīweZ Rig/cU-Gi Ae`ib I ciigvY

(K) wmu Ktc@i kb/tcSmfv/Mg/gnj ‡t	(L) w.M.Gm / Avi.Gm `vM b=‡ t
(M) tg\$Rv I _vbi bg t	(N) eK bs t
(O) wmu bs t	(P) I qWbs t
(Q) tm‡i bs t	(R) iv`v bg t
(S) evūi gvc mn Rig/cU-Gi ciigvY t	(T) Rig/cU-G we`vgb ewo/KvWtgvI weei Y t

Arte` bKvixi -¶i .....

bg .....

wKvbw I tdbb b=† .....

Zwii L .....

mshj³ : emeim ev eenvi mb`cī cIZvlvb cī

dig -406 (වෙළ 23 `ඩේ`)  
 i vRavbr Dbq b KZcp |  
 Dbq b mbq Šy kvLv  
i vRDK feb, XvKv-1000 |

emeem ev e envi mb` c̄ (AKtC Yx mWd dKU) beq tbi Arte` bc̄

**Occupancy Type.....**

mbg Y Abfgv` bc̄ b̄ t .....  
 emeem ev e envi mb` c̄ b̄ t .....  
 Zwi L t .....

c̄z  
 A\_ivBRW Awdmvi  
 I  
 m` m̄ -mPe, Bgv Z mbg Y Krgv | .....  
 i vRavbx Dbq b KZcp |, XvKv |

Rbve,

Awg / Avgiv mbg | Rig tZ mbg Z/Aei tZ Bgv Z/cKf i ..... Zwi tL c̄ E emeem ev e envi mb` c̄  
 b̄ t ..... beq tbi Rb` Arte` b Kwi tZwQ |

Rig/cH Gi Ae` b | c̄giY

(K) mU Ktcf i kb/tcŠimfv/Mg/gnj t	(L) m.Gm / Avi .Gm `vM b̄ t
(M) tgRv I _vbi bg t	(N) eK bs t
(O) mU bs t	(P) I qWbs t
(Q) tm±i bs t	(R) i v`i bg t
(S) evui gvc mn Rig/cH i c̄giY t	(T) Rig/cH G we` gib emo/KvWtgvi weei Y t

Arte` bKvixi tMpi .....  
 bg .....  
 mKvbv I tdbb b̄ t .....  
 .....  
 Zwi L .....

mshjB : gj emeem ev e envi mb` c̄t i Abjj ic |

dig-407 | 408 (॥ 23 `ଥେ`)

ିବାରିବ୍ରାଦ୍ବୀବ୍ରକ୍ଷେତ୍ର

ଦ୍ଵୀବ୍ରନ୍ଦଶ୍ୟକୁଲ୍ବ

ିବରିକ୍ରଫେବ୍, ଖିକ୍ର-1000 |

Ask-1 (dig-407) (॥ 23 `ଥେ`)

ମେମ୍ରି ଏ ଏନ୍ଦି ମ୍ବୁଚ୍ଛି (ଅକ୍ଷ୍ୟମ୍ବିନ୍ଦିକୁ) ବେରିବ୍

**Occupancy Type.....**

ତ୍ୟିକ ବସ-ିବରିକ୍ର/

ଜ୍ଞାନ ଲ୍ରତ .....

ନବ୍ୟ ଅବିଗ୍ରହ ବ୍ରତ .....

ମେମ୍ରି ଏ ଏନ୍ଦି ମ୍ବୁଚ୍ଛି ବ୍ରତ .....

ଚିତ୍ର

.....

.....

ଆବରି /ଆବରି` ଏ ଆବରି ତାତ୍ପର୍ୟରେ ମେମ୍ରି ଏ ଏନ୍ଦି ମ୍ବୁଚ୍ଛି ବ୍ରତ ....., ଜ୍ଞାନ ଲ୍ରତ ....., ଗିରାନ୍ତିଗ ଚର୍ଚା  
ନବ୍ୟରେ ରିତିରେ ବ୍ରତ /ଆବରିରେ ବ୍ରତ ଏବଂ ଏନ୍ଦି ମ୍ବୁଚ୍ଛି ବ୍ରତ ....., ନବ୍ୟ ....., ଗମ ....., ଏମି  
ଚିତ୍ର-ବେରିବ୍ କିମ୍ବା ନବ୍ୟ |

ରିତି/ନବ୍ୟ-ଗି ଆବରି ଚିତ୍ରିତ

(K) ମନୁଷ୍ୟ କ୍ରତୀକରଣ/କ୍ରମିକରଣ ପାଇଁ

(L) ମନୁଷ୍ୟ /ଆବରି ଗମ ବ୍ରତ

(M) ନବ୍ୟରେ ବ୍ରତ

(N) ନବ୍ୟ ବ୍ରତ

(O) ନବ୍ୟ ବସନ୍ତ

(P) ନବ୍ୟ ବସନ୍ତ

(Q) ନବ୍ୟ ବସନ୍ତ

(R) ନବ୍ୟ ବସନ୍ତ

(S) ଏମିକିମ୍ବା ନବ୍ୟ/ନବ୍ୟ ଚିତ୍ରିତ

(T) ରିତି/ନବ୍ୟ ଏବଂ ଏମିକିମ୍ବା ନବ୍ୟ ଚିତ୍ରିତ

ଜ୍ଞାନ ଲ୍ରତ : .....

A\_ିବରିବ୍ରାଦ୍ବୀବ୍ରକ୍ଷେତ୍ର

|

ମୁମ୍ବି-ମୁମ୍ବି, ବ୍ରତ ନବ୍ୟ କିମ୍ବା .....

ିବାରିବ୍ରାଦ୍ବୀବ୍ରକ୍ଷେତ୍ର, ଖିକ୍ରିକ୍ର |

ଅବିଗ୍ରହ :

1| .....

2| .....

3| .....

Ask-2 (dig-408) (॥ 23 ``ଥେ'')

ିବରବ୍ର ଦ୍ଵୀପ କ୍ଷେତ୍ର  
ଦ୍ଵୀପ ଲୋକ କୁଳ  
ିବରବ୍ର ଫେବ୍, ଖୁରୁ-1000 |

ମେମେ ଏଇନ୍ଦ୍ରି ମ୍ବୁକ୍ତି (ଅକ୍ଷ୍ୟ ମୁଣ୍ଡକୁ) ବେଳ୍ପି ଆର୍ଟେ` ବୁଲ୍ଲାଲ୍ଲବ

**Occupancy Type.....**

ଶିଳ୍ପୀ ବୁରବର୍ବ /

ଶିଳ୍ପୀ ଲୋକ .....

ଲୋକ୍ୟ ଅବିଗ୍ରହ ବୁନ୍ଧାତି .....

ମେମେ ଏଇନ୍ଦ୍ରି ମ୍ବୁକ୍ତି ମ୍ବୁକ୍ତି ବେଳ୍ପି ବୁଲ୍ଲାଲ୍ଲବ ବୁନ୍ଧାତି .....

ଚିତ୍ର

.....  
.....  
.....

ଆବରି /ଆବରି` ଆର୍ଟେ` ବୁନ୍ଧାତି ମେମେ ଏଇନ୍ଦ୍ରି ମ୍ବୁକ୍ତି ....., ଶିଳ୍ପୀ ଲୋକ ....., ଗିରାଫ୍ଟିଙ୍ କଥାରେ  
ଲୋକ୍ୟ ରହିଲୁ /ଅର୍ଥାତ୍ ବୁନ୍ଧାତି କିମ୍ବା କିମ୍ବା ଏଇନ୍ଦ୍ରି ମ୍ବୁକ୍ତି ମ୍ବୁକ୍ତି ଏଇନ୍ଦ୍ରି ମ୍ବୁକ୍ତି  
ଗିରାଫ୍ଟିଙ୍ ବେଳ୍ପି ବୁନ୍ଧାତି କିମ୍ବା ଏଇନ୍ଦ୍ରି |

କିମ୍ବା :

- 1.
- 2.
- 3.
- 4.
- 5.

ରହିଲୁ-ଗି ଆର୍ଟେ` ବୁନ୍ଧାତି ଚିତ୍ରଗ୍ରାଫ୍

- |  |  |
|--|--|
| (K) ମୁଣ୍ଡ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା | (L) ମୁଣ୍ଡ ଗମ / ଆର୍ଟେ` ଗମ ବୁନ୍ଧାତି              |
| (M) ରହିଲୁ ଏଇନ୍ଦ୍ରି ବୁନ୍ଧାତି                  | (N) ଏଇନ୍ଦ୍ରି ବୁନ୍ଧାତି                          |
| (O) ମୁଣ୍ଡ ବୁନ୍ଧାତି                           | (P) ଏଇନ୍ଦ୍ରି ବୁନ୍ଧାତି                          |
| (Q) ମୁଣ୍ଡ ବୁନ୍ଧାତି                           | (R) ଏଇନ୍ଦ୍ରି ବୁନ୍ଧାତି                          |
| (S) ଏଇନ୍ଦ୍ରି ଗ୍ରାଫ୍ ମୁଣ୍ଡ ଏଇନ୍ଦ୍ରି ଗ୍ରାଫ୍    | (T) ରହିଲୁ-ଗି ଏଇନ୍ଦ୍ରି ଗ୍ରାଫ୍ / କିମ୍ବା ଏଇନ୍ଦ୍ରି |

ଗିରାଫ୍ଟିଙ୍ ବେଳ୍ପି ଏଇନ୍ଦ୍ରି ମୁଣ୍ଡ ଏଇନ୍ଦ୍ରି ଗିରାଫ୍ଟିଙ୍ କିମ୍ବା କିମ୍ବା ଏଇନ୍ଦ୍ରି |

ଶିଳ୍ପୀ : .....  
ଶିଳ୍ପୀ :

A\_iବରବ୍ର ଆର୍ଟେ`

ଏଇନ୍ଦ୍ରି

ମୁଣ୍ଡ-ମୁଣ୍ଡ, ବୁନ୍ଧାତି କିମ୍ବା କିମ୍ବା .....,  
ିବରବ୍ର ଦ୍ଵୀପ କ୍ଷେତ୍ର, ଖୁରୁ |

ଅବିଗ୍ରହ :

- 1| .....
- 2| .....
- 3| .....

ିବରବ୍ର ଆର୍ଟେ` କିମ୍ବା,

G Gm Gg iକ୍ଷ୍ୟ j nବ  
ମୁଣ୍ଡ