

evsj v†`k



†M†RU

AwZwi 3 msL`v  
KZE¶ KZR cKvkZ

---

en`úwZevi, tg 29, 2008

---

MYcRvZšx evsj v†`k mi Kvi  
Mnvqb I MYcZgšxvj q  
cAvcb

Zwi L : 13 `R`ô 1415 e/vã/27 tg 2008 wL`÷vã

Gm.Avi.I. bs 120-AvBb/2008 | - Building Construction Act, 1952 (Act No. II of 1953) Gi section 18 G cŁE ¶gZve†j, mi Kvi wba†jc wewagvj v cAvcb Kvi j, h\_v:-

cŁg Aa`vq  
cŁi wK

1 | ms¶¶B w†ivbvq, cŁqvM I cŁZB | - (1) GB wewagvj v XvKv gnvbMi Bgvi Z (wbg¶Y, Dbqbb, msi ¶¶Y I AcmvY) wewagvj v, 2008 bvtg AwfwnZ nB†e |

(2) Bnv Town Improvement Act, 1953 (Act No. XIII of 1953) Gi Aaxb cAvcb XvKv gnvbMi cwi K† bvf¶ Gj vKvi Rb` cŁhvR` nB†e |

(3) Bnv Awej †`KvhK†i nB†e |

2 | msÁv | - w†l q ev cŁ†½i cwi cšx †Kvb wKQybv \_wK†j GB wewagvj vq -

- (1) ÓAb†gwi Z bKkvÓ A\_©AvB†bi wewbv†hvqx Ab†gwi Z feb ev KvW†gvi bKkv;
- (2) ÓA\_ivBRW AwdmviÓ A\_©AvB†bi Aaxb w†qvMcb Authorized Officer;
- (3) ÓA½b ev AwObv ev DVvbÓ A\_¶g ev Ab` †h †Kvb Z†j Aew`Z, m`uY`ev AvswwKfv†e feb Øviv †ewÓZ cwi mi, hvnv `vqxfv†e Db¶;
- (4) ÓAwMecŁZ†ivaK `i RvÓ A\_¶†kl fv†e `Zix `i Rv hvnv wbv` Ø mgtqi Rb` Zvc I Av\_b mÁvj b Gi cŁZ†ivaK wmw†e KvR K†i;

- (9) 0AvBb0 A\_©Building Construction Act, 1952 (Act No. II of 1953);
- (10) 0Ate`bKvix0 A\_©msuk0 figi `ea gwij K Ggb e`w3 ev cilZovb whub D3 figtZ BgviZ wbgfY mspvS-weltq weirfbaAbgviZ c0Bi Rb` Ate`b Ktib Ges `ea gwij tKi ctq Ate`bKvix wntmte Avgtgvi3vibgv etj wbp e`w3 A\_ever cilZovbl Brvi ASfP nBte;
- (11) 0Ate`b0 A\_©fig e`envi QvocT, wetkl ckI QvocT, BgviZ wbgfY, cwno KZ0 I ckI Lbtbb Rb` Abtgv`b, emevm mb` Ges mstkrav, cwiea0 I bevgtbi Rb` Ate`b;
- (12) 0Avav-werQbafeb0 A\_©Ggb feb hwnv wZb cvkPewi wZtbi w`tK DbjP Ges GK cvkPAb` fetbi minZ mshP;
- (13) 0AvQw`Z `vb0 A\_©BgviZ 0viv figZj mn Dcwi fvdMi Av`Qw`Z tqt, hwnv wS`-ti wK cieZx`-t ev Zjv; Zte wbaej wLZ `vbmga Brvi ASfP bq-t-

- (14) 0Bgv i Z0 ev 00Feb00 A\_0AvBtb msÁmqZ Building;
- (15) 0Bgv i Z wbg0Y Kvgu00 A\_0AvBtb section 3 Gi sub-section (2) Gi Aaxtb MwZ Kvgu0;
- (16) 0Bgv i Zi D"PZv0 A\_0Bgv i Zmsj Mæiv\_+ev Mij i Mo D"PZv nBtZ GKw Bgv i Zi mte0P we`j Lvov `i Zi; Bgv i Zi D"PZv wbañ i Yi tñtñ wæewYZ wel qmgn weteP" nBte, h\_vt-
- (K) Qv` Xvj ynBtj GBtñtñ Xvj yQv` i Mo D"PZv aiv nBte;
- (L) `vcwZK Dcv` vb, hvrv tKej gvñ bv` wBk I Aj sKi i Yi Rb` e`eüZ nq, Zvrv D"PZvi Ask wmwte MY" Kiv nBte bv;
- (M) Xvj y Gjv Kvq wbgñ Yi tñtñ D"PZv wbyñi Rb` iv` w cwi etZ Bgv i Zi meñæ tqtS Zj tK MñY Kiv nBte;

- (N) tēmvḡwi K wəgvb Pj vPj KZē+ŋi mētePbvq D"PZv A\_ŋ  
feṭbi Qv` Aew`Z wmwōNi, Rj vavi, j vBUbs Gti ÷ i ev  
GṭUvr BZ`w` i mtePP D"PZv eSvBte;
- (17) ŌDbqb cKf ev cKf Ō A\_°Bgvi Z ev Bgvi Zmgṭni wbgf KvR;
- (18) ŌD"PZv Ō A\_°
- (K) Ktŋi D"PZvi tŋtŋ m=ubkZ tgṭSi Dci nBtZ Qv` i bxp  
chS-Lrov cwigvc;
- (L) ṭKvb Zj vi D"PZv wmwte GKw Zj vi tgṭSi Dci nBtZ  
Ab` Zj vi tgṭSi Dci chS-Lrov cwigvc;
- (M) ṭlqvṭji D"PZv wmwte GKw ṭlqvṭji fvg nBtZ  
ṭlqvṭji Dcwi fvM chS-Lrov cwigvc;
- (19) ŌGqvi lṭqj ev jvBU lṭqj Ō A\_°cōKwZK evqy l Avṭj v Pj vPtj i mjeav  
ARṭbi Dtītk` feṭbi Af`st ev ewnfAM Aew`Z cwi mi hvrv GKB  
RugṭZ Aew`Z l feṭbi GK ev GKwaK cikvev H Rugi GK ev GKwaK  
mxgvbv ōviv Avex;
- (20) ŌHwZn`evnx Bgvi Z ev `vb Ō A\_°GK ev GKwaK cōzY Aew`Z Ggb  
Bgvi Z ev Znvi Ask hvrv HwZnmK, `vcwZK, cwi tekMZ, mvS`wZK l  
`bmwMK Kvity msiŋtyi cōqvRb Ges Bgvi Zi Pwi cvṭki Gj vKv hvrv  
Bgvi Z msiŋtyi cōqvRb teobx, mxgvbv ṭlqv AveZ Kiv l hvrv  
cwi tekMZ mgAm` iwLevi Rb` cōqvRb, Znvl GB Dtītk` ASff  
nBte;
- (21) ŌKZEŋ Ō A\_°Town Improvement Act 1953 (Act No. XIII of  
1953) Gi Aaxtb cōZw Ō ivRavbx Dbqb KZEŋ (ivRDK);
- (22) ŌKvRi `ii` Ō A\_°Bgvi Z wbgfyi Dtītk` gwU KvUv l cvBij s ev wfE  
wbgfy ev th ṭKvb wbgfy, cptbwgy A\_ev we`g vb Bgvi Z cwieZ ev  
cwieafbi cKZ mṭcvZ;
- (23) ŌKvo (Loft) Ō A\_°ga'eZr`ṭKvb Kŋ ev Kw ṭWti Qv` Ges tgṭSi  
ga'eZrAvṭi Kw Qv` ōviv `Zix mtePP 1.5 wguvi D"PZv wwkō `vb;
- (24) ŌṭKW Ō A\_°evsj vt` k b'vkby mew s ṭKw (BNBC);
- (25) ŌDbj RvQm Ō A\_°mvBui Ggb AwewQbe Ask hvrv fvgZj nBtZ  
EaVṭK `vqxvte Dbj;
- (26) ŌPgbo Ō A\_°Bgvi Zi Ggb Ask hvrv gva'tg Zvc Drv`bKvix hšw nBtZ  
`nbwqvri gva'tg wBMZ ev Drvbwē`mgn agbj xi gva'tg Dbj evZvm wBS-  
nq;
- (27) ŌwRI ṭUKwbK'vj BwAwbqi Ō A\_°mwZK cijṭKSkj x hvrv wRI ṭUKwbK'vj ev  
dvDtūK BwAwbqwis wetq ArvÁZv iwnqvTQ Ges whwb evsj vt`k  
wRI ṭUKwbK'vj tmvmwBu A\_ev Bbw`wUDkb Ae BwAwbqm` evsj vt`k  
(IEB) Gi m`m` Ges wewa 41 Abjhvx Zwj Kvfy;
- (28) ŌSpKcy° Bgvi Z Ō A\_°ṭKw Abjhvx KwWgwMZ Awbivc`, RivRxY°,  
A`v`Ki, AiMeSpKcy° h\_vh Ri'ix wMb c\_wenxb, fMeoq, h\_vh

- (29) 0wWtUj BW Gwi qv c`w0(DAP) A\_9Kvb Gj vKvi cwi Kvi Z Dbq`bi Rb`  
we`wi Z `wbK bKkvmn cwi Kí bv;
- (30) 0wWtUj cwi Z0 A\_9H tckvRix e`w3 whvb `tKZ tKvb cwi tUKvbK ev  
Kwi Mix Bbw÷wUDU nBtZ `vcZ` wltq wWtUjvavix I Bbw÷wUDU Ae  
wWtUjv Bw`wbqvm`evsj v` k Gi m`m` Ges weia 41 Abhvqx Zwj Kvf3;
- (31) 0wWtUjv c`tKSkj x0 A\_9H tckvRix e`w3 whvb `tKZ tKvb cwi tUKvbK ev  
Kwi Mix Bbw÷wUDU nBtZ c`tKSkj wltq wWtUjvavix I Bbw÷wUDU Ae  
wWtUjv Bw`wbqvm`evsj v` k Gi m`m`, Ges weia 41 Abhvqx Zwj Kvf3;
- (32) 0wbqY0 A\_9th tKvb ai`bi Bgvi Z, feb ev `vcbv wbgY, c`ptwbqY ev  
c0Z`vcv Ges Bgvi tZi e`envi i aiY cwi eZ0;
- (33) 0bKkv0 A\_9GB weagvj v Gi Aaxb Bgvi Z Ges Ab`vb` `vcbv wbgYi  
D`i`tk` c0ZKZ mKj bKkv;
- (34) 0bMi Dbqb Kvgw (Urban Development Committee)0 A\_9weia  
34 Abhvqx MwZ Kvgw;
- (35) 0Zj v0 A\_9Bgvi tZi th tKvb tdi ev tg`Si Dcic0 Ges cieZ`tdi  
Gi ga`eZ` vb A\_ev cieZ`tdi bv `wKtj Qv` ev Ab` Av`Qv` tbi  
bx`Pi `vb;
- (36) 0Zwvj Kvf3 Bgvi Z0 A\_9b`wbK, HwZvnmK, `eAwbK, mvgwRK A\_ev  
Ara`wZK „i`ZienbKvix Ges/A\_ev c0Z`Ej wefvM ev Ab` tKvtbv e`w3 ev  
e`w3 eM`KZK Dvj wZ Kvi tbi wbenUZ Bgvi Z;
- (37) 0tUvUj tdi Gwi qv0 A\_9Bgvi tZi mKj tdi Gwi qvi thvMdj ;
- (38) 0civgkR0 A\_9gwj K ev Avte`bKvix KZK wbtqMKZ th tKvb `cwZ,  
cjtKSkj x, ZwortKSkj x, hstKSkj x ev Ab`vb` c0KSkj x, bMi  
cwi Kí bwe` A\_ev Dctiv3 Kwi Mix tjvKetj i mgstq MwZ th tKvb  
teW, tKv`vubx, dvge`ev Ab`vb` c0Z0vb hvn tckvMZ tmev c0vbi Rb`  
MwZ;
- (39) 0cwieZ0 A\_9GK e`envi nBtZ Ab` e`envi cwieZ0 ev tKvb  
KvvtgvmZ cwieZ0 thgbt fe`bi t`t`dj ev D`PZvi mnZ msthvRb,  
Askv`tkl AcvmiY Ges tKvb t`qvj, cwlRb, Kj vg, exg, RtqU, tg`S  
wbgY, KZ0 ev AcvmiY Gi gra`tg Kvvtgvi tKvb cwieZ0, tKvb  
c0ekc\_ ev einMgb c`i cwieZ0 ev eU Kiv, th tKvb DcKiY I  
miAvgw` cwieZ0;
- (40) 0cwi w00 A\_9GB weagvj vi mnZ msthvRZ cwi w0;
- (41) 0c0KSkj x0 A\_9whvb c0KSkj wltq m0ZK wWtUj0 I Bbw÷wUDkb Ae  
Bw`wbqvm`evsj v` k (IEB) Gi m`m` Ges weia 41 Abhvqx Zwj Kvf3;

- (42)  $\partial c\partial v b c_{\partial} A_{\text{Kv}} w e i s G i t h t K v b Z j v n B t Z i v^{-} e v w b i v c^{-} D b j p^{-} v t b h v l q v i R b^{-} e w n M g b c_{\partial}$ ;
- (43)  $\partial c\partial K u Z K e v q p j v p j e^{-} e^{-} v\partial A_{\text{Fe}} t b i^{-} i R v-R v b j v i g r a t g e v Z v t m i^{-} v f w e K c\partial v n N t i i A f^{-} s t i m i e i v n e^{-} v$ ;
- (44)  $\partial c v i v t c U\partial A_{\text{Qv}}^{-} e v Z t j i P v i c v k w N t i^{-} Z i x K Z t i w j s A_{\text{ev}} t^{-} q j$ ;
- (45)  $\partial c w K s^{-} v b\partial A_{\text{hve}} v n b i v L e v i g t Z v A v e x^{-} e v t L v j v, A v^{-} Q w^{-} Z e v D b j p h t_{\partial} A v q Z t b i G K u R v q M v, h v n v i m i n Z h v b e v n b h v Z v q v Z D c t h v M x G K u c t_{\partial} i g r a t g e w n t i i i v^{-} v i m s t h v M A v t Q$ ;
- (46)  $\partial c w i K i b w e^{-} \partial A_{\text{hnb}} c w i K i b v w e l t q m a Z K e v m a Z t K v E i w M\partial c\partial B I e v s j v t^{-} k B b w^{-} w J U D U A e c w e m^{-} (BIP) G i m^{-} m^{-} G e s w e i a 41 A b h v q x Z w j K v f^{3}$ ;
- (47)  $\partial c w e s B w A b q v i\partial A_{\text{me}} Z K^{-} c u Z e v c\partial K s k j x, w t c v g v^{-} c u Z e v w t c v g v c\partial K s k j x h v n v i c w e s e v t m t b U v i x w e l t q A w f A Z v i i n q t Q I w h b m s i k e^{-} t c k v R x e x c i Z\partial t b i m^{-} m^{-} G e s w e i a 41 A b h v q x Z w j K v f^{3}$ ;
- (48)  $\partial c q t w b^{-} v k b e^{-} e^{-} v\partial A_{\text{th}} t K v b c q t b j x, b^{-} g v, t m c u J K U^{-} v s K, c w i t k v a b t K^{-} a A_{\text{ev}} m s i k e^{-} A b^{-} v b^{-} e^{-} e^{-} w i$ ;
- (49)  $\partial c v n v o\partial A_{\text{mnb}} n Z^{-} v b t_{\partial} t K w b i^{-} \partial A v q Z t b i D P t t K v b c\partial K u Z K f L\partial h v n v g w U e v c v_{\partial} t i i^{-} Z i x, c\partial q k t B e Z j v K v i G e s h v n v i X j L p Z x q i f v t e L v o v b q$ ;
- (50)  $\partial d i g\partial A_{\text{GB}} w e i a g j v i m i n Z m s t h v i R Z d i g$ ;
- (51)  $\partial d j m w m i j s\partial A_{\text{Kt}} q j i D^{-} P Z v i g t a^{-} G K u g a^{-} e Z f A w Z i i^{-} 3 Q v^{-}, h v n v f v E v i, m w f f i Z^{-} v i K x B Z^{-} w^{-} K v t R e^{-} e u Z n q, Z t e e m e v m t h v M^{-} b q$ ;
- (52)  $\partial w d b m \& e v j f v i (Fins or Louver)\partial A_{\text{Bg}} v i t Z i G K u L v o v D c v^{-} v b, h v n v m P i v P i m h q e w\partial n B t Z i q j v c v B e v i R b^{-} R v b j v, e v i v^{-} v, t e j K u b I K w i t W t i i e i n g f L e^{-} e u Z n q$ ;
- (53)  $\partial w d b m W \& t d w i t j t f j\partial A_{\text{gt}} S i m^{-} u b k Z D c w i Z j$ ;
- (54)  $\partial w d b m W \& M\partial U t j t f j\partial A_{\text{Rgi}} m^{-} u b k Z D c w i Z j$ ;
- (55)  $\partial w d b m W \& m i j s t j t f j\partial A_{\text{Qt}}^{-} i m^{-} u b k Z w b g Z j$ ;
- (56)  $\partial d v c v_{\partial} A_{\text{Qv}}^{-} v^{-} v i c v t k e v A b^{-} t K v b^{-} v t b c v t q n u l v i c_{\partial}$ ;
- (57)  $\partial d^{-} v U^{-} e v " G^{-} v c v U f g U\partial A_{\text{evm}} t h v M^{-} G K K A v e m h v n v i g t a^{-} i v b u N i, t M v m j L v b v, t k S P v M v i, c h v a b K q B Z^{-} w^{-} A s f p^{-} w K t e$ ;
- (58)  $\partial t d w i G w i q v\partial A_{\text{t}}^{-} l q t j i I A b^{-} v b^{-} f v i e v n x K w t g v i A v b y f g K t q i t d j m n e^{-} e n v i t h v M^{-} B g v i t Z i G K u Z j v i t q i t d j$ ;
- (59)  $\partial t d w i G w i q v A b c v Z (Floor Area Ratio or FAR)\partial A_{\text{Rgi}} t q i t d j i A b c v t Z f e t b m i b e k t h v M^{-} m^{-} u Y q t S i t q i t d j, h_{\text{vt}} G K u c t_{\partial} i g t S^{-} Z i x m^{-} u Y q t d w i G w i q v i t h v M d j t K D^{3} c t_{\partial} i w e^{-} g v b R g i t q i t d j \partial v i v w e f v R t b i d j, h v n v i d i g j v w b t g a c\partial E n B j$ ;

$$FAR = \frac{\text{mKj tğtSi mēšj Z tġĠdj (wēagvj vi Avl Zvq QvōthvM tġĠdj mgn e`ZxZ)}{\text{Rġi tġĠdj (cġhr tġĠt iv`w Rb` Qmōqv t`l qv Rġi tġĠdj e`ZxZ)}}$$

- (60) ðemZewoó A\_°`Zš; emevm, iÜb, `ŕ` e`e`vi mjeavmōj Z GK `ŕej æŕ emZ e`e`v hrvn GK ev GKwaK KġleŕMŕ mgšŕq MvZ Bgvi Z ev BgviŕZi Askwēŕkl;
- (61) ðeb`vi cwb D`PZvó A\_°GKw ūbw`ŕ GjvKvi Rb` eb`vKvjxb cwbi D`PZv, hrvn evsj ŕ` k cwb Dbq̄b ŕevW`KZŕ ūbaŕi Z;
- (62) ðemevmthvM` Kġŕó A\_°GK ev GKwaK e`w`i e`eüZ Kġ hrvn `Bi, wj wfs i`g, kqb, Aa`qb ev Lvl qvi KvŕR e`eüZ nq Zŕe ev`i`g, Uqŕj U, i vbwNi, j ūŕ, fŕvEvi, Kw ŕWvi, c`wU, fMf` i`g, wŕj ŕKvWv, AwbqwgZ e`eüZ RvqMv GBjfc emevmthvM` Kŕġi Ašfŕ nBŕe bv;
- (63) ðeüZj BgviZó A\_°10 Zjv ev 33 wġUŕi i Dŕaŕ`th ŕKvb BgviZ ev feb, hrvnŕZ D`PZv ūbavŕŕbi tġĠt mmoNi, wj dU tġukb i`g ev Rjvavŕi i D`PZv MY` Kiv nBŕe bv;
- (64) ðe`vj Kwó A\_°BgviŕZi gj Ask nBŕZ ewtŕ`ŕK ewaZ e`enviŕhvM` RvqMv hrvni fġg chš-ewaZ ŕKvb Aeŕ æb bvB Ges ewntŕi i w`ŕK ūbŕiU ŕKvb ŕeóbx ŕviv mēŕŕY`Ave× bq;
- (65) ðewi s mŕwŕŕmó A\_°Avŕjv-evZŕmi PjvPj, `e`jwZK mjeav, kxZvZc ūbqšŕ, DĖcb (Heating), Af`šixY kã (Acoustics) ūbqšŕ, wj dU, Gŕ`ŕj Ui l tġwfs lqvK `vcb, cwb mieivn, AwMbeŕcY, cqt l cwb ūb`vkb, M`vm mieivn Ges tUwj ŕdvb ms`vcb l GB RvZxq BDwUwj ū mjeavi mubŕek;
- (66) ðwe`gvb BgviZ ev we`gvb e`envió Gi A\_°GB wēagvjv Kvŕŕi nl qvi cŕe`KZŕġ KZŕ Abŕġw` Z ŕKvb feb Ges Zvrv i e`envi;
- (67) ðweŕkl gŕbvbxZ GjvKvó A\_°cġKwZK ev mvs`wZK „i`Zi enbKvi x Ges gnvci i bvi Aaxŕb cġZ wŕŕUBj W Gwiqv c`ŕb (DAP) G ūbŕ`ŕKZ GjvKv;
- (68) ðweŕkl cġŕí ū A\_°GB wēagvj vi Avl Zvq Zvuj Kvŕ` ev Abjfc en`vqZb AvKvZi ev weŕkl aiŕbi BgviZ ev `vcbv;
- (69) ðfġg Av`Qv`bó A\_°BgviZ ŕviv AveZ Rġi cwi gvY hrvn kZvsk wmvŕŕe Duj wēZ nBŕe, h\_vŕ-

$$\text{fġg Av`Qv`b} \\ \text{(Ground Coverage)} = \frac{\text{BgviZ ŕviv Rġi AveZ GjvKv} \times 100}{\text{Rġi tġĠdj (cġhr tġĠt iv`w Rb` Qmōqv t`l qv Rġi tġĠdj e`ZxZ)}}$$

- (70) ðfġg-e`envi QvōcĠó A\_°tġĠgZ KZŕġ ev miKvi KZŕ Town Improvement Act, 1953 (Act No. XIII of 1953) Gi Aaxb cġxZ XvKv tġŕUŕw Ub ġvóic`ŕb (1995-2015), ġnvbMix, wēfŕwix kni l ŕRjv knŕi i ŕcŕi GjvKvmn ŕ`ŕki mKj ŕcŕi GjvKvi tLj vi gW, Dġġŕ `nvb, D`vb Ges cġKwZK Rjvavi msi ŕŕY AvBb, 2000 (2000 mŕbi 36 bs AvBb) Gi Avl Zvq c`Ė Aŕŕe`bKvi xi fġgi e`envi mēcwKZ QvōcĠ;

- (71) 0gnvcwi Kí bv0 (Master Plan) A\_©Town Improvement Act, 1953 (Act No. XIII of 1953) Gi Aaxb cYxZ th tKvb cwi Kí bv, hrvn eZ0vrb Dhaka Metropolitan Development Plan (1995-2015), Structure Plan, Urban Area Plan, Detailed Area Plan wnmte AwfinZ, MpxZ, Abtgvw Z I KvRKi;
- (72) 0tgRvrbBb Zj v0 A\_©fetbi th tKvb `BwU gj Zj vi ga'eZP GKwU gvSvgnS AvsikkK Zj v;
- (73) 0tgtS0 A\_©fngi mgvŠt-vj Bgvi tZi Zj v;
- (74) 0hwsK evqy Pj vPj e'e-v0 A\_©hwsKfvte tKvb fetb ev Zvrv Askwetktl evZvm Avbqb A\_ev c0qvRtb evZvm evvni Kw qv t l qvi e'e-v;
- (75) 0iv-v0 A\_©fng-Rixc g'vc, XvKv wmwU Ktc0i kb, ivRavbx Dbqb KZE0, wgdwbmc'wvj wU ev mgRvZxq bvMwi K mjev c0vbKvi x tKvb ms-vi g'vc ev ti KW03 Pj vPtji c\_, mKj aitbi moK, gnvmOK, c\_, nuUv c\_ we`gvb A\_ev wbg0Yi Rb" c0weZ -vb Ges iv-v msj Memsiv0Z Lwj RvqMv, tWb l dUcv\_& Bvni AŠf0 nBte;
- (76) 0iv-vi c00 A\_©iv-v, iv-vmsj ModWb, dUcv\_&BZ'w' mn iv-vi me0guU we-vi;
- (77) 0mshv30 A\_©GB wevagy vi mwnZ msthvRZ mshv3;
- (78) 0msthvRb0 A\_©fetbi Nb AvqZb A\_ev tgtSi t0t dtji mwnZ msthvRb;
- (79) 0msiv0Z Gj vKv0 A\_©XvKv t0tUicwj Uvb tWtfj ctgu c'wb Gi Aaxtb c0Z wWtUBj W Gwi qv c'wb (DAP) G wbt`0KZ mvs-wZK ev c0KwZK HwZtn'i w`k0h0 Gj vKv;
- (80) 0mvi Yx0 A\_©GB wevagy vi mwnZ msthvRZ mvi Yx;
- (81) 0-ZyaxKvi x0 A\_©Rugi AvBvb0M gwij Kvbc0B e'w3, e'w3-mgw0, tKvavbx, U0÷, wbeu0Z msN, mi Kvi ev ZrAaxb`-tKvb ms-v;
- (82) 0tmUe'vK0 A\_©c0ZwU Bgvi tZi mb0L, cvtk0Ges c0vtZ b-bZg Db03 -vb;
- (83) 0tmUe'vK j vBb0 A\_©c0-ev mvBU Gi gvtS c00i mxgvbv ti Lvi mgvŠt-vj ti Lv;
- (84) 0mwrf0 K00 A\_©emerm e'ZxZ Ab'vb" K0 Ges AveZ -vb, thgb- cwiK0 Gwi qv, Gqi Kw0kbvi c'wU, wev s mwrf0mi Rb" msiv0Z -vb, tRbvtiUi Gi Rb" wba0i Z -vb, Mn-vj x KvRi Rb" t÷vi i" g, ÷š i" g, mwrf0 t÷kb, A`vn" e'v i v Levi K0mg0, BZ'w`;
- (85) 0mwrf0 ti w0 A\_©mwrf0mi c0qvRtb c00i c0vtZ Ges cvtk0msiv0Z iv-v-ev tj Bb;
- (86) 0mvBU0 A\_©Bgvi Z ev Bgvi tZi A½b wbg0, gwU ev ewj fivU, Lbb ev cvvno KZ0bi Rb" w0w 0 mxgti Lv tem0Z -vb;

- (87) ომბატკWÓ A\_©tiv` epó nBtZ i¶vi Rb` ewntt`lqvtji Dci `wmcZ I fvi n`vs;
- (88) ომვეRbxb Mg`ZvÓ A\_©mveRbxb wWRvBb bxmZtZ bKkvKZ wbgZ cwi tek;
- (89) ომვეRbxb wWRvBbÓ A\_©Ggb GKwU bKkvbmZ Kvhpug thLvtb kvixieExq Ae`vb mvtct¶¶ tKvb e`w³ c¶qvRbtK Avjv`v bv Kwiv mKj gvb¶¶i mveRbxb c¶qvRbtK cwi Kí bvq i wLqv bxmZ wba¶¶i Z nq;
- (90) ომყვი fVBRviÓ A\_©tKvb BgviZ wbg¶¶ KvR ZÉyeavtbi Rb` weia 41 Abhvqx Zvj Kvfp³ e`w³ whib `xKZ tKvb cwi tUKwbK ev Kwiv Mix Bbw÷wUDU nBtZ c¶Kskj ev `vcZ` wltq wltcgvavix Ges msukó Bbw÷wUDtUi m`m`;
- (91) ო`cwZÓ A\_©whib `vcZ` wltq mēZK wMācūB I evsjvt`k `cwZ BbñwUDU (IAB) Gi m`m` Ges weia 41 Abhvqx Zvj Kvfp³;
- (92) ონიDwRs ev G`vcvU¶¶U Kgtc· Ó A\_©GK„Q Avevm ev G`vcvU¶¶U ev d`¶¶Ui mgvtek thLvtb KwZcq maviY m¶hvM-m¶eav m¶¶j Z e`envi i Rb` we`gvb \_vtK|

#### wZxq Aa`vq

QvocĀ I Abtgv`b ctĀi Avte`b, Abtgv`b Ges emevm ev e`envi mb` , BZ`w

3| BgviťZi bKkv Abtgv`b I emevm DcthwMZvi Abtgv`b c×wZ|- GB weagvj vi Aaxb BgviťZi bKkv I emevm DcthwMZvi Abtgv`b c×wZ t¶¶I wtkti wbtgeDwj wZ mebwge `Bw I mtev¶ PviwU ch¶q mēubwBte, h\_t-

- (K) fig-e`envi QvocĀ (Land Use Clearance) (c¶hvR` t¶¶Ā) ;
- (L) en`vqZb ev wtkl aitbi cKťi Rb` wtkl cKí QvocĀ (Special Projcet Permit for large and specialized projects) (c¶hvR` t¶¶Ā) ;
- (M) wbg¶¶ Abtgv`bcĀ (Building Permit) (mKj t¶¶Ā eva`Zvgj K) ;
- (N) emevm ev e`envi mb`cĀ (Occupancy Certificate) (mKj t¶¶Ā eva`Zvgj K)|

4| fig-e`envi QvocĀ|- (1) wtkl aitvi cKťi Rb` QvocĀ I wbg¶¶ Abtgv`tbi Avte`bcĀ `wLťji cte¶ KZēť¶i Avl Zvfp³ wKš` cwi Kwiv Z GjvKvi ewnfZ th tKvb figťZ Dbqťbi Rb` KZēť¶i wKU nBtZ fig e`envi QvocĀ MhY bv Kwitj tKvb BgviZ wbgv¶ ev Dbq b KvR Abtgv`b Kiv nBte bv |

(2) Mnvqb I MYCZ`gšYvj q ev Z`axb tKvb ms`v KZK cwi Kwiv Z I Dbq bKZ Ges KZē¶¶ KZK temi Kvix AvevmK cKťi i fig Dbq b weagvj v, 2004 A\_ ev GZ` inspυs@ Ab` tKvb weagvj v Abmťi Abtgv` Z temi Kvix cūZōvb KZK Dbq bKZ mvBU A`vŪ mwf¶mm cKťi i Ašf³ Rvgi Rb` fig e`envi QvocĀ MhY Avek`K nBte bv|





8| ep`vqZb ev mekl aiþbi cKtí i Rb` mekl cKí Qvocî | - (1) vbgj mZ aiþbi cKtí i Rb` mekl cKí Qvocî MhY KwiþZ nBte, h\_v:-

- (K) 40 (Pij k) uLi AwaK Aveimb BDubUwekó AvevniK feb;
- (L) tgvU 7500 (mvZ nvRvi cuPkZ) eMigUti i AwaK (FAR Avl Zvaxb) tqtS wekó thþKvb cKí ;
- (M) tgvU 5000 (cuP nvRvi) eMigUti i AwaK (FAR Avl Zvaxb) tqtS wekó wecyx tK` ;
- (N) RvZxq I AvÁij K gnvmok ev cãvb moþKi minZ mi vmi msthvM wekó th þKvb cKí ;
- (O) BtUi fvUvni cui tek `tYgt K ev wec¾bK wkí -Kvi Lvbr;
- (P) `vcwZK ev HwZvniK „i“ZcyFeb ev Gj vKvi 250 (`þkZ cÁvk) wguvi `þþZi wfZi th þKvb vbgv ev Dbqeb;
- (Q) cKwZK tmš`hgufZ Gj vKvi 250 (`þkZ cÁvk) wguvi `þþZi wfZi th þKvb vbgv ev Dbqeb;
- (R) cinvox Gj vKv A\_ev cinvv wntmte `k`gvb RvgtZ A\_ev GBifc figi 50(cÁvk) wguvi gta` th þKvb aiþbi vbgv ev Dbqeb;
- (S) b`x ZxieZP 250 (`þkZ cÁvk) wguvi `þþZi gta` th þKvb aiþbi vbgv ev Dbqeb |

(2) Dc-wea(1) G envZ wevfbaitYi cKtí i tñtñ Bgvi Z vbgv Abtgv` bctñi Rb` Avte`b Kwi evi cte©KZEñi ep`vqZb ev mekl cKí Abtgv`b Kugul Gi vbKU nBtZ H cKtí i Rb` mekl cKí Qvocî MhY KwiþZ nBte Ges Qvocî i Rb` KZEñi KZE wbañi Z wd mn wbañi Z QK (dig-201) Gi gva`tg Avte`b KwiþZ nBte |

(3) mekl cKí Qvocî i Avte`þbi tñtñ vbgj mZ Z`w i 11 (GMvi) tmUvni Rvgti gvij Kvbr mspvš` wj j w i 1 (GK) tmU msthvRb KwiþZ nBte, h\_vt-

- (K) fig e`envi Qvocî i Abij w ev AbicwE cñ (cñhvR` tñtñ);
- (L) gvij Kvbr `Ej, tnwi s bñt, wv.Gm./Avi.Gm. gnivMi Rixc A\_ev mekl cKwKZ Rixc, `vM bñt, cui Kwi Z Gj vKvi tñtñ Ae`vb wbt`R Ges KZEñi KZE wbañi Z Ab` th þKvb `wj j w`, cPp, wkwWdj BZ`w` ;
- (M) c`weZ fetb AvbgwbK megvU Zj vi msL`v I megvU tqtSi tñtñdj ;
- (N) cñZ Zj vi e`envi I qvix AvbgwbK tqtSi tñtñdj ;
- (O) cñhvR` tñtñ Aveimb BDubtUi megvU msL`v ;
- (P) FAR Gi wvve;
- (Q) cñweZ Dbqþbi Rb` cñqvRbxq cwbi AvbgwbK Pwv`v Ges Brvi Drm I mieivn e`e`v;
- (R) cñweZ Dbqþbi Rb` we`jþZi AvbgwbK Pwv`v Ges Drvi Drm I mieivn e`e`v;
- (S) vbgv KvthP chqµg, Avi kvj Ges vbgvYi mte` tgqv` |

(4)  $\text{we}^{\text{t}}\text{kl } \text{c}^{\text{K}}\text{r } \text{Qvocat}^{\text{I}} \text{ i } \text{Rb}^{\text{c}} \text{ c}^{\text{K}}\text{vZ bKkv Ab}^{\text{b}} 1 : 1000 \text{ t}^{\text{c}}\text{d} \text{ Aw}^{\text{K}}\text{Z nBtZ nBte}$   
 $\text{Ges Dnv}^{\text{t}}\text{Z wbgw}^{\text{t}} \text{wLZ we}^{\text{t}}\text{q}^{\text{t}} \text{w}^{\text{t}} \text{mst}^{\text{h}}\text{vRb ev w}^{\text{P}}\text{vY}^{\text{t}}\text{Z Kw}^{\text{t}}\text{tZ nBte, h}_{\text{vt}}\text{-}$

- (K)  $\text{iv}^{\text{c}}\text{vi cwi}^{\text{t}}\text{gvc}^{\text{m}} \text{mvBt}^{\text{t}}\text{Ui mxg}^{\text{v}}\text{bv Ges Avte}^{\text{c}}\text{bKvixi gwj Kvbvaxb}$   
 $\text{mwb}^{\text{m}}\text{Z Rwg (hw}^{\text{c}} \text{v}^{\text{t}}\text{K)};$
- (L)  $\text{mvBt}^{\text{t}}\text{Ui D}^{\text{E}}\text{i w}^{\text{c}} \text{K-wb}^{\text{t}} \text{RK w}^{\text{P}}\text{I};$
- (M)  $\text{mvBt}^{\text{t}}\text{Ui mwb}^{\text{m}}\text{Z mot}^{\text{t}}\text{Ki bvg ev e}^{\text{w}^{\text{c}}}\text{ gwj Kvbvaxb iv}^{\text{c}}\text{vi mwnZ mvBUw}$   
 $\text{mwb}^{\text{m}}\text{Z nBtj th moK nBtZ e}^{\text{w}^{\text{c}}}\text{ gwj Kvbvaxb iv}^{\text{c}}\text{w}^{\text{t}}\text{Ui Drcw}^{\text{E}} \text{nBqv}^{\text{t}}\text{Q Zvni bvg};$
- (N)  $\text{c}^{\text{K}}\text{t}^{\text{r}} \text{i } \text{Rb}^{\text{c}} \text{c}^{\text{O}}\text{weZ }^{\text{c}}\text{v}^{\text{t}}\text{bi tg}^{\text{S}}\text{Rv, tnwi s b}^{\text{a}}\text{t, c}^{\text{U}}\text{-I iv}^{\text{c}}\text{-b}^{\text{a}}\text{t};$
- (O)  $\text{mvBU mwb}^{\text{m}}\text{Z mKj iv}^{\text{c}}\text{vi c}^{\text{O}}\text{Ges dUcv}^{\text{c}}\text{w}^{\text{t}}\text{ (hw}^{\text{c}} \text{v}^{\text{t}}\text{K)} \text{Gi c}^{\text{O}}\text{I Ae}^{\text{c}}\text{vb};$
- (P)  $\text{msj Momot}^{\text{t}}\text{Ki t}^{\text{c}}\text{O}^{\text{t}}\text{v}^{\text{t}}\text{c}^{\text{t}}\text{U c}^{\text{t}}\text{U} \text{Mo D}^{\text{P}}\text{Zv};$
- (Q)  $\text{ew}^{\text{m}}\text{K cwi}^{\text{t}}\text{gvc I mvBt}^{\text{t}}\text{Ui mxg}^{\text{v}}\text{bv nBtZ }^{\text{c}}\text{t}^{\text{c}}\text{Zi c}^{\text{O}}\text{vbm}^{\text{m}} \text{mvBt}^{\text{t}}\text{U Ae}^{\text{c}}\text{w}^{\text{c}}\text{Z}$   
 $\text{we}^{\text{c}}\text{g}^{\text{v}}\text{b ev c}^{\text{O}}\text{weZ feb ev Ab}^{\text{c}}\text{vb}^{\text{c}} \text{KvW}^{\text{t}}\text{gvi Ae}^{\text{c}}\text{vb I e}^{\text{c}}\text{envi};$
- (R)  $\text{mvBU msj M}^{\text{e}}\text{feb ev AeKvW}^{\text{t}}\text{gvi Avbgw}^{\text{b}}\text{K Ae}^{\text{c}}\text{vb, D}^{\text{P}}\text{Zv Ges}$   
 $\text{mvBt}^{\text{t}}\text{Ui mxg}^{\text{v}}\text{bv nBtZ }^{\text{c}}\text{t}^{\text{c}}\text{Zi};$
- (S)  $\text{mvBt}^{\text{t}}\text{U hvbevnb I c}_{\text{Pvixi AvMgb-wbM}^{\text{g}}\text{b c}^{\text{t}}\text{U Ae}^{\text{c}}\text{vb};$
- (T)  $\text{mvBU msj MemKj moK cvk}^{\text{c}}\text{ tWb, c}^{\text{O}}\text{Kw}^{\text{t}}\text{ZK cwb w}^{\text{b}}\text{vkb P}^{\text{v}}\text{t}^{\text{b}}\text{j,}$   
 $\text{cwb}^{\text{t}}\text{ c}^{\text{e}}\text{vng}^{\text{v}}\text{b aviv Ges cwb w}^{\text{b}}\text{vkb}^{\text{t}}\text{bi c}^{\text{O}}\text{weZ e}^{\text{c}}\text{e}^{\text{c}}\text{v};$
- (U)  $\text{we}^{\text{c}}\text{g}^{\text{v}}\text{b }^{\text{c}}\text{e}^{\text{c}}\text{v}^{\text{t}}\text{w}^{\text{t}}\text{ZK jvBb, cwb mieivn jvBb, cqtw}^{\text{b}}\text{vkb jvBt}^{\text{t}}\text{bi}$   
 $\text{Ae}^{\text{c}}\text{vb (hw}^{\text{c}} \text{v}^{\text{t}}\text{K)} \text{I c}^{\text{O}}\text{weZ mst}^{\text{h}}\text{vM};$
- (V)  $\text{mvBt}^{\text{t}}\text{Ui g}^{\text{t}}\text{a}^{\text{c}} \text{c}^{\text{O}}\text{weZ AveR}^{\text{b}}\text{v msM}^{\text{h}}\text{ }^{\text{c}}\text{j Ges w}^{\text{K}}\text{r}^{\text{c}} \text{Kvi Lv}^{\text{b}}\text{vi t}^{\text{t}}\text{t}^{\text{t}}\text{ eR}^{\text{c}} \text{Ac}$   
 $\text{mvi}^{\text{t}}\text{Yi e}^{\text{c}}\text{e}^{\text{c}}\text{vcbv};$
- (W)  $\text{mvBt}^{\text{t}}\text{Ui } 250 (\text{ }^{\text{c}}\text{B kZ c}^{\text{A}}\text{vk}) \text{w}^{\text{g}}\text{Uvi }^{\text{c}}\text{t}^{\text{t}}\text{Zi g}^{\text{t}}\text{a}^{\text{c}} \text{Ae}^{\text{c}}\text{w}^{\text{c}}\text{Z mKj}$   
 $\text{c}^{\text{O}}\text{Kw}^{\text{t}}\text{ZK Dcv}^{\text{c}}\text{vb (Rj vkq, D}^{\text{c}}\text{g}^{\text{c}}\text{ }^{\text{c}}\text{vb, D}^{\text{c}}\text{vb, cvnvo, BZ}^{\text{c}}\text{w}^{\text{c}}) \text{I}$   
 $\text{HwZn}^{\text{c}}\text{evnx Bgvi Z Ges mvBt}^{\text{t}}\text{Ui Ae}^{\text{c}}\text{vb};$
- (X)  $\text{Dctiv}^{\text{c}}\text{Z }^{\text{c}}\text{vejxi mg}^{\text{S}}\text{t}^{\text{q}} \text{Avte}^{\text{c}}\text{bc}^{\text{t}}\text{I mwnZ Avte}^{\text{c}}\text{bKvix I ms}^{\text{K}}\text{e}^{\text{c}}\text{-}$   
 $\text{tckvRwe e}^{\text{w}^{\text{c}}}\text{ ev e}^{\text{w}^{\text{c}}}\text{etM}^{\text{P}} \text{Agw}^{\text{c}}\text{Z }^{\text{c}}\text{v}^{\text{t}}\text{q}^{\text{t}}\text{imn 11 (GMvi) tmU}$   
 $\text{avi YvMZ bKkv (Conceptual Drawing)}|$

(5)  $\text{we}^{\text{t}}\text{kl } \text{c}^{\text{K}}\text{r } \text{Qvocat}^{\text{I}} \text{ i } \text{Rb}^{\text{c}} \text{c}^{\text{O}}\text{weZ avi YvMZ bKkv I Ave}^{\text{c}}\text{bc}^{\text{t}}\text{I Avte}^{\text{c}}\text{bKvix Ges}$   
 $\text{GB we}^{\text{t}}\text{agvj vi we}^{\text{t}}\text{a 41 Ab}^{\text{h}}\text{vqx Zwj Kv}^{\text{f}}\text{y}^{\text{c}} \text{I c}^{\text{K}}\text{t}^{\text{r}} \text{i aiY Ab}^{\text{h}}\text{vqx }^{\text{t}}\text{gZvc}^{\text{O}}\text{B GBi}^{\text{c}}\text{Kgc}^{\text{t}}\text{t}^{\text{t}}\text{I}$   
 $\text{GKRb }^{\text{c}}\text{w}^{\text{t}}\text{Z I GKRb c}^{\text{t}}\text{K}^{\text{S}}\text{kjx }^{\text{c}}\text{v}^{\text{t}}\text{q}^{\text{t}}\text{i Kw}^{\text{t}}\text{teb}|$

(6)  $\text{KZE}^{\text{t}}\text{t}^{\text{t}}\text{I avi YvMZ bKkv } 2 (\text{ }^{\text{c}}\text{B}) \text{tmU Ab}^{\text{t}}\text{gw}^{\text{c}}\text{Z ev Ab}^{\text{b}}\text{t}^{\text{t}}\text{gw}^{\text{c}}\text{Z mxj mn tdi Z c}^{\text{O}}\text{vb}$   
 $\text{Kw}^{\text{t}}\text{te Ges Aen}^{\text{K}}\text{ } 1 (\text{GK}) \text{tmU bKkv I }^{\text{c}}\text{w}^{\text{t}}\text{j jw}^{\text{c}} \text{ms}^{\text{K}}\text{e}^{\text{c}}\text{-bw}^{\text{t}}\text{Z msi}^{\text{t}}\text{t}^{\text{t}}\text{Y Kw}^{\text{t}}\text{te}|$

9|  $\text{we}^{\text{t}}\text{kl } \text{c}^{\text{K}}\text{r } \text{Qvocat}^{\text{I}} \text{ Ab}^{\text{t}}\text{gv}^{\text{c}}\text{b}|$ - (1)  $\text{we}^{\text{t}}\text{kl } \text{c}^{\text{K}}\text{r } \text{Qvocat}^{\text{I}} \text{ Avte}^{\text{c}}\text{b c}^{\text{O}}\text{v}^{\text{t}}\text{Bi 45}$   
 $(\text{cqZw}^{\text{t}}\text{j K}) \text{w}^{\text{t}}\text{t}^{\text{t}}\text{bi g}^{\text{t}}\text{a}^{\text{c}} \text{KZE}^{\text{t}}\text{t}^{\text{t}}\text{I en}^{\text{c}}\text{vqZb ev we}^{\text{t}}\text{kl } \text{c}^{\text{K}}\text{r } \text{Ab}^{\text{t}}\text{gv}^{\text{c}}\text{b Kw}^{\text{t}}\text{g}^{\text{t}}\text{U w}^{\text{m}}\text{xvS-M}^{\text{h}}\text{Yce}^{\text{R}}$   
 $\text{wbav}^{\text{t}}\text{Z QK (dig-202) Gi gva}^{\text{t}}\text{tg Ab}^{\text{t}}\text{gv}^{\text{c}}\text{b A}_{\text{ev}} \text{wbav}^{\text{t}}\text{Z QK (dig-203) Gi gva}^{\text{t}}\text{tg Avte}^{\text{c}}\text{b}$   
 $\text{c}^{\text{O}}\text{v}^{\text{t}}\text{Lv}^{\text{b}} \text{Kw}^{\text{t}}\text{te}|$

(2)  $\text{iv}^{\text{c}}\text{v}^{\text{t}}\text{q }^{\text{c}}\text{v}^{\text{t}}\text{ms}^{\text{K}}\text{e}^{\text{c}}\text{-c}^{\text{K}}\text{r } \text{A}_{\text{ev}} \text{cwi}^{\text{t}}\text{ekMZf}^{\text{v}}\text{te we}^{\text{t}}\text{fc c}^{\text{O}}\text{Zw}^{\text{t}}\text{qv nBtZ cv}^{\text{t}}\text{i Ggb}$   
 $\text{ait}^{\text{t}}\text{bi c}^{\text{K}}\text{t}^{\text{r}} \text{i t}^{\text{t}}\text{t}^{\text{t}}\text{ KZE}^{\text{t}}\text{t}^{\text{t}}\text{I c}^{\text{K}}\text{t}^{\text{r}} \text{i W}^{\text{t}}\text{qsmgn Rbm}^{\text{v}}\text{avi}^{\text{t}}\text{Yi ch}^{\text{f}}\text{e}^{\text{t}}\text{t}^{\text{t}}\text{Y I g}^{\text{S}}\text{te}^{\text{c}}\text{i } \text{Rb}^{\text{c}} \text{c}^{\text{O}}\text{kb}$

Kwi te Ges D<sup>3</sup> cōkōxi gva'tg 15 (c'tbi) w' be'vcx RbgZ msMō Kwi qv cieZxPZ Zvrv bMi Dbq̄b Kigwūi wōKU tōY Kwi te|

(3) h'w' tKvb e'w<sup>3</sup> gtb Kt'ib th, tKvb cK'ī GB wēagvj v A<sub>ev</sub> wē'g'v Ab' tKvb AvBb ev wēa ev cōwai cwi cš' nBte ev Dnv RbMY A<sub>ev</sub> cwi tek'K q'wZMō -ev wēcbōKwi te Zte Zvrv Avte' tbi w'fūE'Z D<sup>3</sup> cK'ī i bKkvmgn ZvrvK chēq'Y Kwi evi m'ghvM cōvb Kwi tZ nBte|

10| wēkl cK'ī Qvōct'ī 'eaZv|- (1) wēkl cK'ī Qvōct'ī 'eaZv tgq' Dnv cōv'bi Zwi L nBtZ 24 (PneYk) gvm chS-ejeZ \_wKte Ges D<sup>3</sup> tgq' i gta' wbg'Y Abtgv' bct'ī i Rb' Avte' b' wLj Kwi tZ nBte|

(2) wēkl cK'ī Qvōc'ī bevqbthvM' b'n Ges Avte' bKvix wēkl cK'ī Qvōct'ī 'eaZv tgq' Kv'tj wbg'Y Abtgv' bct'ī i Rb' Avte' b Kwi tZ e' \_nBtj ZvrvK cpivq bZzb Kwi qv D<sup>3</sup> Qvōct'ī i Rb' Avte' b Kwi tZ nBte|

11| wēkl cK'ī Qvōc'ī ewZj |- wbg' wLZ th tKvb Kv'tY KZE'q wēkl cK'ī Qvōc'ī ewZj Kwi tZ cwi te, h\_v:-

(K) AbgwZc't'ī th tKvb kZ'eitLj vc Kiv nBtj ;

(L) GB wēagvj vi tKvb wēa j Nb Kwi tj ; Ges

(M) wLj KZ Avte' bct'ī tKvb fj ev AmZ' Z' cōvb Kwi tj A<sub>ev</sub> tKvb Z' tMvcb Kwi qv \_wKtj |

12| wēkl cK'ī Qvōct'ī wēl'q Awc'j |- (1) wēkl cK'ī Qvōct'ī Avte' b cZ'vL'vb ev ewZtj i Zwi L nBtZ 45 (cqZwj k) w' tbi gta' Avte' bKvix Dchj<sup>3</sup> Kv'Y c' kō Kwi qv bMi Dbq̄b Kigwūi wōKU wba'w' Z QK (dig-204) Gi gva'tg Awc'j Kwi tZ cwi te|

(2) Dc-wēa (1) Abh'vqx wLj KZ Awc'j Avte' b wL'j i 45 (cqZwj k) w' tbi gta' bMi Dbq̄b Kigwūi ch'qj vPbv'S-Dnv Abtgv' b ev cZ'vL'v'bi Rb' KZE't'q' i wōKU m'cw'k Kwi te Ges D<sup>3</sup> m'cw'k i w'fūE'Z KZE'q 10 ('k) w' tbi gta' wba'w' Z QK (dig-205) Gi gva'tg Awc'j Avte' b Abtgv' b ev Awc'j Avte' b M'nxZ bv nBtj wba'w' Z QK (dig-206) Gi gva'tg cZ'vL'vb Kwi te|

13| wbg'Y Abtgv' bct'ī |- (1) tKvb e'w<sup>3</sup> ev miKvix ev tēmiKvix ms'v bZb feb ev AeKv'v'tgv wbg'Y Kwi tZ ev wē'g'v feb ev AeKv'v'tgv cwi eZō, cwi eaō ev m'sthvRb Kwi tZ B'QJk nBtj AvBb Abh'vqx wbg'Y Abtgv' bct'ī MōY Kwi tZ nBte|

(2) Dc-wēa (1) G ewYZ wbg'Y Abtgv' bct'ī i Rb' Dc-wēa (4) nBtZ (12) G ewYZ cōqvRbxq' wj j w' Ges ms'kō-bKkv mg'n i 8 (AvU) cō' Ges wba'w' Z wcl mn wba'w' Z QK (dig-301) Gi gva'tg Avte' b Kwi tZ nBte|

(3) Avte' bKvix Ges wēa 41 Gi Avl Zvq cō'xZ Zwj Kv tgvZvteK h\_vh\_ thvM' Zvm'úbe Kwi Mix e'w<sup>3</sup> eM'ōbKkvq Agv' Z' v'q' i cōvb Kwi te Ges Kwi Mix e'w<sup>3</sup> eM'ōK Zvrv' i tckvR'xex msM'v'bi m'm' b'at I t'vR't÷kb b'at bKkv I wj j w' i wba'w' Z' v'tb D'tj L-Kwi tZ nBte|

(4) wbg'Y Abtgv' bct'ī i Rb' Avte' bct'ī i m'nZ wbg' wLZ wj j w' (A3 ev A4 AvKv' i KvM'tR) bKkv mn mshj<sup>3</sup> Kwi qv Dc'vcb Kwi tZ nBte, h\_v:-

- (K) c0hvR" t9t1 fvg e'envi Qvoc1 Ges wekl cK1 Qvoc1i Abij ic;
- (L) cwi k6-4 Abjvqx wbañi Z wd c0vbi i kx`;
- (M) c0weZ Dbqbi fvg I febwi tZ Avte`bKvixi `ea gwj Kvbi c0Y`fc `ij j w` i mZ`vqZ Abij ic;
- (N) wekl cK1 Qvoc1i wbt`R tgvZvteK c0hvR" t9t1 thM`Zvm`úbe Kwix e`w3 KZK c0E gúEKv cix9v (Soil Test) c0Zte`b;
- (O) G'vcU9U fetbi t9t1 Zjvl qvix Avevm-BDwbUi me9vU mSL`v ;
- (P) c#i t9t1dj, FAR Gi wnmve, fvg Av`Qv`b, tmU e`vK `vbi cwi gvc Ges tgvU Zjvi mSL`v;
- (Q) Mfxi wfwE, cvBjjs, teRtgvU ev fMf`Zjv wgvYi Rb" c0hvR" t9t1 wbañi Z QK (mshy3-301) Gi gva`tg Avte`bKvix `99wi Z c0E 9wZciY g9tj Kv; Ges
- (R) cK1i wbtqwrZ `cuZi AwfÁZvi c0Y`fc msuké- tckvRwe c0Zvbi Kwix e`w3 wnmve Zvj Kv3 mnuUctiKU Gi Abij ic |

(5) AvšR0ZK A wmw tRi (A0 nBtZ A4 mBR) KvMtR tgvUK gvc mKj bKkv c0qb KwitZ nBte, hrv wbaifct-

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

(6) bKkvmgñ wbgw uLZ Z` mubekZ wKtZ nBte, h\_vt-

- (K) bKkv UvBtUj mn Avte`bKvixi bvg, wKvbn, tUwj tcvb b`f (hw`\_vtK) I Agv`Z `99i;
- (L) c0hvR" t9t1 msuké-cwi K1 bwe`, `cuZ ev c0KSkjxi bvg, wKvbn, tUwj tcvb b`f (hw`\_vtK) I Agv`Z `99imn `^ `^ tckvRex c0Zvbi m`m`c` b`f I tiwRt`kb b`f;
- (M) miKvi KZK cwi K1 Z I DbqbKZ fvg ev c#i t9t1 cU-ev tnwi s Gi eivl M0xZvi bvg I wKvbn, iv`v I GjvKvi bvg Ges temi Kvix c0Zvbi KZK DbqbKZ GjvKvi c#i t9t1 cU-ev tnwi s Gi gwj tKi bvg I wKvbn, iv`v Ges GjvKvi bvgmn tj -AvDU bKkv Abtgv`bi tidvYi b`f I Zwi L;
- (N) e`w3 ev Ab`vb t9t1 tnwi s b`f, iv`v I GjvKvi bvgmn c0hvR" t9t1 fvg e'envi Qvoc1i tidvYi b`f I Zwi L;
- (O) wgvYi Dti k" I c0weZ e'envi Ges



- (M) Qvṭ`i cwb wbṭvkb e`e`v, tUivm (Terrace) (hw` \_vṭK), vj dU tḡvkb i`g (cṭhvR` tḡṭṭ), mmoNṭi i Qv`, Qvṭ`i ṭvqx Rj vavi (hw` \_vṭK) Ges cwb i AvDUṭj U cṭkṭceR cṭxZ Qvṭ`i bKkv;
- (N) cṭek, wbMḡb, WbFlṭq I cwiKṢ Gi ṭvb cṭkṭceR cwiKṢ cṭwb Ges wbi v cEv ṭcv÷ Gi Ae`vb;
- (O) cṭhvR` tḡṭṭ `e`yṭZK I hwṢK Kṭḡi Ae`vb; Ges
- (P) GKvvaK Bgvi Z ev ṭvcbmēkó Kḡṭṭ i tḡṭṭ hvbēmb I c\_Pvixi cṭek, Mmo nBṭZ AeṭivnY, AvṭivnY I hvb Pj vPṭj i ṭvb|

(11) ṭi`ZcYṢAṣṭki cwi ḡvcmn Kḡṭṭ ṭBṭU tmKkb (j ṭḡv ṭv`I AvovAmo) 1 : 100 ṭṭṭj i ḡvṭc cṭvqb Kwi ṭZ nBṭe hvnvi ḡṭa` AṢZ GKṭU mmoNiṭK ṭQ` Kwi ṭe Ges ṭQ` ṭPṭṭ ṭbgḡ ṭLZ ṭel qṭj cṭkṭ Kwi ṭZ nBṭe, h\_v ṭ-

- (K) tḡRvbBbm (cṭhvR` tḡṭṭ) cṭZ Zj vi D`PZv, Kvo (Loft), Dcwi ṭv Rj vavi (hw` \_vṭK), vj dU tḡvkb i`g (hw` \_vṭK), c`vi vṭcU Gi D`PZv, ṭe`ḡvb fḡg, moK I dUcvṭ\_ṭ ṭcṭḡṭZ fṭṭbi mṭevṢ D`PZv;
- (L) ṭ`I qvj nBṭZ ewnfṢ cṭhvi Z ṭewfṭvAṣṭki cwi ḡv (e`vj Kṭb, mṭṭṭkṭW BZ`ṭ); Ges
- (M) fḡgZṭj i ṭe`ḡvb I cṭṭeZ ṭj ṭfj |

(12) Bḡvi ṭZi mṭevṢ D`PZv I ṭi`ZcYṢcwi ḡvcmn mKj ṭṭṭKi DbṭZ (Elevations) ṭPṭ 1:100 ṭṭṭj cṭvqb Kwi ṭZ nBṭe|

14| ṭbgṢ Abṭḡv bcṭ Avṭe`ṭbi ṭbṭvṭ| - (1) KZṢṭḡi ṭbKU Bḡvi Z ṭbgṢYi Avṭe`bcṭṭU AmṭvYṢev ṭṭUcYṢṢṭṭYṢ nBṭj Avṭe`bcṭ cṭṭBi 15 (cṭṭbi) ṭṭṭbi ḡṭa` cṭqvRbxq Z` I ṭṭj ṭv` mieivṭni Rb` KZṢṭḡ ṭj ṭLZ fṭṭe Avṭe`bKvi ṭṭK Abṭiva RvbvBṭe|

(2) Dc-ṭvva (1) Abḡvqx Z` I ṭṭj ṭv` mieivṭni Abṭiva mṭḡj Z cṭ cṭṭBi Zwi L nBṭZ 30 (ṭṭk) ṭṭṭbi ḡṭa` Avṭe`bKvi ṭṭK cṭqvRbxq Z` I ṭṭj ṭv` KZṢṭḡi ṭbKU mieivn Kwi ṭZ nBṭe Ges DṢ mḡṭqi ḡṭa` Zvrv mieivn Kwi ṭZ e`ṭnBṭj DṢ Avṭe`b ewjZj ewj qv MY` nBṭe|

(3) KZṢṭḡ Avṭe`b cṭṭBi 45 (cḡZwj k) ṭṭṭbi ḡṭa` A\_ev bZb Z` I ṭṭj ṭv` mieivn Kiv nBṭj Dnv cṭṭBi Zwi L nBṭZ 30 (ṭṭk) ṭṭṭbi ḡṭa` ṭbgg Abḡvqx cṭṭeZ Dbḡb cṭṭi ṭU kZṭvṭcṭḡ ṭbaṭi Z QK (dig-302) Gi ḡvaṭḡ Abṭḡv`b cṭvb Kwi ṭe|

(4) Dc-ṭvva (3) Gi ṭeavb Abḡvqx Avṭe`bcṭ Abṭḡw Z nBṭj Avṭe`bKvi x KZṢṭḡi ṭbKU nBṭZ ṭḡḡi I mṭj hṭṢ 4 (Pvi) d`ṢAbṭḡw Z bKkv I ṭṭj ṭv` cṭṭBi AṭaKvi x nBṭe|

(5) Avṭe`bcṭ cṭṭvLv Kiv nBṭj KZṢṭḡ Bnvi Kvi Y cṭkṭceR ṭbaṭi Z QK (dig-303) Gi ḡvaṭḡ Avṭe`bKvi ṭṭK AewZ Kwi ṭe|

(6) Dc-ṭvva (5) Abḡvqx Avṭe`b cṭṭvLv Kiv nBṭj Avṭe`bKvi x Avṭṭbi 15 aviv Abḡvqx ṭbaṭi Z QK (dig-304) Gi ḡvaṭḡ bMi Dbḡb KḡḡU ṭbKU Avṭcḡ Avṭe`b Kwi ṭZ cwi ṭe|

(7) Dc-wewa (6) Gi Aaxb Awicj w<sup>o</sup>u<sup>u</sup>i Rb<sup>u</sup> bMi Dbq<sup>u</sup> Kug<sup>u</sup>U c<sup>o</sup>q<sup>u</sup>Rt<sup>u</sup>b GK<sup>u</sup>U Awicj mve-Kug<sup>u</sup>U MVb Kwi te Ges Awicj mve-Kug<sup>u</sup>U Arte<sup>u</sup> b c<sup>o</sup>u<sup>u</sup>Si 30(w<sup>u</sup>k) w<sup>u</sup> tbi gta<sup>u</sup> KZ<sup>u</sup>et<sup>u</sup> i w<sup>u</sup>KU Arte<sup>u</sup> b Abt<sup>u</sup>gv<sup>u</sup> b A<sup>u</sup>ev c<sup>u</sup>Z<sup>u</sup>vL<sup>u</sup>t<sup>u</sup>bi w<sup>u</sup>m<sup>u</sup>x<sup>u</sup>v<sup>u</sup>S<sup>u</sup>-c<sup>u</sup>o<sup>u</sup>vb Kwi te |

(8) Dc-wewa (7) Abt<sup>u</sup>gv<sup>u</sup> Awicj Arte<sup>u</sup> b MpxZ nBtj KZ<sup>u</sup>et<sup>u</sup> i w<sup>u</sup>ba<sup>u</sup>u<sup>u</sup> Z QK (dig-305) Gi gva<sup>u</sup>tg Abt<sup>u</sup>gv<sup>u</sup> b ev Awicj Arte<sup>u</sup> b MpxZ bv nBtj KZ<sup>u</sup>et<sup>u</sup> i w<sup>u</sup>ba<sup>u</sup>u<sup>u</sup> Z QK (dig-306) Gi gva<sup>u</sup>tg c<sup>u</sup>Z<sup>u</sup>vL<sup>u</sup>v<sup>u</sup>b Kwi te |

15 | w<sup>u</sup>bg<sup>u</sup>Y m<sup>u</sup>s<sup>u</sup>k<sup>u</sup>é<sup>u</sup> w<sup>u</sup>el<sup>u</sup>t<sup>u</sup>q Arte<sup>u</sup> bKvixi w<sup>u</sup>q<sup>u</sup>Z<sup>u</sup> i KZ<sup>u</sup>et<sup>u</sup> | - (1) BgviZ w<sup>u</sup>bg<sup>u</sup>Y Abt<sup>u</sup>gv<sup>u</sup> bc<sup>u</sup>u<sup>u</sup>Si Arte<sup>u</sup> bKvix tKvb Ae<sup>u</sup>v<sup>u</sup>t<sup>u</sup>ZB Abt<sup>u</sup>gw<sup>u</sup> Z bKkv i w<sup>u</sup>j<sup>u</sup> w<sup>u</sup> i c<sup>u</sup>u<sup>u</sup>i c<sup>u</sup>S<sup>u</sup> tKvb KvR Kwi teb bv |

(2) c<sup>u</sup>K<sup>u</sup>t<sup>u</sup>i i w<sup>u</sup>bg<sup>u</sup>Y KvR wewa 43 G DwjDwLZ mvi Yx-1 Gi eY<sup>u</sup>u<sup>u</sup> tgvZv<sup>u</sup>teK Kwi Mix w<sup>u</sup>et<sup>u</sup> e<sup>u</sup>w<sup>u</sup> e<sup>u</sup>M<sup>u</sup>u<sup>u</sup>iv Z<sup>u</sup>E<sup>u</sup>ear<sup>u</sup>v KivBtZ nBte |

(3) KvR i<sup>u</sup> Kwi evi A<sup>u</sup>S<sup>u</sup>Z 15 (c<sup>u</sup>t<sup>u</sup>bi) w<sup>u</sup> b c<sup>u</sup>te<sup>u</sup> w<sup>u</sup>ba<sup>u</sup>u<sup>u</sup> Z QK (dig-307) Gi gva<sup>u</sup>tg KZ<sup>u</sup>et<sup>u</sup> iK w<sup>u</sup>j w<sup>u</sup>LZfv<sup>u</sup>te KvR i<sup>u</sup> Kwi evi A<sup>u</sup>ev w<sup>u</sup>MZ KvR c<sup>u</sup>p<sup>u</sup>iv<sup>u</sup>q i<sup>u</sup> Kwi evi B<sup>u</sup>Qv Rvb<sup>u</sup>Bqv t<sup>u</sup>bw<sup>u</sup>Uk c<sup>u</sup>o<sup>u</sup>vb Kwi tZ nBte h<sup>u</sup>rv<sup>u</sup>tZ w<sup>u</sup>bg<sup>u</sup>YKv<sup>u</sup>t<sup>u</sup>Ri m<sup>u</sup>v<sup>u</sup>t<sup>u</sup> m<sup>u</sup>s<sup>u</sup>k<sup>u</sup>é<sup>u</sup> e<sup>u</sup>w<sup>u</sup> ev e<sup>u</sup>w<sup>u</sup> e<sup>u</sup>t<sup>u</sup>M<sup>u</sup> c<sup>u</sup>Z<sup>u</sup>q<sup>u</sup>b ev m<sup>u</sup>u<sup>u</sup>g<sup>u</sup>Z w<sup>u</sup>et<sup>u</sup> i w<sup>u</sup>K<sup>u</sup>tZ nBte |

(4) c<sup>u</sup>K<sup>u</sup>t<sup>u</sup>i w<sup>u</sup>t<sup>u</sup>q<sup>u</sup>m<sup>u</sup>RZ tKvb Kwi Mix e<sup>u</sup>w<sup>u</sup> iK bZb w<sup>u</sup>t<sup>u</sup>q<sup>u</sup>M A<sup>u</sup>ev c<sup>u</sup>u<sup>u</sup>i eZ<sup>u</sup> m<sup>u</sup>u<sup>u</sup>t<sup>u</sup>K<sup>u</sup> w<sup>u</sup>ba<sup>u</sup>u<sup>u</sup> Z QK (dig-308) Gi gva<sup>u</sup>tg KZ<sup>u</sup>et<sup>u</sup> iK 15 (c<sup>u</sup>t<sup>u</sup>bi) w<sup>u</sup> tbi gta<sup>u</sup> w<sup>u</sup>j w<sup>u</sup>LZfv<sup>u</sup>te Rvb<sup>u</sup>BtZ nBte Ges Kwi Mix e<sup>u</sup>w<sup>u</sup> c<sup>u</sup>u<sup>u</sup>i eZ<sup>u</sup>bi t<sup>u</sup>et<sup>u</sup> bZb w<sup>u</sup>t<sup>u</sup>q<sup>u</sup>M<sup>u</sup>c<sup>u</sup>u<sup>u</sup>Si Kwi Mix e<sup>u</sup>w<sup>u</sup> i w<sup>u</sup>q<sup>u</sup>Z<sup>u</sup> M<sup>u</sup>h<sup>u</sup>Y bv Kiv Ges Z<sup>u</sup>rv<sup>u</sup>i m<sup>u</sup>u<sup>u</sup>g<sup>u</sup>Z KZ<sup>u</sup>et<sup>u</sup> iK bv Rvb<sup>u</sup>t<sup>u</sup>bv ch<sup>u</sup>S<sup>u</sup>-w<sup>u</sup>bg<sup>u</sup>Y KvR w<sup>u</sup>MZ w<sup>u</sup>K<sup>u</sup>te |

(5) Arte<sup>u</sup> bKvix<sup>u</sup>t<sup>u</sup>K w<sup>u</sup>u<sup>u</sup>o<sup>u</sup>Z Kwi tZ nBte thb -

- (K) mKj ait<sup>u</sup>bi Dbq<sup>u</sup> i w<sup>u</sup>bg<sup>u</sup>Y KvR Kwi Mix w<sup>u</sup>et<sup>u</sup> e<sup>u</sup>w<sup>u</sup> u<sup>u</sup>iv h<sup>u</sup>rv<sup>u</sup>t<sup>u</sup> i w<sup>u</sup>eei<sup>u</sup> c<sup>u</sup>te<sup>u</sup> KZ<sup>u</sup>et<sup>u</sup> i w<sup>u</sup>KU c<sup>u</sup>o<sup>u</sup>vb Kiv nBqv<sup>u</sup>t<sup>u</sup>Q Z<sup>u</sup>rv<sup>u</sup>t<sup>u</sup> i Z<sup>u</sup>E<sup>u</sup>ear<sup>u</sup>v<sup>u</sup> m<sup>u</sup>c<sup>u</sup>ba<sup>u</sup>q;
- (L) tKvb KvYekZt w<sup>u</sup>t<sup>u</sup>q<sup>u</sup>M<sup>u</sup>c<sup>u</sup>u<sup>u</sup>Si Kwi Mix w<sup>u</sup>et<sup>u</sup> e<sup>u</sup>w<sup>u</sup> ev e<sup>u</sup>w<sup>u</sup> e<sup>u</sup>t<sup>u</sup>M<sup>u</sup> KvR e<sup>u</sup>U nBqv t<sup>u</sup>M<sup>u</sup>t<sup>u</sup>j, Z<sup>u</sup>rv<sup>u</sup> 15 (c<sup>u</sup>t<sup>u</sup>bi) w<sup>u</sup> tbi gta<sup>u</sup> B KZ<sup>u</sup>et<sup>u</sup> iK A<sup>u</sup>ew<sup>u</sup>Z Kiv nq; Ges
- (M) Kwi Mix w<sup>u</sup>et<sup>u</sup> e<sup>u</sup>w<sup>u</sup> ev e<sup>u</sup>w<sup>u</sup> e<sup>u</sup>t<sup>u</sup>M<sup>u</sup> bZb w<sup>u</sup>t<sup>u</sup>q<sup>u</sup>M Ges GB m<sup>u</sup>u<sup>u</sup>t<sup>u</sup>K<sup>u</sup> KZ<sup>u</sup>et<sup>u</sup> iK A<sup>u</sup>ew<sup>u</sup>Z bv Kiv ch<sup>u</sup>S<sup>u</sup>-w<sup>u</sup>bg<sup>u</sup>Y KvR w<sup>u</sup>MZ w<sup>u</sup>t<sup>u</sup>K |

(6) BgviZi ewaZKiY, c<sup>u</sup>u<sup>u</sup>i eZ<sup>u</sup> A<sup>u</sup>ev w<sup>u</sup>MZ ev Am<sup>u</sup>u<sup>u</sup>Y<sup>u</sup> KvR m<sup>u</sup>u<sup>u</sup>v<sup>u</sup> bmn th tKvb w<sup>u</sup>bg<sup>u</sup>Y KvR i<sup>u</sup> Kwi evi c<sup>u</sup>te<sup>u</sup> Arte<sup>u</sup> bKvix<sup>u</sup>t<sup>u</sup>K Aek<sup>u</sup> B -

- (K) w<sup>u</sup>u<sup>u</sup>o<sup>u</sup>Z nBtZ nBte th, w<sup>u</sup>bg<sup>u</sup>Y c<sup>u</sup>K<sup>u</sup>t<sup>u</sup>i mKj c<sup>u</sup>q<sup>u</sup>Rbxq bKkv Abt<sup>u</sup>gv<sup>u</sup> bc<sup>u</sup>u<sup>u</sup>Si Ges Abt<sup>u</sup>gw<sup>u</sup> Z mgq<sup>u</sup>mxg<sup>u</sup>vi gta<sup>u</sup> i w<sup>u</sup>qv<sup>u</sup>t<sup>u</sup>Q Ges Abt<sup>u</sup>gw<sup>u</sup> Z bKkvi K<sup>u</sup>uc m<sup>u</sup>v<sup>u</sup>B<sup>u</sup>t<sup>u</sup>U m<sup>u</sup>t<sup>u</sup>R w<sup>u</sup>k<sup>u</sup>gv<sup>u</sup> w<sup>u</sup>et<sup>u</sup> b c<sup>u</sup>o<sup>u</sup> k<sup>u</sup> Kwi tZ nBte;
- (2) wewa 43 G DwjDwLZ mvi Yx-1 Ab<sup>u</sup>rv<sup>u</sup>t<sup>u</sup>i Abt<sup>u</sup>gw<sup>u</sup> Z Kwi Mix e<sup>u</sup>w<sup>u</sup> u<sup>u</sup>iv c<sup>u</sup>q<sup>u</sup>Rbxq w<sup>u</sup>mve-w<sup>u</sup>Kv<sup>u</sup>kmn mKj Kv<sup>u</sup>v<sup>u</sup>t<sup>u</sup>gv<sup>u</sup>MZ, w<sup>u</sup>e<sup>u</sup> j<sup>u</sup>w<sup>u</sup>ZK Ges h<sup>u</sup>w<sup>u</sup>S<sup>u</sup>g w<sup>u</sup>Rv<sup>u</sup>Bb i w<sup>u</sup>q<sup>u</sup>s c<sup>u</sup>o<sup>u</sup> Z Kiv w<sup>u</sup>u<sup>u</sup>o<sup>u</sup>Z Kwi tZ nBte; Ges



(3) h\_vh\_ wbtg cKtí i vciZK, KvWtgv, e`jvZK I hwišK wVRvBb Ges ZĖjeavb (hvnv cĖhvR) Kwi evi `wqZcĖB mKj Kwi Mix e`w³MťYi bvg-wKvbmnn Zvnt` i mšgZ KZĖŋi tMvPti AwbtZ nBte|

(7) BgviťZi wš`chŋ chš-KvR mšúYĖnBtj Dnv Avte`bKviťK wbtqwiRZ Kwi Mix e`w³etMŋ chZte`b mn wbaŋi Z QK (dig-309 I dig-310) Gi gva`tg KZĖŋi K AewZ KwiťZ nBte|

(8) wš`tjťj chš-wbgŋ mšcbkŋY AewZ nlqvi ci KZĖŋi Zvnn cwi`kŋbi e`e`v Kwiťe Ges 7 (mvZ) w`tbi gta` wš`ť`cieZxwbgŋ KvR AMĖtŋi Rb` wbaŋi Z QK (dig-311) Gi gva`tg mšgZ A\_ev Kvi bmn wbaŋi Z QK (dig-312) Gi gva`tg AmšgZ c`vb Kwiťe, Ab`vq wbgŋKvR PwjťZ vnkte|

16| Kwi Mix e`w³i `wqZj I KZĖŋi - (1) BgviťZi bKkv cĖqb I wbgŋ Z`vi KxťZ wbyť tKvb Kwi Mix e`w³i Bgvi Z ev cKtí i mnnZ Zvnni mškĖZvi tgq` wbgŋ KvR mšúYĖ nBvi AvťMB tĖ` nBqv tMťj wclqW 15 (cĖbi) w`tbi gta` wbaŋi Z QK (dig-313) Gi gva`tg AvskK KvR Z`vi Kxi cĖ`qbcĖ mn KZĖŋi K AewZ KwiťZ nBte|

(2) wbgŋ KvR AvskK ev cYĖmgvcbvťš-emevm ev e`envi mb` MĖťYi Rb` wbgŋ mgvmb mb` cĖvb Kiv chš-mvavi Yfťe GKRb Kwi Mix e`w³i `wqZj mškĖZv vnkte|

(3) GB weagvj vi Avl Zvq BgviťZi mnnZ `wqZcĖB Kwi Mix e`w³i Mvďj wZ wnmťe MY` nBte, hw` wZwb tKvb hŋ`mšZ Kvi Y QvovB-

(K) wbaŋi Z wVRvBb I t`úmwďťKkťbi mnnZ hŋ` Ggb tKvb cĖqvRbxq Z` I weeY mšúťKŋfj Z` cĖvb Ktib ev tMvcb ivťLb; Ges

(L) KvWtgv bKkv (Structural Design), AmbeŋK A\_ev Ab`vb` wivcĖv e`e`v mšúťKŋfj Z` cwiťekb Ktib wKsev GovBqv hwb|

17| wbgŋ mškĖ-wivcĖv I Z`vi Kx|- (1) wbgŋťj Ges Zvnni Pwi cvťk cĖqvRbxq Ges hť\_vchŋ wivcĖv e`e`v vnkťZ nBte|

(2) hw` wbgŋ KvR tKvb iv`vq ev vťb RbmvariťYi Rb` evav, wecĖ A\_ev Amjeav mŋó Kti, Zvnn nBtj Avte`bKvix KZĖ D³ vťb A`vqx tNi, RxebiŋvKvix evav (Shield) Ges weKí Pj vPj c`Zix Kwi qv RbmvariťYi wivcĖv wvĖZ KwiťZ nBte|

(3) wbgŋ cKtí i `e`w I wRwbmĖ Rbcť wKsev dUcvť i wLqv RbmvariťYi Pj vPťj Amjeav mŋó Kiv hvBte bv|

(4) AvevmK Gj vKvq mŮ`v 6Uv nBťZ mKvj 6Uv chš-tKvb hšcwZ e`envi ev wbgŋ c`wZi gva`tg wbgŋ mvBU ev cKíťj weiw³Ki tKvb Avl qvR ev cwi`wZi mŋó Kiv hvBte bv Ges w`b-iwťi tKvb mgqB mvBťU cv\_i ev tLvqv fvťvťbv tgukb e`envi Kiv hvBte bv|

(5) hLb Ges thgb cĖqvRb nBte GB wbg Abhvqx Avte`bKvix KZĖŋi cwi`kŋb Kwi Mix `ŋ e`w³ Ŗviv Ges GB wclťq cĖqvRbxq Z`, WBs I Ab`vb` KvMRcĖ mieivn Kwi qv Ges `LiťP cixŋ Kwi qv mnvqZv cĖvb Kwiťe|

18| emevm ev e'envi mb`cĭ (**Occupancy Certificate**)|- (1) Bgvi Z AvsĭkK ev m'ub'wbgv' m'ub'enBevi ci Bnvi e'envi ev emevm Rb` emevm ev e'envi mb`cĭ MhY Kwi tZ nBte|

(2) emevm ev e'envi mb`cĭ MhYi Rb` Avte`b cĭi minZ wbgv' wLZ `wjj I bKkw` KZĕi' msi' i' Rb` wLj Kwi tZ nBte, h\_vt-

- (K) mgwB cĭZte`b (Completion report);
- (L) KZĕi' KZĕ Abtgw` Z `vcZ` bKkvi wfiE'Z wbgv' Bgvi tZi wbgv' bKkv (Asbuilt Architectural Drawing);
- (M) Bgvi tZi KvWtgv bKkv (Structural design); Ges
- (N) Bgvi Z tmev (Building services) msu's-mKj bKkv|

(3) Dc-wewa (2) G Duj wLZ mKj bKkvi wWRvBb chfBZv (Design adequacy) I Dchj'Zvi hveZiq `wqZ'fvi bKkvi minZ msu' tckvRmet`i (`cwZ ev cĭKskjx) Dci eZvBte|

19| mgwB cĭZte`b|- (1) wbgv' cĭi' i' AvsĭkK A\_ev m'ub'Y' KvRi Dci Avte`bKvix wba'w Z QK (dig-401) Gi gva'tg GKw mgwB cĭZte`b `wLj Kwi teb Ges KZĕi' wBKU D' cĭi' i' AvsĭkK wKsev m'ub'Y' emevm ev e'envi mb`cĭi Rb` Avte`b Kwi teb Ges KZĕi' wBKU nBtZ AvsĭkK ev m'ub'Y' emevm ev e'envi mb`cĭ jvf Kwi evi ce' chS-D' Bgvi Z ev KvWtgv AvsĭkK wKsev m'ub'Y' KvB Ae`v'ZB e'envi Kiv hvBte bv|

(2) wbtqvRZ Kwi Mix e'w' ev e'w'eM'wba'w Z QK (dig-402) Gi gva'tg cĭ'qbcĭ cĭvb Kwi te Ges D' cĭ'qbcĭ wbgv' KvR wba'w Z wbgg Abhvqx Zvrv ev Zvrv' i' Z`vi KxtZ m'ub'enBqv'Q Bnvi D'tj L\_wKtZ nBte|

(3) wbhj' Kwi Mix e'w' ev e'w'eM'Zvrv `wqZi cvj bKvjxb mgtq th th KvRi Z`vi Kx Kwi qv'Qb Zvrv Z`vi Kx cĭZte`b `wLj Kwi tZ nBte|

(4) KZĕi' Avte`bKvix I Kwi Mix e'w'M'Yi Dcw`wZ'Z Avte`bcĭ cĭbi 15 (cĭbi) w' tbi gta' Bgvi Z w cwi`k' Kwi te|

(5) Bgvi Z w Abtgw` Z bKkv tgvZvteK wbgv' nBqv'Q wKbv Zvrv ci'w'v'š-wj wce'x Kiv nBte Ges cwi`k'bi 15(cĭbi) w' tbi gta' wba'w Z QK (dig-403) Gi gva'tg m'ub'Y' Bgvi tZi bKkv Abtgw` bmn emevm ev e'envi mb`cĭ cĭvb Kiv nBte|

(6) Bgvi Z ev cĭi' w Abtgw` Z bKkvi e'Z`q Nu'vBqv wbgv' Kiv nBtj KZĕi' Dnv e'env' i' Rb` tKv mb`cĭ cĭvb Kwi te bv Ges tmb t'ĭtĭ KZĕi' cwi`k'bi 15 (cĭbi) w' tbi gta' wba'w Z QK (dig-404) Gi gva'tg emevm ev e'envi mb`cĭ cĭvb bv Kwi evi KvY Rv'vBqv w' te Ges Avte`bKvix K w' w' mgq wba'w Yce' D' Bgvi Z w Abtgw` Z bKkv Abhvqx wbgv' Kwi evi cĭqvRbxq Avt`k cĭvb Kwi te|

(7) Avte`bKvix Dc-wewa (6) G ewY'Z Avt`k Abhvqx mKj ai' tbi T`w t'g'v'Z Kwi qv Ges Ab`v' Avt'w'cZ kZ' h' cĭvb Kiv nq, cvj b Kwi qv wba'w Z Zwi tLi gta' emevm ev e'envi mb`cĭi Rb` wba'w Z QK (dig-405) Gi gva'tg cĭtAvte`b Kwi tZ cwi te|

(8) KZĕi' Avte`bKvix cĭtAvte`b wetePbv Kwi qv wba'w Z QK (dig-403) Gi gva'tg emevm ev e'envi mb`cĭ cĭvb Kwi te ev wba'w Z QK (dig-404) Gi gva'tg Avte`b cĭ'vLvb Kwi te|

(9) emevm ev e`envi mb`cTĭi Avte`b cĬ`vLv Kiv nBtj Avte`bKvix bMi Dbq̄b Kugūi w̄bKU wj wLZ Awc̄j Avte`b Kwi tZ cwi te Ges D³ Kugūi chĭj vPvceR emevm ev e`envi mb`cT c0vb A\_ev cĬ`vL`v̄bi w̄l tq KZĖĭtK w̄b`Rbv c0vb Kwi te|

(10) Avte`bKvixi Pwn`vgtZ, c0hvR`ĭĭĭt AvsĭkK emevm ev e`envi i Rb` emevm ev e`envi mb`cT t`l qv hvBte|

20| Abt̄gw`Z `vcZ` bKkvi w̄f̄wĖtZ w̄b̄gZ Bgvi tZi w̄bgv̄ bKkv (Asbuilt Architectural Drawing)|- (1) emevm ev e`envi mb`cTĭi Rb` Pvi (4) d`w̄bgv̄ bKkv `wLj Kwi tZ nBte|

(2) w̄bgv̄ bKkvq tj -AvDU cDvb, mKj Zj ev t̄d̄w̄i i c`b, mKj Gij t̄fkb, Kgct̄ĭ `B̄u Critical Section (GKū Vertical Circulation eivei) mn Ab`vb` Z`w`i D̄tj L`wKtZ nBte Ges w̄bgv̄ bKkvi mvBR I t`j c̄f̄eAbt̄gw`Z `vcZ` bKkvi Abjfc nBtZ nBte|

(3) w̄bgv̄ bKkvi (Asbuilt architectural drawing) m̄nZ w̄b̄gZ Bgvi tZi GK d`ḡj Abt̄gw`Z bKkv `wLj Kwi tZ nBte|

21| Bgvi tZi KvWt̄gv bKkv (Structural Design)|- (1) GB w̄wagvj vi Avl Zvq Zw̄j KvF³ I Avte`bKvix KZĖ w̄b̄t̄q̄wRZ c0KŠkj x tKwW Abh̄vq̄x Bgvi tZi KvWt̄gv bKkv h\_vh\_ t`d̄j cĬ`q̄b Kwi t̄b|

(2) c0hvR` ĭĭĭt tKv̄W c0Ė b̄wZḡj v Abh̄vq̄x Seismic Design w̄t̄eP̄vq̄ i wLq̄v KvWt̄gv bKkv c0q̄Y Kwi tZ nBte|

(3) Bgvi tZi KvWt̄gv bKkvq w̄bḡj wLZ w̄l q̄w` AŠF³ wKte, h\_vt-

(K) mvBt̄Ui ḡwĖKv cixĭvi w̄f̄wĖtZ Bgvi tZi w̄`w̄i Z dvD̄t̄Ūkb w̄WRvBb;

(L) t̄eR̄t̄ḡU t`q̄j, Ab`vb` t`q̄j, K̄j v̄g, w̄eg, t̄gtS, Qv` mn mKj t̄d̄w̄s t̄ḡv̄i Gi c̄w̄i ḡv̄c I Ae`vb Ges e`eüZ w̄bgv̄ DcKi t̄Yi c0q̄vR̄bxq̄ Kwi Mix Z`w`;

(M) f̄et̄bi c̄w̄bi R̄j v̄vi, t̄m̄c̄ūK U`vsK I ew̄n`K m̄st̄h̄w̄ ev t̄m̄vK̄w̄c̄U, BZ`w`i h̄veZ̄xq̄ bKkv; Ges

(N) f̄īg Lbb ev c̄vBj em̄t̄b̄v̄K̄v̄t̄j ev Abjfc t̄ĭĭĭt m̄b̄w̄nZ mvBt̄Ui ĭĭwZ t̄i v̄a K̄t̄i e`eüZ KvWt̄gvi bKkv I Kwi Mix Z` Ges Kg`c`x̄wZ|

22| Bgvi Z t̄mev (Building Services) m̄s̄m̄vŠ-bKkv|- GB w̄wagvj vi Avl Zvq Zw̄j KvF³ I Avte`bKvix KZĖ w̄b̄t̄q̄wRZ c0KŠkj x tKwW Abh̄vq̄x Bgvi tZi t̄mev m̄s̄m̄vŠ-bKkv h\_vh\_ t`d̄j cĬ`q̄b Kwi t̄b Ges Bgvi tZ e`eüZ t̄mev m̄s̄m̄vŠ-w̄b̄w̄j wLZ w̄l q̄w` bKkvq AŠF³ wKte, h\_v t

(K) c̄w̄b mieivn, c̄q̄t̄w̄b̄v̄kb, t̄W̄t̄bR, M̄`vm m̄iveivn BZ`w`i t̄j -AvDU c`b I bKkv;

(L) `e`j̄w̄ZK `vc̄bv, m̄ve-t̄÷kb, `e`j̄w̄ZK m̄m̄K0 W̄w̄q̄vM̄ōg BZ`w`i t̄j AvDU c`b, bKkv I t̄`ū̄m̄m̄d̄t̄Kkb;

(M) k̄x̄Z̄v̄Z̄c w̄b̄q̄š̄Y (h̄w` \_v̄t̄K) e`e`vi c̄w̄i K̄i b̄v, w̄WRvBb I t̄j -AvDU, w̄j d̄U I Ḡm̄t̄K̄t̄j Ūi (h̄w` \_v̄t̄K) `vc̄t̄bi bKkv; Ges

(N) Ab`vb` mKj Bgvi Z t̄mevi w̄`w̄i Z bKkv|

23| emevm ev e'envi mb`cT bevgb|- (1) emevm ev e'envi mb`cT i tgqv` nBte c0vbi Zwi L nBtZ 5 (cuP) ermi Ges c0Z 5 (cuP) ermi AS+ Bnv bevgb Kwi tZ nBte|

(2) emevm ev e'envi mb`cT bevgb Rb` wabw Z wcl mn wabw Z QK (dig-406) Gi gva'tg tgqv` DEtYF Ab`b 90(beyB) w`b cteKZtYi woku Arte`b Kwi tZ nBte Ges wov`0 mgtqi gta` Arte`b bv Kwi tZ bevgb wcl Gi 10 (k) ,b cwi gvy wcl Rwi gvbv wmwte c0vb Kwi tZ nBte|

(3) emevm ev e'envi mb`cT i tgqv` DEYnBtj mswkD0 fetbi wbgY Abtgv`b Avcbv Avcbw emZj ewj qv wetePZ nBte Ges D<sup>3</sup> fetbi cpivq wbgY Abtgv`b MhtYi Rb` c0hvR` wcl Gi 10(k) ,b wcl Ges AvBb Abtgvx Bgvi Z wbgY Kugw KZK avhKZ Rwi gvbv c0vb ceK Arte`b Kwi qv wbgY Abtgv`bcT MhtY Kwi tZ nBte|

(4) Dc-wewa (2) Abtgvx Arte`b c0Bi 15 (ctbi) w`tbi gta` KZtY Arte`tb Duj w-Z Bgvi Z cwi`k0 Kwi te Ges cwi`k0Kvtj hw` tKvb wqgti e`wZug ev Abbtgw` Z e'envi mbr<sup>3</sup> bv nq Zvrv nBtj Arte`b gAj Kwi qv wabw Z QK (dig-407) Gi gva'tg emevm ev e'envi mb`cT bevgb Kwi te; Ab`\_vq mbr<sup>3</sup>KZ wqgti e`wZug ev Abbtgw` Z e'envi wj wceX Kwi te Ges D<sup>3</sup>ifc Abbtgw` Z e'envi ev e`wZug Rb` bevgb Arte`b wabw Z QK (dig-408) Gi gva'tg cZ`vLv Ki Zt Arte`bKvixi w`tX AvBvbm e`e`v MhtY Kwi te|

(5) emevm ev e'envi mb`cT bevgb Arte`b cZ`vLvZ nBtj Arte`bKvix bMi Dbqb Kugw eiveti wj wLZ Awcj Arte`b Kwi tZ cwi te|

24| wbgY I wbgY Abtgv`b msk0-mvaviY AvZe` wcl q mgn|- (1) 18 (Awviti v) wglviti i AwZwi<sup>3</sup> D`PZvq GK ev GKwaK Zj v wwk0 Bgvi tZ wj dU `vcb Kwi tZ nBte|

(2) Bgvi tZi wewfbewhSK I `e`ywZK cwi tmev h\_vt Avtj vK e`e`v, `e`ywZK `vcbv, kxZvZc wqšY, DEvcb, evqY Pj vPj e`e`v, kA wqšY, kA wbtiva, wj dU, GmtKtj Ui, gvfS I qvK mspvS-mKj c0qvRbxq bKkv wewa 41 Gi AvL Zvq Zvuj Kvfy<sup>3</sup> msk0-tckvRwe KZK c0vZ nBtZ nBte|

(3) tRvitiUi, kxZvZc wqšY hšj mve-t0kb Ges Ab`vb` `e`ywZK I hwšK `vcbv nBtZ D`MZ kA wqšYi e`e`v iwL tZ nBte Ges Dctiv<sup>3</sup> hšyw` nBtZ Drcbetavqv, cwib BZ`w` hrvitZ mvBU` ev mwbnZ c0mgtni mvaviY evqebvtn Ges Avqvm I `vQ` tK e`vnZ bv Kti Zvrv wov0Z Kwi tZ nBte|

(4) KZ0 ev aYsm mvaibi Rb` Abtgv`bc0B cwnvtoi cv`tk Uwd0 Ges Xvj tK ÷`wej vBR Kwi qv wqšYi e`e`v Kwi Z nBte Ges th mg`-bvj v ev Lv tZ i Drm KZtbi Rb` Abtgv`bc0B cwnvto msh<sup>3</sup>, tmBme bvj v ev Lv tZ i gL w`uj I tq, wmeUvc BZ`w` wbgY Kwi tZ nBte|

(5) cKi Lbb Kwi tZ nBtj mvBU mxgvb nBtZ KgctY 3 (wZb) wglvi `tZi Lbb Kwi tZ nBte, hvvvi Xvj cvk0Zx`mxgvb nBtZ 45 wvM0 tKvYi Awak nBte bv|

(6) tKvb Gj vKv ev iv`v eivei w`gyb wlgwK AvKvi, HwZnmK, `vcwZK, cwi tekMZ wKsev Kw0MZ ,i`tZi wetePbvq bMi Dbqb Kugw Bgvi tZi D`PZv, is, wbgY DcKiY BZ`w` wltq wqšY Avtvc Kwi tZ cwi te|



(4) cırıvo KZ~~8~~ I cKi Lbb Abtgv`b, mstkvab I cwieZ~~8~~ Gi Rb` wd cwiwkó-4 Abthvqx nBte|

(5) GB weagvj vi Aaxtb c~~8~~`q mKj wd XvKv gnvbMi GjvKvq Aew`Z evsjv`k e`vs~~8~~Ki Zdmj fj~~8~~ th tKvb ewYmR`K e`vs~~8~~Ki kvLv nBtZ ~~00~~tPqvi g`vb, ivRavbx Dbq~~8~~b KZ~~8~~¶¶, XvKv~~00~~ Gi AbKtj tc-AWw~~8~~ ev e`vsK WtdtUi gva`tg c~~0~~vb Kwi tZ nBte|

28| KZ~~8~~¶¶i cwi`k~~8~~, KZ~~8~~¶ I `wqZi|- KZ~~8~~¶¶ ev KZ~~8~~¶¶i wBKU nBtZ ¶lgZvc~~08~~ tKvb Kg~~8~~Z~~8~~¶ Bgvi Z ev cKt~~8~~i i KvR mth~~8~~¶ q nBtZ mth~~8~~¶-ch~~8~~¶-th tKvb mg~~8~~tq cwi`k~~8~~ Ges Abtgv~~8~~ Z wWRvBb, wi tcvU~~0~~I t`úmm~~8~~dtKkb Abthvqx KvR Puj tZt~~0~~ wKbv Zvrv cix¶v Kwi tZ cwi te|

29| weÁwB, `WMZKiY A\_ev Abbtgv~~8~~ Z KvVtgv fwm~~2~~qv t`I qv, BZ`wi |- (1) KZ~~8~~¶¶ wbg¶¶ KvR `WMZ Kwi tZ, mWVK c×wZ c~~0~~qvM Kwi tZ A\_ev KvVtgv fwm~~2~~qv tchj tZ Avt`k Kwi tZ cwi te, hı -

- (K) th tKvb ch~~8~~¶q Abtgv~~8~~ Z bKkv ewnf~~8~~¶ KvR aiv cto;
- (L) Bgvi Z `Zixi Abtgv`b A\_ev wetkl cK~~8~~i Qvoc~~8~~t~~8~~i wbgq I kZmgn miwmwi j sNb Kiv nq; Ges
- (M) cvk~~8~~Zx~~8~~RbMtYi Rxb I ab-m~~8~~úwEi ¶wZmn cwi tetki Rb` úgwKi mwó Kti |

(2) wbg¶¶ AbgwZc~~8~~ `WMZ ev ewZj Kiv hvBte, hı -

- (K) msık~~8~~-Rıg ev c~~8~~¶i w~~8~~l tq tKvb AvBbMZ RuUj Zv t`Lv t`q;
- (L) Abtgv`tbi kZ~~8~~¶j x f~~8~~ Kiv nq;
- (M) Avte`b c~~8~~¶ ev Ab`vb` c~~0~~hvR` digmg~~8~~tn fj A\_ev w~~8~~g\_`v Z\_` cwi tek~~8~~b Kiv nq, Ges
- (N) Bgvi Z e`enıti AmvgÄm`Zv t`Lv t`q Ges Abtgv~~8~~ Z bKkvi wea ewnf~~8~~¶ cwieZ~~8~~ Kiv nq|

(3) tKvb Bgvi Z wbgv¶ KvR A%ea tNvYv Kiv nBtj Zvrv AvBb c~~0~~qvMKvix ms`v, tmev`vbKvix c~~0~~Zôvb Ges e`vsK ev A\_ewbtqvMKvix c~~0~~Zôvb~~8~~K (c~~0~~hvR` t¶t~~8~~¶) KZ~~8~~¶¶ t`f Zg mg~~8~~tqi gta` tbnUk w`qv AewZ Kwi te|

(4) th mKj Bgvi ZtK A%ea tNvYv Kiv nBte tmB mKj Bgvi tZi tKvbıfc tmev c~~0~~vb (Utility Services) bv Kwi evi Rb` msık~~8~~-KZ~~8~~¶¶tK AewZ Kiv nBte|

## ZZıq Aa`vq KıgwU

30| KıgwU MVb|- miKvi, miKwi tM~~8~~RU cÄvcb Øviv GB weagvj vi weavbmgn c~~0~~qv~~8~~Mi Dt~~8~~ı t~~8~~k` w~~8~~b~~8~~ıfc GK ev GKwaK KıgwU MVb Kwi tZ cwi te, h\_ıt-

(K) Bgvi Z wbgv¶ KıgwU;



34 | bMi Db**q**b K**g**u**l**i M**V**b | - **w**g**e**WZ e**i**W**3**e**M**W**K** j Bq**v** bMi Db**q**b K**g**u**l** M**V**Z  
nB**t**e, h\_vt-

tɪvU 1t wekpe`ij tqi Aa`vcK Ges mɤkuj mɤvɪRi cɪZibɪaMɪtYi tgqɪ`Kɪj nBte 2 ( ɓ)  
eQi |

tɪvU 2t KɪvU cɪqvRɪb th tKɪb wekɪlÁ tckvRɪx ev e`v<sup>3</sup>tK KɪvUɪ mfvq  
AskMɪtYi AvgšY Kwi tZ cwi te|

(K) GKwU D'P 1lgZvm=úbe KigwU wmwte XvKv tqtUvcwj Ub Gj vKvi mKj Dbqbgj K Ges Dbqgb wbgSj KvRi Rb" bwiZ I fweI'r ifctiLv wetq mwik Kiv;

(L) Bgvi Z wbgw weagvj vi minZ wbgw I Dbqgb KvRi msMwZ Z`vi Kx Kiv;

(M) GB weagvj vi Avl Zvq wb"úwÉthwM" bq Ggb mKj wetq KvRi w`K-wbt` Rbv cIvb Kiv;

(N) ivRDtKi gnvcwi Kí brfB Gj vKvq mKj Bgvi Z wbgw KgKvÉi YMZ qvb, "QZv Ges Revei wvZv wvDZ Kiv;



(P)  $A_{\text{WICj}} \text{wb}^{\text{R}} \bullet \text{w} \ddot{\text{E}} \text{Kiv}$



Wkvbv, tUwj tclvb baf, bgbv i Ges D<sup>3</sup> tckvRrex cZôrtbi wqgKvbp AbmYceR Arte`b  
Kwi tZ nBte|

(2) wea 43 Gi weavb mvtcti, msiké tckvRrex cZôrb Arte`bKwi i clqvRbxq  
thvM`Zv wePbvceR Zvj Kvf<sup>3</sup>i wltq m×vš@ MhY Kwi te|

(3) Dc-aviv (1) G hvnv wQß \_vKK bv tKb, Zvj Kvf<sup>3</sup>i Arte`tbi Rb` tKvb  
tckvRrex tK msiké tckvRrex cZôrtbi m`m` nBtZ nBte|

43| Kwi Mix e<sup>3</sup>i tkYweb`vm|- (1) BvitiZi aiY ev e`envi Abhvqx Kwi Mix wltq  
AwfÁ e<sup>3</sup>eM<sup>3</sup>hvniv GB weagjv Abhvqx bKkv clqb, i i wltcvU<sup>3</sup>Zix Kwi tZ cwi te  
Zvnt` i b-bZg thvM`Zvn tkYweb`vm mviYx-1 G ewY nBj t

mvi Yx-1

Bgvi tZi bKkv I Ab"vb" `wjtj tTgZ tlgZv cÜß "tTji Kvi tckvRxe t i tkYx web"vm

Bgvi tZi D"pZv (Zj v)	Bgvi tZi tg tSi mtevP tTj dj (eMigUvi)	Bgvi tZi aib	Kwi Mix e"i³etMP thvM Zv I AurFÁZv	weirFbKv tR "tTji Kvi tlgZvcÜß tckvRxe ev Kwi Mix AurFÁ e"i³eM°
5	1000	A	msukó tckvRxe cÜZörtbi m`m` ev mnthvMx m`m` ev cÜ_xm` m` Ges bKkv cbqb I Ab"vb" `wqZj cuj tbi Rb` Zwij Krf³	(1) fng Rwi ct cj tKSkj x, wltcwg cÜKSkj x ev mb`cÜß mtfqvi; (2) mtqj tUó wi tcvUq wRI tUKvbK'vj BwÄbqvi ev cj tKSkj x ev gwEKv mel tq AurFÁ e"i³ ev cÜZövb; (3) "vcZ" bKkv "cuZ ev cj tKSkj x I b-bZg 5(cuP) eQti i AurFÁZv m³cbe"vcZ" wltcwgavi x; (4) KwMtgMZ bKkv cj tKSkj x ev öKPrivj BwÄbqvi; (5) cwe\$ I m"vbUvi x wVRvBbt cwe\$ BÄbqvi; (6) hmsK bKkv hš;cÜKSkj x; (7) `e`jwZK bKkv Zwor cÜKSkj x; (8) wbgP Z`vi Kvt mpvi fvBRvi, "ncuZ I cÜKSkj x; (9) mgwß cÜZte`b t `wqZcÜß "cuZ I cÜKSkj x
th tKvb msL`K	7500	A, B, C, F2, F3, G Ges H	msukó tckvRxe cÜZörtbi m`m` Ges bKkv cbqb I Ab"vb" `wqZj cuj tbi Rb` Zwij Krf³	(1) fng Rwi ct cj tKSkj x, wltcwg cÜKSkj x ev mb`cÜß mtf qvi; (2) mtqj tUó wi tcvUq wRI tUKvbK'vj BwÄbqvi ev cj tKSkj x ev gwEKv mel tq AurFÁ e"i³ ev cÜZövb; (3) "vcZ" bKkv "cuZ; (4) KwMtgMZ bKkv cj tKSkj x ev öKPrivj BwÄbqvi, (5) cwe\$ I m"vbUvi x wVRvBbt cwe\$ BÄbqvi; (6) hmsK bKkv hš;cÜKSkj x; (7) `e`jwZK bKkv Zwor cÜKSkj x;

Bgvi tZi D"pZv (Zj v)	Bgvi tZi tqtSi mtevP tqI dj (eMigUvi)	Bgvi tZi aib	Kwi Mix e"i3etMP thvM"Zv I AvfÁZv	weirfbakvR t"vji Kivi tlgZvcB tckvRex ev Kwi Mix AvfÁ e"i3eM
				(8) wbgvY Z`vi Kxt t"cuZ, ctkSkj x, mpcvi fivBRvi I msiké- Ab"vb" KvRi t"vqZpB e"i3eM (9) mgvB cBZte`bt t"vqZpB t"cuZ, ctkSkj x, mpcvi fivBRvi I msiké-Ab"vb" KvRi t"vqZpB e"i3eM
th tKvb msL"K	th tKvb tqI dj weikó Bgvi Z	mKj tk"Yxi BgviZ mgn	b"bZg 8 (AvU) eQt i AvfÁZv m"ubel msiké- tckvRex cBZvbt m`m"/tdtj v Ges bKkv cbqb I Ab"vb" t"vqZj cvj tbi Rb" Zwj Kvf3	(1) fig Rvi ct cj tKSkj x, w"t"vq ctkSkj x ev mb`cB m"t"vq; (2) m"qj tUó m"t"vq wRI tUKvbK"vj Bw"vqvi ev cj tKSkj x ev g"vKv w"t"vq AvfÁ e"i3 ev cBZvbt; (3) t"vqZ" bKkv t"cuZ; (4) K"v"vqMZ bKkv cj tKSkj x ev o"vKvj Bw"vqvi; (5) c"v"vq I m"v"vq w"v"vq c"v"vq Bw"vqvi; (6) h"v"vq bKkv h"v"vq ctkSkj x; (7) t"v"vq bKkv Z"v"vq ctkSkj x; (8) wbgvY Z`vi Kxt t"cuZ, ctkSkj x, mpcvi fivBRvi I msiké-Ab"vb" KvRi t"vqZpB e"i3eM (9) mgvB cBZte`bt t"vqZpB t"cuZ, ctkSkj x, mpcvi fivBRvi I msiké-Ab"vb" KvRi t"vqZpB e"i3eM

(2) KZE" Dc-weia (1) G Dvj w-Z I msiké-tckvRwe cBZvbt Zwj Kvf3 e"i3  
e"ZxZ Ab" KvRi I c"v"vq bKkv ev m"t"vq"vq tbi Rb" w"v"vq Kvi t"vq

(3) GKv BgviZ ev cKt i weirfbat, weirfbat bKkv ev m"t"vq"vq wbgvY Kvth"  
w"t"vqMZ `j MZfite ev tKvb cBZvbt c"v"vq KgPZ Kwi Mix w"t"vq AvfÁ GKwaK e"i3 v"vq  
Z"v"vq i cBZtKi Avj v"vq GB w"v"vq vi AvI Zvq GB mKj KvR Kwi evi thvM"Zv v"vq  
nBte|

(4) Avte`bKvix msiké-Kwi Mix e`w³tK Zvrv tñvM`Zv Abñvqx KvR wbtqvM Kwi teb Ges GKwU cKtí hñ KLtbn GKwaK Kwi Mix e`w³ wby³ Kiv nq, tmBtñtñ `cwZ cKtí i `vcZ` bKkv I ev`evqtbi mgšq mvab Kwi te Ges wbgñKvjxb I wbgñ tktl `cwZ I cKšKj x Zvrvt`i wR wR tñtñ i wgb bKkv I mgwB cñe`b cbqtYi `wqtZi\_vwKte|

(5) msiké-tckvRex cñZôvb Zwj KvF³ tckvRwe e`w³i KvR I tmevi gvb, tckvMZ mZZv I `ñZv wñôZ Kwi evi `wqZj cvj b Kwi te Ges tckvRex cñZôvb msiké-e`w³i m`m`c` msµvš-Z\_` h\_vt m`m`c` `wMzKiY, wñj vcKiY, Aemv ev tKvb MñxZ kw`gj K e`e`vi wñtq KZñtñK AewZ Kwi te|

(6) hñ tKvb tckvRwe cñZôvbi Zwj KvF³ tckvRwe e`w³ GB wñagvj vi tKvb wñv j·Nb Kti, Zvrv nBtj KZñtñ msiké-tckvRex cñZôvbtK Bñv RvbnBte Ges tckvRex cñZôvbi wbg Abñvñi msiké`vqx e`w³i wñtñ D³ tckvRex cñZôvb h\_vh\_ e`e`v MñY Kwi te|

## cÂg Aa`vq

### Bgvi Z wbgñ wbgvej x

44| Bgvi Z wbgñ wbgvej x|- th tKvb aitYi Bgvi Z ev cKí wbgñY Aewk`K Abv`Qw` Z `vb, mñgvbv nBtZ tmUe`vK, fig Av`Qv`b, FAR BZ`w` msµvš-wñamgn AbñiY Kwi tZ nBte Ges Bgvi Z e`envti i aiY, moñKi cK`Zv, hñbevb Pj vPtj i NbZ; RbNbZ; cwKŠ Pwñ`v, BDwuj wU mwññmgn, AwñbeñY BZ`w` i wññtZ GB wbgvej xi cñqvM wYxZ nBte|

45| Aewk`K Abv`Qw` Z `vb|- cñZwU cñw`g vb Rñgi mñgvbv nBtZ wñ 46 Abñvqx tmUe`vK I wñ 50 Abñvqx mñP fig Av`Qv`b ewñfZ tLvj v RvqMv Aewk`K Abv`Qw` Z `vb wñmñte \_wñtZ nBte|

46| mñgvbv nBtZ tmUe`vK|- (1) cñZwU Bgvi tZi mññL, cñkñGes cñvñZ tmUe`vK ev Dbñ³ `vb \_wñtZ nBte Ges cñw`g, cñkñGes cñvñ Gi msÁvi Rb` cwñkó-5 Gi e`vL`v cñhvR` nBte|

(2) GB wñagvj vi Ab`vb` kZvñj x cñY mñtññ, Bgvi tZi mññL, cñvñZ I cñkñ mvi Yx-2 G cñ Ë nñti tmUe`vK ev Dbñ³ `vb i wñtZ nBte t

მვი Yx 2

ბგვი ზი ზმუე`vK

ბგვი ზი D`PZv 33 wღUvi A_ev 10 Zj v chS-				
cჰი cwi გvY		b`bZg ზმუე`vK		
eMღUvi	KvWv	m`g_L (wღUvi)	cDvr (wღUvi)	cH_Z cvk_i® (wღUvi)
134 etugt ev Bnvi bxpP	2 KvWv ev Bnvi bxpP	1.50	1.00	0.80
134 etugt Gi DaY® nBtZ 201 etugt chS-	2 KvWi DaY®nBtZ 3 KvWv	1.50	1.00	1.00
201 etugt Gi DaY® nBtZ 268 etugt chS-	3 KvWi DaY®nBtZ 4 KvWv	1.50	1.50	1.00
268 etugt Gi DaY® nBtZ 335 etugt chS-	4 KvWi DaY®nBtZ 5 KvWv	1.50	2.00	1.25
335 etugt Gi DaY® nBtZ 402 etugt chS-	5 KvWi DaY®nBtZ 6 KvWv	1.50	2.00	1.25
402 etugt Gi DaY® nBtZ 469 etugt chS-	6 KvWi DaY®nBtZ 7 KvWv	1.50	2.00	1.25
469 etugt Gi DaY® nBtZ 536 etugt chS-	7 KvWi DaY®nBtZ 8 KvWv	1.50	2.00	1.25
536 etugt Gi DaY® nBtZ 603 etugt chS-	8 KvWi DaY®nBtZ 9 KvWv	1.50	2.00	1.25
603 etugt Gi DaY®_tK 670 etugt chS-	9 KvWi DaY®_tK 10 KvWv	1.50	2.00	1.25
670 etugt Gi DaY® nBtZ 804 etugt chS-	10 KvWi DaY®nBtZ 12 KvWv	1.50	2.00	1.25
804 etugt Gi DaY® nBtZ 938 etugt chS-	12 KvWi DaY®nBtZ 14 KvWv	1.50	2.00	1.25
938 etugt Gi DaY® nBtZ 1072 etugt chS-	14 KvWi DaY®nBtZ 16 KvWv	1.50	2.00	1.25
1072 etugt Gi DaY® nBtZ 1206 etugt chS-	16 KvWi DaY®nBtZ 18 KvWv	1.50	2.00	1.25
1206 etugt Gi DaY® nBtZ 1340 etugt chS-	18 KvWi DaY®nBtZ 20 KvWv	1.50	2.00	1.25
1340 etugt Gi Dta®	20 KvWi DtaY®	1.50	2.00	1.50
ბგვი ზი D`PZv 33 wღUvi ev 10 Zj vi tekx				
th tKvb cwi გvY	th tKvb cwi გvY	1.50	3.0	3.0

(3) iv`wi cD` hwnvB\_vKK bv tKb, we`gwb iv`wi tK`^nBtZ 4.5 wღUvi A\_ev cჰი mღgwbv nBtZ 1.5 wღUvi `tZj gta` hwnv AwK (iv`wi fweL`Z ewaZKi tYi Rb` cDqvRbxq Rwg ev`w` qv) Zvnvi PvBtZ Kg` tZj tKvb Bgvi Z wbgv` Kiv hvBte bv|

(4)  $\text{m}^{\text{a}}\text{g}_{\text{L}}\text{fvtMi}$   $\text{tmUe}^{\text{v}}\text{tKi}$   $\text{t}^{\text{q}}\text{t}^{\text{t}}$   $\text{wfbZi}$   $\text{ev}$   $\text{AwAKZi}$   $\text{t}^{\text{t}}\text{Zj}$   $\text{c}^{\text{t}}\text{vebv}$   $\text{ev}$   $\text{wb}^{\text{t}}\text{Rbv}$   $\text{c}^{\text{t}}\text{vb}$   $\text{Kwi}$   $\text{tZ}$   $\text{cwi}$   $\text{te}$

(5)  $\text{Avek}^{\text{K}}$   $\text{Abr}^{\text{Qw}}$   $\text{Z}$   $\text{t}^{\text{t}}\text{bi}$  (Mandatory Open Space)  $\text{Rb}^{\text{t}}$   $\text{mtePP}$   $\text{fvg}$   $\text{Ar}^{\text{Qv}}$   $\text{b}$  (Ground Coverage)  $\text{KivKi}$   $\text{Kwie}$   $\text{t}^{\text{q}}\text{t}^{\text{t}}$   $\text{wbgnj}$   $\text{wLZ}$   $\text{c}^{\text{t}}\text{qwmK}$   $\text{t}^{\text{t}}\text{w}_{\text{j}}$   $\text{I}$   $\text{e}^{\text{v}}\text{wB}$   $\text{c}^{\text{t}}\text{hvr}^{\text{t}}$   $\text{nBte}$ ,  $\text{h}_{\text{vt}}$ -

- (K)  $\text{GKuU}$   $\text{Kvvtgvi}$   $\text{PwivctkP}$   $\text{Avek}^{\text{K}}$   $\text{Abr}^{\text{Qw}}$   $\text{Z}$   $\text{t}^{\text{t}}\text{bi}$   $\text{mtePP}$  50%  $\text{cvKv}$  (Paved)  $\text{nBtZ}$   $\text{cwi}$   $\text{te}$   $\text{Ges}$   $\text{GB}$  50%  $\text{RvqMvq}$   $\text{c}^{\text{t}}\text{Hi}$   $\text{wchbmW}$   $\text{M}^{\text{t}}\text{D}^{\text{t}}$   $\text{tj}$   $\text{t}^{\text{t}}\text{fj}$   $\text{nBtZ}$  4  $\text{wgUvi}$   $\text{ev}$   $\text{w}^{\text{c}}\text{S}^{\text{t}}$   $\text{nBtZ}$  3  $\text{wgUvi}$  ( $\text{hvnv}$   $\text{Kg}$ )  $\text{D}^{\text{t}}\text{PZvq}$   $\text{Qv}^{\text{t}}$   $\text{nBtZ}$   $\text{cwi}$   $\text{te}$   $\text{Ges}$   $\text{GB}$   $\text{AveZ}$   $\text{cwi}$   $\text{mi}$  ( $\text{Qv}^{\text{t}}$ )  $\text{t}^{\text{t}}\text{KvbfvteB}$   $\text{tmUe}^{\text{v}}\text{K}$   $\text{t}^{\text{t}}\text{um}$   $\text{Gi}$   $\text{gta}^{\text{t}}$   $\text{Zix}$   $\text{Kiv}$   $\text{hvBte}$   $\text{bv}$   $\text{Ges}$   $\text{t}^{\text{t}}\text{agv}^{\text{t}}$   $\text{cwiK}^{\text{S}}$   $\text{I}$   $\text{wbivcEv}$   $\text{ey}$   $\text{e}^{\text{t}}\text{ZxZ}$   $\text{Ab}^{\text{t}}$   $\text{t}^{\text{t}}\text{Kv}$   $\text{KvR}$   $\text{e}^{\text{t}}\text{envi}$   $\text{Kiv}$   $\text{hvBtebv}$ ,  $\text{Zte}$   $\text{wewa}$   $\text{Abhvq}$   $\text{GKuU}$   $\text{Z}$   $\text{ev}$   $\text{wewQb}^{\text{t}}\text{vte}$   $\text{Avek}^{\text{K}}$   $\text{Abr}^{\text{Qw}}$   $\text{Z}$   $\text{t}^{\text{t}}\text{bi}$   $\text{mtePP}$  50%  $\text{gwiU}$   $\text{iwLevi}$   $\text{kZ}^{\text{t}}\text{gwbqv}$   $\text{m}^{\text{a}}\text{g}_{\text{L}}$ ,  $\text{cvk}^{\text{t}}\text{I}$   $\text{c}^{\text{t}}\text{DvZ}$   $\text{tmUe}^{\text{v}}\text{K}$   $\text{t}^{\text{t}}\text{um}$   $\text{Gi}$   $\text{m}^{\text{a}}\text{uY}^{\text{t}}$   $\text{Ask}$   $\text{cwiK}^{\text{S}}$   $\text{t}^{\text{t}}\text{um}$   $\text{Gi}$   $\text{Ask}$   $\text{nBtZ}$   $\text{cwi}$   $\text{te}$ ;  $\text{iv}^{\text{t}}$   $\text{w}^{\text{t}}\text{tK}$   $\text{mxgYbv}$   $\text{t}^{\text{t}}\text{qvj}$   $\text{msj}$   $\text{Mekwi}$   $\text{qv}$   $\text{wchbmW}$   $\text{M}^{\text{t}}\text{D}^{\text{t}}$   $\text{tj}$   $\text{t}^{\text{t}}\text{fj}$   $\text{nBtZ}$   $\text{mtePP}$  2.5  $\text{wgUvi}$   $\text{D}^{\text{t}}\text{P}$   $\text{Ges}$   $\text{mtePP}$  5  $\text{eM}^{\text{t}}\text{gUvi}$   $\text{t}^{\text{q}}\text{t}^{\text{t}}$   $\text{dj}$   $\text{wewk}^{\text{t}}$   $\text{MwP}^{\text{t}}\text{g}$  ( $\text{wbivcEv}$   $\text{t}^{\text{t}}\text{cv}^{\text{t}}$ )  $\text{Kiv}$   $\text{hvBte}$ ;
- (L)  $\text{t}^{\text{t}}\text{dv}$  (K)  $\text{G}$   $\text{Dij}$   $\text{wLZ}$   $\text{AveZ}$   $\text{cwi}$   $\text{mi}$   $\text{wbtiU}$   $\text{t}^{\text{t}}\text{I}$   $\text{qvj}$   $\text{w}^{\text{t}}\text{qv}$  ( $\text{wbivcEv}$   $\text{t}^{\text{t}}\text{cv}^{\text{t}}$   $\text{e}^{\text{t}}\text{ZxZ}$ )  $\text{eU}$   $\text{Kiv}$   $\text{hvBte}$   $\text{bv}$   $\text{Ges}$   $\text{Rigi}$   $\text{Af}^{\text{t}}\text{S}^{\text{t}}$   $\text{evqy}$   $\text{Pj}$   $\text{vP}^{\text{t}}\text{tj}$   $\text{m}^{\text{t}}\text{e}^{\text{t}}$   $\text{v}$   $\text{wLk}^{\text{t}}\text{Z}$   $\text{nBte}$   $\text{Ges}$   $\text{D}^{\text{t}}$   $\text{AveZ}$   $\text{Astki}$   $\text{Qv}^{\text{t}}$   $\text{t}^{\text{t}}\text{agv}^{\text{t}}$   $\text{tU}^{\text{t}}\text{im}$   $\text{ev}$   $\text{tU}^{\text{t}}\text{im}$   $\text{Mv}^{\text{t}}\text{W}^{\text{t}}$   $\text{w}^{\text{t}}\text{mvte}$   $\text{e}^{\text{t}}\text{envi}$   $\text{Kiv}$   $\text{hvBte}$   $\text{Ges}$   $\text{GB}$   $\text{Qv}^{\text{t}}$   $\text{t}^{\text{t}}\text{KvbfvteB}$   $\text{t}^{\text{t}}\text{vqx}$   $\text{ev}$   $\text{A}^{\text{t}}\text{vqx}$   $\text{Kvvtgvi}$   $\text{Qv}^{\text{t}}$   $\text{AveZ}$   $\text{nBtZ}$   $\text{cwi}$   $\text{tebv}$ ;
- (M)  $\text{Avek}^{\text{K}}$   $\text{Abr}^{\text{Qw}}$   $\text{Z}$   $\text{t}^{\text{t}}\text{bi}$   $\text{b}^{\text{t}}\text{bZg}$  50%  $\text{m}^{\text{t}}\text{f}^{\text{t}}\text{t}^{\text{t}}$   $\text{fvg}$   $\text{mgZtj}$   $\text{Db}^{\text{t}}\text{P}$   $\text{iwL}^{\text{t}}\text{Z}$   $\text{nBte}$ ,  $\text{hvnv}^{\text{t}}\text{Z}$   $\text{ew}^{\text{t}}$   $\text{cwb}$   $\text{tkwL}$   $\text{Z}$   $\text{nBtZ}$   $\text{cv}^{\text{t}}$   $\text{Ges}$   $\text{GB}$   $\text{fvg}$   $\text{mgZtj}$   $\text{Abr}^{\text{Qw}}$   $\text{Z}$  50%  $\text{Astki}$   $\text{gta}^{\text{t}}$   $\text{temtgU}$   $\text{t}^{\text{t}}\text{KvbfvteB}$   $\text{ewaZ}$   $\text{nBtZ}$   $\text{cwi}$   $\text{tebv}$ ;
- (N)  $\text{Bgvi}^{\text{t}}\text{Zi}$   $\text{w}^{\text{t}}\text{Zxq}$   $\text{ev}$   $\text{Z}^{\text{t}}$   $\text{aY}^{\text{t}}\text{Zjvi}$   $\text{m}^{\text{a}}\text{g}_{\text{L}}$   $\text{e}^{\text{t}}\text{vj}$   $\text{Kwbmgn}$   $\text{wbgnj}$   $\text{wLZ}$   $\text{kZ}^{\text{t}}$   $\text{m}^{\text{t}}\text{t}^{\text{t}}\text{t}^{\text{t}}$   $\text{mtePP}$   $\text{fvg}$   $\text{Ar}^{\text{Qv}}$   $\text{t}^{\text{t}}\text{bi}$   $\text{cwi}$   $\text{gtYi}$   $\text{AwZwi}$   $\text{t}^{\text{t}}$   $\text{w}^{\text{t}}\text{mvte}$   $\text{Qvo}$   $\text{cvBte}$ ,  $\text{h}_{\text{vt}}$ 
  - (A)  $\text{e}^{\text{t}}\text{vj}$   $\text{Kwb}^{\text{t}}\text{Z}$   $\text{e}^{\text{t}}\text{e}^{\text{t}}\text{Z}$   $\text{te}^{\text{t}}\text{bxi}$   $\text{D}^{\text{t}}\text{PZv}$   $\text{mtePP}$  1200  $\text{wg.wg}$ .  $\text{nBte}$ ;
  - (Av)  $\text{e}^{\text{t}}\text{vj}$   $\text{Kwbi}$   $\text{t}^{\text{q}}\text{t}^{\text{t}}$   $\text{dj}$   $\text{Bgvi}^{\text{t}}\text{Zi}$   $\text{m}^{\text{a}}\text{g}_{\text{L}}$   $\text{c}^{\text{t}}\text{t}^{\text{t}}$  30%  $\text{Ges}$  1  $\text{wgUvi}$   $\text{e}^{\text{t}}\text{vj}$   $\text{Kwbi}$   $\text{c}^{\text{t}}\text{t}^{\text{t}}$   $\text{w}^{\text{t}}\text{tePbv}$   $\text{Kwi}$   $\text{tj}$   $\text{hvnv}$   $\text{nq}$   $\text{Zvni}$   $\text{AwAK}$   $\text{nBtZ}$   $\text{cwi}$   $\text{tebv}$ ;
  - (B)  $\text{t}^{\text{t}}\text{Kv}$   $\text{Ae}^{\text{t}}\text{vZB}$   $\text{Bgvi}^{\text{t}}\text{Zi}$   $\text{tmUe}^{\text{v}}\text{Ki}$   $\text{gta}^{\text{t}}$   $\text{GB}$   $\text{e}^{\text{t}}\text{vj}$   $\text{Kwb}$   $\text{ewaZ}$   $\text{nBtZ}$   $\text{cwi}$   $\text{tebv}$ ;
  - (C)  $\text{Dij}$   $\text{wLZ}$   $\text{e}^{\text{t}}\text{vj}$   $\text{Kwbmgn}$   $\text{ms}^{\text{t}}\text{v}^{\text{t}}\text{bi}$   $\text{t}^{\text{q}}\text{t}^{\text{t}}$   $\text{c}^{\text{t}}\text{Z}$   $\text{Zjvi}$   $\text{w}^{\text{t}}\text{mvte}$   $\text{c}^{\text{t}}\text{t}^{\text{t}}$   $\text{e}^{\text{t}}\text{vj}$   $\text{Kwbmg}^{\text{t}}\text{ni}$   $\text{t}^{\text{q}}\text{t}^{\text{t}}$   $\text{dtj}$   $\text{i}$   $\text{mgw}^{\text{t}}$   $\text{w}^{\text{t}}\text{Zxq}$   $\text{ev}$   $\text{Z}^{\text{t}}$   $\text{aY}^{\text{t}}\text{Zjv}$   $\text{nBtZ}$   $\text{th}$   $\text{t}^{\text{t}}\text{Kv}$   $\text{GKuU}$   $\text{ev}$   $\text{GKwaK}$   $\text{Zjvq}$   $\text{GK}$   $\text{ev}$   $\text{GKwaK}$   $\text{e}^{\text{t}}\text{vj}$   $\text{Kwb}$   $\text{w}^{\text{t}}\text{mvte}$   $\text{eU}$   $\text{Kiv}$   $\text{hvBte}$ ;
- (O)  $\text{Qv}^{\text{t}}$   $\text{i}$   $\text{ewaZvsk}$  ( $\text{KwbR}$ )  $\text{Bgvi}^{\text{t}}\text{Zi}$   $\text{gj}$   $\text{Ask}$   $\text{nBtZ}$   $\text{mtePP}$  1  $\text{wgUvi}$   $\text{ch}^{\text{t}}\text{S}$   $\text{Bgvi}^{\text{t}}\text{Zi}$   $\text{b}^{\text{t}}\text{bZg}$   $\text{tmUe}^{\text{v}}\text{K}$   $\text{Gi}$   $\text{gta}^{\text{t}}$   $\text{ewaZ}$   $\text{Kiv}$   $\text{hvBte}$   $\text{Ges}$   $\text{GBifc}$



ea<sup>8</sup> tKej gv<sup>1</sup> Bgvi<sup>1</sup>Zi m<sup>8</sup>L Kiv hvBte Ges tKvbfvte fig mgZj nBtZ 8 wlv<sup>1</sup>i i w<sup>1</sup>P nBte bv;

- (P) t<sup>1</sup>Ue<sup>1</sup>vK Gi A<sup>1</sup>W<sup>1</sup>i<sup>3</sup> t<sup>1</sup>um Q<sup>1</sup>moqv Bgvi Z w<sup>1</sup>bg<sup>1</sup> K<sup>1</sup>vi t<sup>1</sup> K<sup>1</sup>mb<sup>1</sup>k<sup>1</sup>i gvc Bgvi Z nBtZ m<sup>8</sup>L w<sup>1</sup> tK m<sup>1</sup>e<sup>1</sup>P 2 w<sup>1</sup>. ch<sup>1</sup>S-Kiv hvBte Ges B<sup>1</sup>vi A<sup>1</sup>iaK e<sup>1</sup>x K<sup>1</sup>vi t<sup>1</sup> A<sup>1</sup>W<sup>1</sup>i<sup>3</sup> Ask fig Av<sup>1</sup>Q<sup>1</sup> t<sup>1</sup>bi c<sup>1</sup>wi g<sup>1</sup>vc<sup>1</sup>i A<sup>1</sup>S<sup>1</sup>f<sup>1</sup> nBte, Zte tKv Ae<sup>1</sup>v<sup>1</sup>tZB t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>tKi g<sup>1</sup>ta<sup>1</sup> e<sup>1</sup>wa<sup>1</sup>ZKi t<sup>1</sup>Vi c<sup>1</sup>te<sup>1</sup> kZ<sup>1</sup> f<sup>1</sup>/<sub>2</sub> Kiv hvBte bv;
- (Q) c<sup>1</sup>K<sup>1</sup>W<sup>1</sup> nBtZ m<sup>1</sup>y<sup>1</sup>Y<sup>1</sup>vi Rb<sup>1</sup> m<sup>1</sup>vb<sup>1</sup>t<sup>1</sup>W<sup>1</sup> ev Q<sup>1</sup>t<sup>1</sup> i e<sup>1</sup>wa<sup>1</sup>Zvskmg<sup>1</sup> Bgvi<sup>1</sup>Zi m<sup>1</sup>xg<sup>1</sup>vi Lv nBtZ Bgvi<sup>1</sup>Zi t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K Gi g<sup>1</sup>ta<sup>1</sup> m<sup>1</sup>e<sup>1</sup>P 0.5 wlv<sup>1</sup>i ch<sup>1</sup>S-e<sup>1</sup>wa<sup>1</sup>Z Kiv hvBte; w<sup>1</sup>K<sup>1</sup>S<sup>1</sup> t<sup>1</sup>Kvbi<sup>1</sup>c teobx w<sup>1</sup> qv t<sup>1</sup>Niv hvBte bv; evi<sup>1</sup>v<sup>1</sup> ev e<sup>1</sup>vj K<sup>1</sup>ib w<sup>1</sup>mv<sup>1</sup>te e<sup>1</sup>eu<sup>1</sup>Z nBtZ c<sup>1</sup>wi<sup>1</sup> te bv; i<sup>1</sup>Y<sup>1</sup>te<sup>1</sup>Y<sup>1</sup> e<sup>1</sup>Z<sup>1</sup>x Ab<sup>1</sup> t<sup>1</sup>Kv K<sup>1</sup>vi t<sup>1</sup>Y c<sup>1</sup>lek<sup>1</sup>t<sup>1</sup>h<sup>1</sup>W<sup>1</sup> nBte bv; Ges c<sup>1</sup>vt<sup>1</sup>k<sup>1</sup> c<sup>1</sup>o<sup>1</sup>v<sup>1</sup>Z t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K 1.25 wlv<sup>1</sup>i i Kg nBtj D<sup>3</sup> e<sup>1</sup>wa<sup>1</sup>Zvsk 0.3 wlv<sup>1</sup>i i g<sup>1</sup>ta<sup>1</sup> m<sup>1</sup>xg<sup>1</sup>ve<sup>1</sup> i<sup>1</sup>w<sup>1</sup>L<sup>1</sup>tZ nBte;
- (R) t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K Gi A<sup>1</sup>W<sup>1</sup>i<sup>3</sup> R<sup>1</sup>vq<sup>1</sup>M<sup>1</sup>v Q<sup>1</sup>moqv Bgvi Z w<sup>1</sup>bg<sup>1</sup> K<sup>1</sup>vi t<sup>1</sup> m<sup>1</sup>vb<sup>1</sup>t<sup>1</sup>W<sup>1</sup> ev Q<sup>1</sup>t<sup>1</sup> i e<sup>1</sup>wa<sup>1</sup>Zvst<sup>1</sup>ki gvc Bgvi Z nBtZ m<sup>1</sup>e<sup>1</sup>P 1.5 w<sup>1</sup>. ch<sup>1</sup>S-Kiv hvBte; B<sup>1</sup>vi A<sup>1</sup>iaK e<sup>1</sup>x K<sup>1</sup>vi t<sup>1</sup> A<sup>1</sup>W<sup>1</sup>i<sup>3</sup> Ask fig Av<sup>1</sup>Q<sup>1</sup> t<sup>1</sup>bi c<sup>1</sup>wi g<sup>1</sup>vc<sup>1</sup>i A<sup>1</sup>S<sup>1</sup>f<sup>1</sup> nBte, Zte tKv Ae<sup>1</sup>v<sup>1</sup>tZB<sup>1</sup> dv (Q) G e<sup>1</sup>w<sup>1</sup>Y<sup>1</sup> kZ<sup>1</sup>f<sup>1</sup>/<sub>2</sub> Kiv hvBte bv;
- (S) Bgvi<sup>1</sup>Zi t<sup>1</sup>Kv Z<sup>1</sup>tj, B<sup>1</sup>vi e<sup>1</sup>w<sup>1</sup>tt<sup>1</sup> l<sup>1</sup>qv<sup>1</sup>tj i e<sup>1</sup>vB<sup>1</sup>i t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K ev A<sup>1</sup>venk<sup>1</sup>K A<sup>1</sup>br<sup>1</sup>Q<sup>1</sup>w<sup>1</sup> Z<sup>1</sup> t<sup>1</sup>vi g<sup>1</sup>ta<sup>1</sup> t<sup>1</sup>vi, G<sup>1</sup>im l<sup>1</sup> Uq<sup>1</sup>tj U W<sup>1</sup>v<sup>1</sup> (Duct), A<sup>1</sup>\_ev GB a<sup>1</sup>i<sup>1</sup>t<sup>1</sup>Yi e<sup>1</sup>envi m<sup>1</sup>oj Z<sup>1</sup> t<sup>1</sup>Kv c<sup>1</sup>K<sup>1</sup>vi e<sup>1</sup>wa<sup>1</sup>Zvsk w<sup>1</sup>bg<sup>1</sup> Kiv hvBte bv;
- (T) e<sup>1</sup>w<sup>1</sup>tt<sup>1</sup> l<sup>1</sup>qv<sup>1</sup>tj i e<sup>1</sup>vB<sup>1</sup>i m<sup>1</sup>vb<sup>1</sup>t<sup>1</sup>W<sup>1</sup> e<sup>1</sup>vei m<sup>1</sup>te<sup>1</sup>P 100 w<sup>1</sup>t w<sup>1</sup>t c<sup>1</sup>i<sup>1</sup> f<sup>1</sup>w<sup>1</sup>U<sup>1</sup>K<sup>1</sup>vj w<sup>1</sup>db (Fin) w<sup>1</sup>bg<sup>1</sup> Kiv hvBte h<sup>1</sup>vn t<sup>1</sup>KvbfvteB e<sup>1</sup>vZm c<sup>1</sup>ev<sup>1</sup>tni t<sup>1</sup>Y<sup>1</sup>t<sup>1</sup> t<sup>1</sup>Kvbi<sup>1</sup>c evav m<sup>1</sup>o<sup>1</sup> K<sup>1</sup>vi t<sup>1</sup>Z c<sup>1</sup>wi<sup>1</sup> te bv;
- (U) w<sup>1</sup>bK<sup>1</sup>Ue<sup>1</sup>Z<sup>1</sup>c<sup>1</sup>h<sup>1</sup>i w<sup>1</sup> tK Db<sup>1</sup>y<sup>1</sup> K<sup>1</sup>vi qv h<sup>1</sup>w<sup>1</sup>S<sup>1</sup>K e<sup>1</sup>vq<sup>1</sup>p<sup>1</sup>j v<sup>1</sup>p<sup>1</sup>j e<sup>1</sup>e<sup>1</sup>-v, GKRó (Exhaust) ev t<sup>1</sup>W<sup>1</sup>t<sup>1</sup>bR e<sup>1</sup>e<sup>1</sup>-v<sup>1</sup> Z<sup>1</sup>ix Kiv hvBte bv; Ges
- (V) t<sup>1</sup>gt<sup>1</sup>Si c<sup>1</sup>wi g<sup>1</sup>vY evov<sup>1</sup>t<sup>1</sup>bi D<sup>1</sup>t<sup>1</sup> t<sup>1</sup>k<sup>1</sup> w<sup>1</sup>evf<sup>1</sup>b<sup>1</sup>wa<sup>1</sup>Zvsk t<sup>1</sup>Kvbfvte e<sup>1</sup>envi Kiv hvBte bv|

(6) GKB c<sup>1</sup>h<sup>1</sup> A<sup>1</sup>ew<sup>1</sup>-Z m<sup>1</sup>u<sup>1</sup>Y<sup>1</sup>Av<sup>1</sup>j v<sup>1</sup> v K<sup>1</sup>vW<sup>1</sup>tg<sup>1</sup> w<sup>1</sup>enkó<sup>1</sup> ß ev Z<sup>1</sup>tZ<sup>1</sup>waK Bgvi<sup>1</sup>Zi m<sup>1</sup>u<sup>1</sup>Y<sup>1</sup> l<sup>1</sup> c<sup>1</sup>o<sup>1</sup>v<sup>1</sup>tZi ga<sup>1</sup>eZ<sup>1</sup>P t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K 4 (Pvi) wlv<sup>1</sup>i Ges c<sup>1</sup>vt<sup>1</sup>k<sup>1</sup> t<sup>1</sup>ki ga<sup>1</sup>eZ<sup>1</sup>P t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K 2.5 (AvovB) wlv<sup>1</sup>i nBtZ nBte|

(7) Av<sup>1</sup>tj v-evZ<sup>1</sup>v<sup>1</sup>mi m<sup>1</sup>s<sup>1</sup>-vbm<sup>1</sup>n w<sup>1</sup>ewa Ab<sup>1</sup>qv<sup>1</sup>x bK<sup>1</sup>kv c<sup>1</sup>Y<sup>1</sup>qb Kiv nBtj GKB c<sup>1</sup>h<sup>1</sup> GK<sup>1</sup>waK feb msh<sup>1</sup>y<sup>1</sup> nBtZ c<sup>1</sup>wi<sup>1</sup> te, Zte GB t<sup>1</sup>Y<sup>1</sup>t<sup>1</sup> Bgvi Zmg<sup>1</sup>tni Y<sup>1</sup>i<sup>1</sup> Z<sup>1</sup>i ev<sup>1</sup>ui m<sup>1</sup>sukó<sup>1</sup>-<sup>1</sup> t<sup>1</sup>N<sup>1</sup>P b<sup>1</sup>-bZg 30% Ask msh<sup>1</sup>y<sup>1</sup> \_w<sup>1</sup>K<sup>1</sup>tZ nBte|

(8) i<sup>1</sup>ag<sup>1</sup>v<sup>1</sup>l D<sup>3</sup> c<sup>1</sup>h<sup>1</sup>UB t<sup>1</sup>kl nBqv<sup>1</sup>tQ GB<sup>1</sup>i<sup>1</sup>c i<sup>1</sup>v<sup>1</sup>-m<sup>1</sup>oj Z<sup>1</sup> R<sup>1</sup>ig<sup>1</sup>tZ c<sup>1</sup>o<sup>1</sup>w<sup>1</sup>eZ Bgvi Z m<sup>1</sup>u<sup>1</sup>Y<sup>1</sup>Li m<sup>1</sup>xg<sup>1</sup>vb nBtZ b<sup>1</sup>-bZg 2(ß) wlv<sup>1</sup>i<sup>1</sup> t<sup>1</sup>Z; w<sup>1</sup>bg<sup>1</sup>Z nBtZ nBte|

47| tem<sup>1</sup>tg<sup>1</sup>U Gi t<sup>1</sup>Ue<sup>1</sup>v<sup>1</sup>K|-(1) tem<sup>1</sup>tg<sup>1</sup>U A<sup>1</sup>venk<sup>1</sup>K A<sup>1</sup>br<sup>1</sup>Q<sup>1</sup>w<sup>1</sup> Z<sup>1</sup> t<sup>1</sup>vi g<sup>1</sup>ta<sup>1</sup> e<sup>1</sup>wa<sup>1</sup>Z Kiv hvBte, D<sup>3</sup> e<sup>1</sup>wa<sup>1</sup>Zvsk A<sup>1</sup>venk<sup>1</sup>K A<sup>1</sup>br<sup>1</sup>Q<sup>1</sup>w<sup>1</sup> Z<sup>1</sup> t<sup>1</sup>vi m<sup>1</sup>e<sup>1</sup>P 50% ch<sup>1</sup>S-m<sup>1</sup>xg<sup>1</sup>ve<sup>1</sup> \_w<sup>1</sup>K<sup>1</sup>te Ges A<sup>1</sup>venk<sup>1</sup>K A<sup>1</sup>br<sup>1</sup>Q<sup>1</sup>w<sup>1</sup> Z<sup>1</sup> t<sup>1</sup>vi evK<sup>1</sup> 50% fig mgZ<sup>1</sup>tj l Db<sup>1</sup>y<sup>1</sup> \_w<sup>1</sup>K<sup>1</sup>tZ nBte|

(2) cĠZtekxi mʔuŋĠi wbiwĠĠwĠZ Kwi qv temtgU mɣvbn t`qj chS-ewaZ Kiv hvBte, Zte iv`wi w`tK b`bZg tmUe`vK Qmoqv temtgU wbgŋ Kwi tZ nBte|

(3) mshjʔ cĠi tKvbi Kg ŋwZ bv Kwi qv temtgU Qv` mshjʔ iv`wi mtePP Zj nBtZ mtePP 1.5 wɣUvi Dcti wbgŋ Kiv hvBte, GB 1.5 wɣUvi D`PZvq DVv ev bvgvi Rb` cĠhvR` immo ev i`vʔu mɣvbn t`qj msj Məkw qv Bgvi tZi tmUe`vK AsʔkI wbgŋ Kiv hvBte, Zte GB immo ev i`vʔu Gi Dci tmUe`vK AskUKtZ `vqx ev A`vqx Av`Qv`b `Zix Kiv hvBtebv Ges GB i`vʔu ms`vʔbi Rb` wea 56 (8) I 56 (9) cĠhvR` nBte|

48| cĠwefvRb| - (1) tKvb Lwjj ev Bgvi Zmn cĠ`β ev ZtZwaK cĠwefʔ Kwi evi tŋtĠ, cĠZu DC-cĠi I Bgvi tZi Rb` iv`v Ges hvbevb cĠekMg`Zv wbiwĠZ Kwi tZ nBte|

(2) cĠ-Dc-wefvʔKi tYi dtj bZbfvte mʔ cĠmgŋ w`gvb Bgvi Z ev Bgvi Zmgv c`Kfvte tmUe`vK, fvg Av`Qv`b Ges FAR Gi wbg Abhvqx `wKtZ nBte|

(3) cĠ-Dc-wefvʔKi tYi tŋtĠ i`agvĠ GKw cĠi Rb` e`wʔMZ iv`wi cwi gvc b`bZg 3.65 wɣUvi Pl ov nBtZ nBte Ges Dʔ e`wʔμg i`agvĠ AvevmK e`envi i tŋtĠ cĠhvR` nBte|

(4) Dc-wea (3) G DwjDwLZ iv`v33 wɣUvi i AwaK `xN`bv nBtj Dʔ cĠi FAR wbaŋ tYi Rb` gj iv`wi cĠ`wetePZ nBte, Zte GB tŋtĠ H wR`^msthvMKvix iv`wi tŋtĠ dj FAR I fvg Av`Qv`b wbaŋ tYi tŋtĠ weteP` nBte bv|

(5) Dc-wea (3) G DwjDwLZ iv`v33 wɣUvi i `xN`nBtj wea 51 (9) Abhvqx cĠ`q FAR cĠhvR` nBte|

(6) AvevmK e`envi e`ZxZ Ab`vb` e`envi i tŋtĠ cĠ-Dc-wefvʔKi tYi Rb` iv`wi cwi gvc b`bZg 6 wɣUvi nBtZ nBte|

(7) cwi Kwi Z AvevmK Gj vKvZ cĠwefvRtbi tŋtĠ cĠi AvqZb Kgcŋ 5(cuP) KvV A\_ev H Gj vKvq GKK cĠwmmte KZŋŋ KZŋ eivĠ KZ meŋæ AvqZtbi cĠ-Atcŋv (hvv Kg) ŋi`AvqZtbi cĠwmmte wefvRb Kiv hvBtebv|

(8) GKwaK cĠi tŋtĠ wR`^ev GRgvj x iv`v6 wɣUvi cĠ`-nBtZ nBte|

(9) temi Kvix cĠZôvb KZŋ DbæZ ev mʔ AvevmK Gj vKvq cĠi tŋtĠ iv`wi cĠ`-Zv temi Kvix AvevmK cĠtŋi fvg Dbæb weagvjv, 2004 A\_ev GZ`msμvš@ Ab` tKvb wewagvjvi weavbvjhvx nBtZ nBte|

49| cĠ-GKĠxKiY| - DbæbKtŋ GKwaK cĠ-GKĠxKiY Kiv hvBte, Zte c`K c`K cĠ nI qv mĠĠj GKĠxKZ cĠmgŋtK GKw ALĠ cĠwmmte MY` Kwi tZ nBte| H ALŮ cĠi tŋtĠ Rvji tŋtĠ dj I msj Meiv`wi cĠ`-Zv (hvv Kg) wetePbv Kwi qv FAR I fvg Av`Qv`b wbaŋ Y Kiv nBte|

50| mtePP Abtg`bthvM` fvg Av`Qv`b (**Maximum Ground Coverage**)| - (1) Bgvi Zmgŋi mtePP Abtgw`Z fvg Av`Qv`b cĠi cwi gviY, Bgvi tZi e`envi Ges iv`wi cĠ`i Dci wvĠ Kwi qv wbaŋi Z nBte|

(2) wea 46 (5) G DwjwZ Askmgv Qovv Bgvi tZi tKvb Ask mtePP Abtgw`Z fvg Av`Qv`b Gi emnti, Avev`K Avv`Qw`Z `vʔbi gta` ewaZ Kiv hvBte bv|

(3) Aveŋk"K Abr"Qw" Z "wb Bgvi Z Dbq̄tbi AwefvR" Ask ŋmŋte Ges Bgvi Z Abtgv̄ tbi ŋeavb ŋmŋte ŋetwPZ nBte Ges c<sub>u</sub>Kfite ŋefw<sup>3</sup>, ŋeμq ev Dbq̄bthvM" nBte bv|

51| mtePP Abtgv̄ bthvM" **FAR**|- (1) mtePP Abtgv̄ bthvM" FAR c#i cwi gvY, e"enŋi cKvif" Ges iv"i c0"i wfiE Abhvx ŋbæwYZ mviYx-3(K) nBtZ 3(P) Abmŋi ŋbaŋi Z nBtet

mviYx-3 (K)

Bgvi tZi Rb" iv"i "fwek c0", tdiw Gwiqv AbcvZ (**FAR**) Ges mtePP fig Av"Qv" b (**MGC**) t  
[Type: A (A1-A5)t AveŋmK evox l tŋvUj]

c#i cwi gvY		Bgvi tZi tkYxt (A1 - A4) <sup>[1]</sup> (AveŋmK evox)			Bgvi tZi tkYxt (A5) <sup>[2]</sup> (AveŋmK tŋvUj)		
		iv"i c0" (wUvi)	FAR	MGC (%)	iv"i c0" (wUvi)	FAR	MGC (%)
eMgUvi	KvW						
134 etugt ev Bnvi bxtP	2 KvW ev bxtP	6.0	3.15	67.5	6.0	2.50	67.5
134 etugt Gi DaY <sup>o</sup> nBtZ 201 etugt chS-	2 KvWi DaY <sup>o</sup> nBtZ 3 KvW	6.0	3.35	65.0	6.0	2.75	65.0
201 etugt Gi DaY <sup>o</sup> nBtZ 268 etugt chS-	3 KvWi DaY <sup>o</sup> nBtZ 4 KvW	6.0	3.50	62.5	6.0	3.00	62.5
268 etugt Gi DaY <sup>o</sup> nBtZ 335 etugt chS	4 KvWi DaY <sup>o</sup> nBtZ 5 KvW	6.0	3.50	62.5	6.0	3.25	62.5
335 etugt Gi DaY <sup>o</sup> nBtZ 402 etugt chS	5 KvWi DaY <sup>o</sup> nBtZ 6 KvW	6.0	3.75	60.0	6.0	3.50	60.0
402 etugt Gi DaY <sup>o</sup> nBtZ 469 etugt chS-	6 KvWi DaY <sup>o</sup> nBtZ 7 KvW	6.0	3.75	60.0	6.0	3.75	60.0
469 etugt Gi DaY <sup>o</sup> nBtZ 536 etugt chS-	7 KvWi DaY <sup>o</sup> nBtZ 8 KvW	6.0	4.00	60.0	6.0	4.50	57.5
536 etugt Gi DaY <sup>o</sup> nBtZ 603 etugt chS-	8 KvWi DaY <sup>o</sup> nBtZ 9 KvW	6.0	4.00	60.0	9.0	5.50	57.5
603 etugt Gi DaY <sup>o</sup> nBtZ 670 etugt chS-	9 KvWi DaY <sup>o</sup> nBtZ 10 KvW	6.0	4.25	57.5	9.0	6.00	55.0
670 etugt Gi DaY <sup>o</sup> nBtZ 804 etugt chS-	10 KvWi DaY <sup>o</sup> nBtZ 12 KvW	9.0	4.50	57.5	9.0	6.50	55.0
804 etugt Gi DaY <sup>o</sup> nBtZ 938 etugt chS-	12 KvWi DaY <sup>o</sup> nBtZ 14 KvW	9.0	4.75	55.0	9.0	7.00	52.5
938 etugt Gi DaY <sup>o</sup> nBtZ 1072 etugt chS	14 KvWi DaY <sup>o</sup> nBtZ 16 KvW	9.0	5.00	52.5	9.0	7.50	52.5
1072 etugt Gi DaY <sup>o</sup> nBtZ 1206 etugt chS	16 KvWi DaY <sup>o</sup> nBtZ 18 KvW	9.0	5.25	52.5	9.0	8.00	50.0
1206 etugt Gi DaY <sup>o</sup> nBtZ 1340 etugt chS-	18 KvWi DaY <sup>o</sup> nBtZ 20 KvW	9.0	5.25	50.0	9.0	8.50	50.0
1340 etugt Gi DtaY <sup>o</sup>	20 KvWi DtaY <sup>o</sup>	12.0	5.50	50.0	12.0	9.50	50.0 <sup>[2]</sup>
th tkv cwi gvY	th tkv cwi gvY	18.0	6.00	50.0	18.0	NR*	50.0 <sup>[2]</sup>
th tkv cwi gvY	th tkv cwi gvY	24.0	6.50	50.0	24.0	NR*	50.0 <sup>[2]</sup>

[1] UŋdK, cwKs Ges Abv" Pw"v ciY mŋctŋ Acii Kv" Z AveŋmK Gj vKv ŋbtgæwYZ e"enŋi Pij tZ cwi te: (K) WŋgUui l tŋv÷j; (L) ŋk" ŋbeŋ, GiZg Lubr Ges ex ŋbeŋ; (M) mŋŋK 20 Kŋ ŋeŋkó tŋvUj ev j R; (N) Aba"100 eMgUti i ti÷jiU; (O) AbaY© 200 eMgUti i agv Dcŋbvi "wb; (P) AveŋmK fŋtbi bxtPZjvq tckvRxt" i Aŋdm, ÷ŋW ev tPwŋi hŋw 100 eMgUti i tekv bq Ges thLvŋ tgvU Rbej AbaY© 15 Rb; Ges (Q) i agv Kbf c#i Rb" AbaY© 25 eMgUti i tŋj b, ŋeDŋU ciY vP, J l tŋi t"vKv, gv t"vKv, ŋb4P t"vKv|

[2] A5 (AveimK tñvUj) Bgvi tZi tñtñ, 20 KiWi DtañRig ev 18 uGUi ev Z`añck`-iv`ñi cñkñh tKib cñigñci Rigi tejvq bñP Zj vq cññR` Avek`K tñUevK t`úm e`ZiZ msj Meiv`ñi Dcñi Zj nBtZ mñeP 12 uGUi D`PZvi (c`viñcU mn) tñññqñg ñbgñB Kiv hñBñe | \*NR (Non restricted)-FAR Gi eva`evKZñ bñB |

მვი Yx-3 (L)

ბგვიჭიზი რბი ივ ავი ოფიეკ ცო, ტდვი გვიყვ აბჟიზ (FAR) გეს მთერჟ ფიგ  
 ავიოვი ბ (MGC) [Type: B(B1-B2) ტ მკჟივ ცოზოვი ]

ცჟი ცვი გვი		ბგვიჭიზი ჰკჟი (B1) (იგ, კიჯ რი მკჟი ოვი)			ბგვიჭიზი ჰკჟი (B2) (ცო ლკ მკჟივ ი მკოვი მთერჟ)		
ემიგვი	კივ	ივი ოფიეკ ცო (იგვი)	FAR	MGC (%)	ივი ოფიეკ ცო (იგვი)	FAR	MGC (%)
134 ეტიტ ერ ბნი ბიპ	2 კივ ერ ბნი ბიპ	**	**	**	**	**	**
134 ეტიტ გი დაი <sup>©</sup> ნბიზ 201 ეტიტ ჩი-	2 კივი დაი <sup>©</sup> ნბიზ 3 კივ	**	**	**	**	**	**
201 ეტიტ გი დაი <sup>©</sup> ნბიზ 268 ეტიტ ჩი-	3 კივი დაი <sup>©</sup> ნბიზ 4 კივ	**	**	**	**	**	**
268 ეტიტ გი დაი <sup>©</sup> ნბიზ 335 ეტიტ ჩი-	4 კივი დაი <sup>©</sup> ნბიზ 5 კივ	**	**	**	**	**	**
335 ეტიტ გი დაი <sup>©</sup> ნბიზ 402 ეტიტ ჩი-	5 კივი დაი <sup>©</sup> ნბიზ 6 კივ	6.0	2.50	60.0	6.0	2.00	50.0 <sup>[3]</sup>
402 ეტიტ გი დაი <sup>©</sup> ნბიზ 469 ეტიტ ჩი-	6 კივი დაი <sup>©</sup> ნბიზ 7 კივ	6.0	2.50	60.0	6.0	2.00	50.0 <sup>[3]</sup>
469 ეტიტ გი დაი <sup>©</sup> ნბიზ 536 ეტიტ ჩი-	7 კივი დაი <sup>©</sup> ნბიზ 8 კივ	6.0	2.50	60.0	6.0	2.00	50.0 <sup>[3]</sup>
536 ეტიტ გი დაი <sup>©</sup> ნბიზ 603 ეტიტ ჩი	8 კივი დაი <sup>©</sup> ნბიზ 9 კივ	6.0	2.75	60.0	9.0	2.25	50.0 <sup>[3]</sup>
603 ეტიტ გი დაი <sup>©</sup> ნბიზ 670 ეტიტ ჩი-	9 კივი დაი <sup>©</sup> ნბიზ 10 კივ	6.0	2.75	60.0	9.0	2.25	50.0 <sup>[3]</sup>
670 ეტიტ გი დაი <sup>©</sup> ნბიზ 804 ეტიტ ჩი	10 კივი დაი <sup>©</sup> ნბიზ 12 კივ	9.0	3.00	57.0	9.0	2.50	50.0 <sup>[3]</sup>
804 ეტიტ გი დაი <sup>©</sup> ნბიზ 938 ეტიტ ჩი-	12 კივი დაი <sup>©</sup> ნბიზ 14 კივ	9.0	3.00	55.0	9.0	2.50	50.0 <sup>[3]</sup>
938 ეტიტ გი დაი <sup>©</sup> ნბიზ 1072 ეტიტ ჩი	14 კივი დაი <sup>©</sup> ნბიზ 16 კივ	9.0	3.25	53.0	9.0	2.75	50.0 <sup>[3]</sup>
1072 ეტიტ გი დაი <sup>©</sup> ნბიზ 1206 ეტიტ ჩი-	16 კივი დაი <sup>©</sup> ნბიზ 18 კივ	9.0	3.25	50.0	9.0	2.75	50.0 <sup>[3]</sup>
1206 ეტიტ გი დაი <sup>©</sup> ნბიზ 1340 ეტიტ ჩი	18 კივი დაი <sup>©</sup> ნბიზ 20 კივ	9.0	3.50	50.0	9.0	3.00	50.0 <sup>[3]</sup>
1340 ეტიტ გი დაი <sup>©</sup>	20 კივი დაი <sup>©</sup>	12.0	4.00	50.0	12.0	3.50	50.0 <sup>[4]</sup>
თი ჰკივ ცვი გვი	თი ჰკივ ცვი გვი	18.0	4.50	50.0	18.0	4.00	50.0 <sup>[4]</sup>
თი ჰკივ ცვი გვი	თი ჰკივ ცვი გვი	24.0	5.50	50.0	24.0	4.50	50.0 <sup>[4]</sup>
[3] B2 ჰკივი ბგვიჭიზი ბიპ ჯივი დეჟი ოვი FAR გიპ ინიმე მთერჟ ნბი   GB დეჟი ოვი მთერჟ 20% დიჟი ენივი ი მნივკ კჟი ინიმე მთერჟ კივ ჰიბე გეს GB Ask FAR გიპ ნბი							
[4] B2 ჰკივი ბგვიჭიზი ბიპ ჯივი დეჟი ოვი FAR გიპ ინიმე მთერჟ ნბი   GB დეჟი ოვი მთერჟ 40% დიჟი ენივი ი მნივკ კჟი ინიმე მთერჟ კივ ჰიბე გეს GB Ask FAR გიპ ნბი							
** 335 ემიგვი ერ 5(კიპ) კივ რიგ ჩი B-1 I B-2 ჰკივი ენივი აბიგვი ბ კივ ნბი ბი							

mvi Yx-3 (M)

Bgvi tZi Rb` iv`vi `v`fweK cU', t`dvi Gvi qv AbcivZ (FAR) Ges mteP`P fig Av`Qv`b (MGC)  
**[Type: C (C1-C4) | D (D1-D2) t cU`Zovb | `v`f`fmev ]**

c`U`i cwi gvY		Bgvi tZi t`kYxt C(C1 - C4) (cU`ZovbK)			Bgvi tZi t`kYxt D(D1-D2) (`v`f`fmev)		
eMigUvi	KvWv	iv`vi `v`fweK cU' (ugUvi)	FAR	MGC (%)	iv`vi `v`fweK cU' (ugUvi)	FAR	MGC (%)
134 etugt ev Bnvi bxtP	2 KvWv ev Bnvi bxtP	**	**	**	**	**	**
134 etugt Gi DaY`nBtZ 201 etugt chS-	2 KvWv DaY`nBtZ 3 KvWv	**	**	**	**	**	**
201 etugt Gi DaY`nBtZ 268 etugt chS-	3 KvWv DaY`nBtZ 4 KvWv	**	**	**	**	**	**
268 etugt Gi DaY`nBtZ 335 etugt chS-	4 KvWv DaY`nBtZ 5 KvWv	**	**	**	**	**	**
335 etugt Gi DaY`nBtZ 402 etugt chS-	5 KvWv DaY`nBtZ 6 KvWv	6.0	3.25	60.0	6.0	3.25	60.0
402 etugt Gi DaY`nBtZ 469 etugt chS-	6 KvWv DaY`nBtZ 7 KvWv	6.0	3.25	60.0	6.0	3.25	60.0
469 etugt Gi DaY`nBtZ 536 etugt chS-	7 KvWv DaY`nBtZ 8 KvWv	6.0	3.25	60.0	6.0	3.25	60.0
536 etugt Gi DaY`nBtZ 603 etugt chS-	8 KvWv DaY`nBtZ 9 KvWv	9.0	3.50	57.5	9.0	3.50	57.5
603 etugt Gi DaY`nBtZ 670 etugt chS	9 KvWv DaY`nBtZ 10 KvWv	9.0	3.50	57.5	9.0	3.50	57.5
670 etugt Gi DaY`nBtZ 804 etugt chS	10 KvWv DaY`nBtZ 12 KvWv	9.0	3.75	55.0	9.0	3.75	55.0
804 etugt Gi DaY`nBtZ 938 etugt chS-	12 KvWv DaY`nBtZ 14 KvWv	9.0	4.00	55.0	9.0	4.00	55.0
938 etugt Gi DaY`nBtZ 1072 etugt chS-	14 KvWv DaY`nBtZ 16 KvWv	9.0	4.25	52.5	9.0	4.25	52.5
1072 etugt Gi DaY`nBtZ 1206 etugt chS-	16 KvWv DaY`nBtZ 18 KvWv	9.0	4.50	50.0	9.0	4.50	50.0
1206 etugt Gi DaY`nBtZ 1340 etugt chS-	18 KvWv DaY`nBtZ 20 KvWv	9.0	4.75	50.0	9.0	4.75	50.0
1340 etugt Gi D`taY`	20 KvWv D`taY`	12.0	5.00	50.0 <sup>[5]</sup>	12.0	5.00	50.0 <sup>[5]</sup>
t`h tKvb cwi gvY	t`h tKvb cwi gvY	18.0	NR**	50.0 <sup>[5]</sup>	18.0	NR**	50.0 <sup>[5]</sup>
t`h tKvb cwi gvY	t`h tKvb cwi gvY	24.0	NR**	50.0 <sup>[5]</sup>	24.0	NR**	50.0 <sup>[5]</sup>
5] C   D D`f`q cKvi Bgvi tZi t`q`f`f, 20 KvWv D`taY`Rig ev 18 ugUvi ev Z`aY`ck`-iv`vi c`v`k`q`h tKvb cwi gvYci Rig tejq cU`hR` Avek`K t`mU e`vK t`um e`ZxZ msj Meiv`vi Dcwi Zj nBtZ mteP`P 12 ugUvi D`PZvi (c`vi v`f`cU mn) t`cwiWqvg wbg`b Kiv h`vBte  * NR (Non restricted) – FAR Gi eva`evaKZv b`vB  ** 335 eMigUvi ev 5(cuP) KvWv Rig chS-C   D t`kYxi e`envi Abt`gv`b Kiv nBte b`v							

mvi Yx-3 (N) t  
BgvitZi Rb` iv`vi `ffweK cŕ', tdiwi Gwi qv AbjvZ (FAR) Ges mterP fig Ar`Qv`b (MGC)  
[Type: E (E1-E6) t mgvtek l agvŕ feb ]

cŕi cwi grY		BgvitZi tkYt (E1 – E6) (mgvtek feb)		
		iv`vi `ffweK cŕ' (wgUvi )	FAR	MGC (%)
eMigUvi	KvWv			
134 etugt ev Bnvi bŕP	2 KvWv ev Bnvi bŕP	6.0	2.00	65.0
134 etugt Gi DaYŕnBtZ 201 etugt chS-	2 KvWi DaYŕnBtZ 3 KvWv	6.0	2.00	65.0
201 etugt Gi DaYŕnBtZ 268 etugt chS-	3 KvWi DaYŕnBtZ 4 KvWv	6.0	2.25	60.0
268 etugt Gi DaYŕnBtZ 335 etugt chS-	4 KvWi DaYŕnBtZ 5 KvWv	6.0	2.25	60.0
335 etugt Gi DaYŕnBtZ 402 etugt chS-	5 KvWi DaYŕnBtZ 6 KvWv	9.0	2.50	57.5
402 etugt Gi DaYŕnBtZ 469 etugt chS-	6 KvWi DaYŕnBtZ 7 KvWv	9.0	2.50	57.5
469 etugt Gi DaYŕnBtZ 536 etugt chS-	7 KvWi DaYŕnBtZ 8 KvWv	9.0	2.75	55.0
536 etugt Gi DaYŕnBtZ 603 etugt chS-	8 KvWi DaYŕnBtZ 9 KvWv	9.0	2.75	55.0
603 etugt Gi DaYŕnBtZ 670 etugt chS	9 KvWi DaYŕnBtZ 10 KvWv	9.0	3.00	52.5
670 etugt Gi DaYŕnBtZ 804 etugt chS-	10 KvWi DaYŕnBtZ 12 KvWv	12.0	3.25	50.0
804 etugt Gi DaYŕnBtZ 938 etugt chS	12 KvWi DaYŕnBtZ 14 KvWv	12.0	3.50	50.0
938 etugt Gi DaYŕnBtZ 1072 etugt chS-	14 KvWi DaYŕnBtZ 16 KvWv	12.0	3.75	50.0
1072 etugt Gi DaYŕ nBtZ 1206 etugt chS	16 KvWi DaYŕnBtZ 18 KvWv	12.0	4.00	50.0
1206 etugt Gi DaYŕ nBtZ 1340 etugt chS-	18 KvWi DaYŕnBtZ 20 KvWv	12.0	4.25	50.0
1340 etugt Gi DŕaYŕ	20 KvWi DŕaYŕ	12.0	5.50	50.0
th tkv cwi grY	th tkv cwi grY	18.0	6.50	50.0
th tkv cwi grY	th tkv cwi grY	24.0	7.00	50.0 <sup>[6]</sup>
[6] 24 wgUvi ev Z`aYŕcŕk`Zvi iv`vi cŕkŕth tkv cwi grŕci Rŕgi tej vq cŕhvR` Avenk`K tmU e`vK ŕ`úm e`ZxZ msj Mœiv`vi Dcwi Zj nBtZ mterP 12 wgUvi D`PZvi (c`vi vŕcU mn) tcvWvqg vbgŕb Kiv hvBŕe]				

mvi Yx-3 (0)

Bgvi tZi Rb" i v"vi "fweK cŕ", t dvi Gwi qv AbjvZ (FAR) Ges mteP fng Av"Qv`b (MGC)

[Type: F (F1-F5) t emYiR`K feb ]

c#i cwi gvY		Bgvi tZi tkYxt (F1) (Awdm)			Bgvi tZi tkYxt (F2-F5) (t`vKvb, evRvi BZ`wv )		
		i v"vi "fweK cŕ" (wglvi)	FAR	MGC (%)	i v"vi "fweK cŕ" (wglvi)	FAR	MGC (%)
eMglvi	KvWv						
134 etugt ev Brvi btdP	2 KvWv ev Brvi btdP	6.0	2.50	67.5	6.0	2.25	65.0
134 etugt Gi DaY® nBtZ 201 etugt chS-	2 KvWi DaY® nBtZ 3 KvWv	6.0	3.00	65.0	6.0	2.50	62.5
201 etugt Gi DaY® nBtZ 268 etugt chS-	3 KvWi DaY® nBtZ 4 KvWv	6.0	3.00	65.0	6.0	2.50	62.5
268 etugt Gi DaY® nBtZ 335 etugt chS-	4 KvWi DaY® nBtZ 5 KvWv	6.0	3.50	62.5	6.0	3.00	60.0
335 etugt Gi DaY® nBtZ 402 etugt chS-	5 KvWi DaY® nBtZ 6 KvWv	6.0	3.50	62.5	6.0	3.00	60.0
402 etugt Gi DaY® nBtZ 469 etugt chS-	6 KvWi DaY® nBtZ 7 KvWv	6.0	3.75	60.0	9.0	3.25	57.5
469 etugt Gi DaY® nBtZ 536 etugt chS-	7 KvWi DaY® nBtZ 8 KvWv	9.0	4.50	57.5	9.0	3.25	57.5
536 etugt Gi DaY® nBtZ 603 etugt chS	8 KvWi DaY® nBtZ 9 KvWv	9.0	5.50	57.5	9.0	3.25	57.5
603 etugt Gi DaY® nBtZ 670 etugt chS	9 KvWi DaY® nBtZ 10 KvWv	9.0	6.00	55.0	9.0	3.50	55.0
670 etugt Gi DaY® nBtZ 804 etugt chS	10 KvWi DaY® nBtZ 12 KvWv	9.0	6.50	55.0	12.0	3.75	52.5
804 etugt Gi DaY® nBtZ 938 etugt chS-	12 KvWi DaY® nBtZ 14 KvWv	9.0	7.00	52.5	12.0	4.00	52.5
938 etugt Gi DaY® nBtZ 1072 etugt chS-	14 KvWi DaY® nBtZ 16 KvWv	9.0	7.50	52.5	12.0	4.25	50.0
1072 etugt Gi DaY® nBtZ 1206 etugt chS-	16 KvWi DaY® nBtZ 18 KvWv	9.0	8.00	50.0	12.0	4.50	50.0
1206 etugt Gi DaY® nBtZ 1340 etugt chS-	18 KvWi DaY® nBtZ 20 KvWv	9.0	8.50	50.0	12.0	4.75	50.0
1340 etugt Gi DtaY®	20 KvWi DtaY®	12.0	9.50	50.0 <sup>[7]</sup>	12.0	5.50	50.0
th tKvb cwi gvY	th tKvb cwi gvY	18.0	NR*	50.0 <sup>[7]</sup>	18.0	6.50	50.0
th tKvb cwi gvY	th tKvb cwi gvY	24.0	NR*	50.0 <sup>[7]</sup>	24.0	NR*	50.0 <sup>[7]</sup>
[7] cŕhvR` AveiK`K tmU e`vK t`um e`ZxZ msj Meiv`wi Dcwi Zj nBtZ mteP 12 wglvi D`PZvi (c`vi tclU mn) tcmWqvg wbgŕb Kiv hvBte							
* NR (Non restricted) – FAR Gi eva`evaKZv bvB							



მუი Yx-3 (P)

ბგვიტზი რბი ივ-ი ოფიეკ ცო', ტდვი გვიqv აბცvZ (FAR) გეს მტევP ფიგ ავ'Qv`ბ (MGC)

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

შკი Kvi Lvbv, ს`vg, მეც`3/4bK ე`ენტი i feb l მეშეა ]

cჰი cვი გvY		ბგვიტზი ტკYxt (G,H,J,K ) (Kvi Lvbv, ს`vg, მეც`3/4bK l Ab'rb` feb)		
		ივ-ი ოფიეკ ცო' (იგUvi )	FAR	MGC (%)
eMigUvi	KvW			
134 etugt er Bnvi bxtP	2 KvW er Bnvi bxtP	6.0	2.00	65.0
134 etugt Gi DaYnBtZ 201 etugt chS-	2 KvWi DaYnBtZ 3 KvW	6.0	2.00	65.0
201 etugt Gi DaYnBtZ 268 etugt chS	3 KvWi DaYnBtZ 4 KvW	6.0	2.25	65.0
268 etugt Gi DaYnBtZ 335 etugt chS-	4 KvWi DaYnBtZ 5 KvW	6.0	2.25	65.0
335 etugt Gi DaYnBtZ 402 etugt chS	5 KvWi DaYnBtZ 6 KvW	6.0	2.50	65.0
402 etugt Gi DaYnBtZ 469 etugt chS-	6 KvWi DaYnBtZ 7 KvW	6.0	2.50	65.0
469 etugt Gi DaYt_tK 536 etugt chS	7 KvWi DaYt_tK 8 KvW	9.0	2.75	65.0
536 etugt Gi DaYnBtZ 603 etugt chS-	8 KvWi DaYnBtZ 9 KvW	9.0	2.75	65.0
603 etugt Gi DaYnBtZ 670 etugt chS	9 KvWi DaYnBtZ 10 KvW	9.0	2.75	65.0
670 etugt Gi DaYnBtZ 804 etugt chS-	10 KvWi DaYnBtZ 12 KvW	9.0	3.00	62.5
804 etugt Gi DaYnBtZ 938 etugt chS-	12 KvWi DaYnBtZ 14 KvW	9.0	3.25	62.5
938 etugt Gi DaYnBtZ 1072 etugt chS-	14 KvWi DaYnBtZ 16 KvW	9.0	3.50	60.0
1072 etugt Gi DaYn nBtZ 1206 etugt chS-	16 KvWi DaYnBtZ 18 KvW	9.0	3.75	60.0
1206 etugt Gi DaYn nBtZ 1340 etugt chS-	18 KvWi DaYnBtZ 20 KvW	9.0	4.00	60.0
1340 etugt Gi Dtay	20 KvWi Dtay	12.0	4.25	60.0
th tKvb cვი გvY	th tKvb cვი გvY	18.0	4.50	60.0
th tKvb cვი გvY	th tKvb cვი გvY	24.00	5.00	60.0



- (U) BgviṭZi tkYx B-1 Gi Rb" bxP Zj vi Dbṭṭ ṽṭbi mtePP 20% hnv Dbṭṭ e"envṭi i mnvqK KḞḞ ḡnmṭe e"eüZ nBṭe;
- (V) BgviṭZi tkYx B-2 Gi Rb" bxP Zj vi Dbṭṭ ṽṭbi mtePP 40% hnv Dbṭṭ e"envṭi i mnvqK KḞḞ ḡnmṭe e"eüZ nBṭe;
- (W) AvKvṭki ṽṭK Dbṭṭ ṭUṭim I Qv` Ges cviṭMvj v;
- (X) Kvo (Loft) Gj vKv hnv KḞḞ ḡnmṭe cwi eZḂ Kiv hvBṭe bv;
- (Y) Avṭj v Ges evZvm Ke hnv msKṭPZ Kiv hvBṭe bv;
- (Z) ṽbR`^gvij Kvbxvb iv`+ (FAR ṽbYḞqi mgq Rḡgi ṭḞṭṭdj i mṭṭ GB iv`ṽi cwi gvc ṭhM Kiv hvBṭe bv);
- (\_) Avek`Kxq AvMṽbivc` ṽmṽ, Zṭe ṭh BgviṭZ gvṭ GKṭṭ ṽmṽ AvṭQ Zvrv GKḂmṭṭ AvMṽbivc` ṽmṽ ḡnmṭe e"envi nBṭj I GB mṭeav cvBṭe bv;
- (`) cṽb I ṭmṭi kṽṽ msMṭni Rb" ṭh ṭKvb KvVṭgv hnv Ab" ṭKvb Dṭṭṭk" e"eüZ nBṭe bv;
- (a) bṽṽṽbK ṭmṭṭṭṭṭ KviṭY e"eüZ ṭKvb KvVṭgv hnv Ab" ṭKvb Dṭṭṭk" e"eüZ nBṭebv; Ges
- (b) cḂhvR" ṭḞṭṭ mtePP 10 eMḡṭvi ṭḞṭṭdj ṽeṭkó GKṭṭ AvMṽbivcEv ṽelqK Kṭṭṭj KḞḞ

(6) mviYx 3(K) nBṭZ 3(P) G Dvj ṽZ FAR Gi mtePP gvb bMi ga'eZḂ NḂemṭZ Gj vKvi Rb", Zṭe e"envṭi i aiY mṭcṭṭṭ bMi Dbḡb Kḡṭṭi mṭcṭṭṭṭṭ cwi Kí bv KZḂḞḞ bMxi cḂṂ-Gj vKvq DṂṂ gvb ḡṭṭmsMZ fṭe cwi eZḂ KviṭZ cwi ṭe|

(7) ṽbḡḡḂ I ṽṽṽ RbṭMṽṽi Rb" miKvix ev ṭemiKvixfṭe cwi KviṭZ Aveṭṭṭi ṭḞṭṭ bMi Dbḡb Kḡṭṭ chṭj vPbvcḂ FAR, mtePP fṭg Av"Qv`b, ṭmU e"vK I iv`ṽi cḂṂZv ṽbafṭY KviṭZ cwi ṭe|

(8) Mṽṽ cṽKṂṂ Gṽi qmṽ ṽeṽa 51 (5) Ges Ab'ṽṽ ṽeṽa ev Dc-ṽeṽṭZ eṽYṂ Qromḡ FAR Abḡvqx ḡnmṭeKZ ṭdṭi Gṽi qvi mṽṽZ (AvZṽi Ṃ) ṭhM Kiv hvBṭe|

(9) 3.65 ḡṭṭvi nBṭZ 5.99 ḡṭṭvi cḂṂ-iv`ṽṽṽṽṽ mshṭṭ RḡṭZ FAR Gi mPK 3.00 Ges mṭevṭṭ fṭg e"envi 65% nBṭe|

(10) 2.50 ḡṭṭvi nBṭZ 3.64 ḡṭṭvi cḂṂ-iv`ṽṽṽṽṽ mshṭṭ RḡṭZ FAR Gi mPK 2.00 Ges mṭevṭṭ fṭg e"envi 65% nBṭe|

(11) 6 ḡṭṭvi nBṭZ 24 ḡṭṭvi chṂ-cḂṂ-iv`ṽṽṽ ṭḞṭṭ cḂZ 0.30 ḡṭṭvi AvZṽi Ṃ iv`ṽi cḂṂZv Rb" QK nBṭZ cḂṂ ṽbṽṽ FAR Gi gṭṭbi mṽṽZ 0.05 ḡṭṭvi Kvi qv AvZṽi Ṃ FAR Gi mPK ṭhM nBṭe hnv ṽeṽa 54 (7) Abḡvqx ṽbṽṽ FAR Gi msṭkḂ-avṭci cieZṂavṭci FAR Gi gṭṭbi AvṭK nBṭe bv|



(P)  $\text{temtgU kxZvZc wbgwZ nBtj Ges GB wewagvjv I tKvWi}$   
 $\text{mswkDó weavbmgn h_vh_ AbmiY Kwi tjt temtgU AvewmK}$   
 $\text{e'envi e'ZxZ Ab'vb' e'envi Kiv hvBte|}$

54|  $\text{iv-v I dUcv_-}$  (1)  $\text{BgvtZi bKkv Abtgw' tbi tjt' b'bzg 6 (Qq) wglvi}$   
 $\text{ck'-iv-v (dUcv_ Inn) _wktZ nBte, Zte Bnv wewa 48(3/4/5) I 51(9/10) Abhvqx c'c' FAR}$   
 $\text{Gi Rb' c'ohvR' b'tn|}$

(2)  $\text{Abtgw' Z wWtUBj W Gwiqv c' tbi ASf' tKvb iv-v hw' 6(Qq) wglvti}$   
 $\text{(dUcv_ Inn) Kg ck'-nq Zvrv nBtj bZb Dbqb c'Kí, cwieZB Ges cwiea' tbi Avte' tbi mgq}$   
 $\text{iv-vi c' 6(Qq) wglvi Kwievi Rb' c'ohvRbxq Rigi AtaR (Df'q w' tK mgcwi gvy) mské-}$   
 $\text{KZ' tjt i wKU wj wLZ f'vte n'v's' Kwievi A'xKvi Kwi tZ nBte Ges GB n'v's' c'ohvqv m'úbe}$   
 $\text{nBevi c'te' Bgvi Z wbgw' Abtgw' tbi Rb' Avte' b Kiv hvBte, Zte Avte' b Abtgw' Z nBtj I}$   
 $\text{GB n'v's' c'ohvqv m'úbebv Kiv chS-wbgw' KvR 'i' Kiv hvBtebv|}$

(3)  $\text{iv-vi Rb' Rigi c'ohvR' Ask n'v's' i A'xKvi Kwievi ci c'ohvR' nwmKZ c' tbi}$   
 $\text{AvKvti Dci w'w' Kwiqv c' tbi FAR, c'ohvRbxq tmUe'vK Ges mte'P f'wq Av'Qv' b wnmve}$   
 $\text{Kwi tZ nBte|}$

(4)  $\text{c' msj Meiv-wmgn 6 wglvi chS-ck'-Kwievi tjt' thB mKj w' tK iv-vi Rb'}$   
 $\text{Rig Qmo'Z nBte, tmB mKj w' tKi Rb' iv-vmsj MeRig c'Z 0.3 wglvi Kwiqv Qmoqv t' l qvi}$   
 $\text{Rb' 0.05 Kwiqv mte'P 0.2 chS-FAR m'wv cvl qv hvBte Ges D' FAR gj FAR Gi}$   
 $\text{mnZ AwZwi' wnmvte thvM Kiv hvBte|}$

(5)  $\text{KZ' tjt i Pwn'v Abhvqx iv-v 6 wglvti t'kx ck'-Kwievi Rb' AwZwi' Rig}$   
 $\text{Qmoqv w' tZ nBtj I 'agvt' iv-v 6 wglvi chS-ck'-Kwievi Rb' Qmoqv t' l qv Rigi FAR m'wv}$   
 $\text{(c'Zw' tKi iv-vi Rb' Rig Qrovi tjt' mte'P 0.2 chS-FAR) cvl qv hvBte Ges gj FAR}$   
 $\text{wnmve Kwievi tjt' c' weZ iv-vi ck'-Zv wetePbv Kiv nBte I AwZwi' FAR gj FAR Gi}$   
 $\text{mnZ thvM Kiv hvBte|}$

(6)  $\text{temi Kwi c'Z'vb KZ' DbqbKZ nvDwRs Gj vKv ev Kgtc' Av'Š'xY iv-wmgn i}$   
 $\text{b'bzg c' temi Kwi AvewmK c'Kí i f'wq Dbqb wewagvjv, 2004 A_ev GZ' tns'v's' Ab'}$   
 $\text{t'Kvb wewagvjvi weavbv hvqx nBtZ nBte Ges AvewmK c'Kí i iv-v 7.62 wglvi PvBtZ mi'}$   
 $\text{nBtj Ges D' c'Kí Abtgw' Z nBqv _wktZ I BgvtZi bKkv Abtgw' tbi mgq Dnvi c'}$   
 $\text{mwK f'vte mstkvab Kwiqv j BtZ nBte|}$

(7)  $\text{mvi Yx-3 G w' tkm'Z nq b'vB GB'c Rigi FAR w' b' t'Yi Rb' iv-vi ck'-Zv 6 wglvi ev}$   
 $\text{ZtZwaK nBtj FAR Gi gvb I f'wq Av'Qv' b wnmve Kwievi tjt' iv-vi c' i w'w' tZ c'c' mte'P FAR,}$   
 $\text{A_ev Rigi c'w' g'Yi w'w' tZ c'c' FAR, ' b'Ui g'ta' thvU Kg ZvrvB c'ohvR' nBte Ges D' i'c' w'w'Z}$   
 $\text{FAR Gi gvb th Q'tK c'w'k'Z tmB Q'tKi mské-f'wq Av'Qv' b c'ohvR' nBte, Zte mvi Yx-3 Gi Q'tK c'w'k'Z}$   
 $\text{iv-vi PvBtZ AwK ck'-iv-vi tjt' iv-vi AwZwi' ck'-Zv Rb' wewa 51 (11) Abhvqx iv-vi Rb' c'c'}$   
 $\text{AwZwi' FAR c'ohvR' nBte|}$

(8)  $\text{mKj bZb msthM motKi tjt' dUcv_ i e'e'v _wktZ nBte|}$

(9)  $\text{c' tbi m' tL msj Meiv-w' dUcv_ eZ'v bv _wktZ KZ' tjt Av' k Kwi tjt Avte' bKvix'K Dnv}$   
 $\text{'Zix I i tjt' tjt' b Kwi tZ nBte Ges mské-KZ' GB e'e'vi Rb' c'ohvRbxq c' tjt x Ges c'w' g'c' c'w'}$   
 $\text{Kwi tjt|}$

55|  $\text{Mkviv mij xKiY}$ |- (1)  $\text{Acwi Kwí Z GjvKvmgñi tñtñ } \beta \text{ iv}^{-\text{w}} \text{ msthM}^{-\text{tj}}$   
 $\text{Aew}^{-\text{Z}} \text{ cñi mvgvbn t}^{-\text{qvj}}$  ev teovi  $\text{Mkviv eZñvKvi}$ ,  $\text{A}_{\text{ev}} \text{Mkviv nBtZ wbn}^{-\text{ñ}} \text{ tñtñ}$  I  $\text{D}^{\text{PZvq}}$   
 $\text{web}^{-\text{ñ}} \text{-nBtZ nBte hrv iv}^{-\text{vq}}$   $\text{Pj vPj Kvixi wivcñvi Rb}^{-\text{ñ}}$   $\text{chñB nBte}$ |

(2)  $\text{Acwi Kwí Z GjvKvmgñi tñtñ } \beta \text{ iv}^{-\text{w}} \text{ msthM}^{-\text{tj}}$  i  $\text{e}^{-\text{vma}} \text{iv}^{-\text{w}}$   $\text{cñ' Ges}$   
 $\text{UñdK c}^{-\text{vUvrb}} \text{P Dci wbfñkj}$  nBte  $\text{Ges GB KvítY tKvYi Rñgi Astki 1.5 wUvi} \times \text{1.5 wUvi}$   
 $\text{cwi miwewkó RvqMv fñgñZ}$  I  $\text{Dcñi Lwñj i wñtñZ nBte Ges tKvñ wbgññ KvñKiv hvñte bv}$ |

56|  $\text{Mvox cwnK}^{\text{ñ}} \text{e}^{-\text{v}}$ |- (1)  $\text{wewfbñaiñyi Mvox cwnK}^{\text{ñ}} \text{cwi mi}$  I  $\text{Mvox NjvBevi e}^{-\text{vma}}^{\text{ñ}}$   
 $\text{wbgññZ QK Abñvqx nBte t}$

Mvox aiY	$\text{cwnK}^{\text{ñ}} \text{cñ'}$ (wUvi)	$\text{cwnK}^{\text{ñ}}$ $\% \text{N}^{-\text{ñ}}$ (wUvi)	Mvox NjvBevi $\text{Avf}^{-\text{ñ}} \text{ñ+xY e}^{-\text{vma}}^{\text{ñ}}$ (wUvi)	$\text{ewnt}^{\text{ñ}}$ $\text{e}^{-\text{vma}}^{\text{ñ}}$ (wUvi)
mvariY Mvox ( $\text{cñZñUi Rb}^{-\text{ñ}}$ )	2.4	4.6	--	--
erm I $\text{UñK}$ ( $\text{cñZñUi Rb}^{-\text{ñ}}$ )	3.6	10.0	8.7	12.8
$\text{gñwU Gñ}^{-\text{ñ}} \text{ j UñK/j}^{\text{ñ}} \text{ ññ}$ $\text{tñj vi}$ ( $\text{cñZñUi Rb}^{-\text{ñ}}$ )	3.6	18.0	6.9	13.8
2-PvKvi gUi evBK ( $\text{cñZñUi Rb}^{-\text{ñ}}$ )	1.0	2.0	--	--

(2) mvariY Mwoi  $\text{WñBñtñqi gvc wewfbñaiñyi cwnK}^{\text{ñ}}$  Gi  $\text{Rb}^{-\text{ñ}}$   $\text{wbgññZ QK Abñvqx}$   
 $\text{nBte t}$

$\text{cwnK}^{\text{ñ}}$	GKgtñ $\text{UñdK}$ , $\text{GKñ}^{-\text{ñ}} \text{ñK te}$	GKgtñ $\text{UñdK}$ , $\beta \text{ññ}^{-\text{ñ}} \text{ñK te}$	$\beta \text{gtñ UñdK}$
$0^{\text{ñ}}$	3.5 wU.	4.0 wU.	4.25 wU.
$45^{\text{ñ}}$	4.0 wU.	4.0 wU.	4.25 wU.
$90^{\text{ñ}}$	4.25 wU.	4.25 wU.	4.25 wU.

tñvU t (K)  $\text{cvkñcvñk } \beta \text{ ev ZñZñññK mvariY Mwo cwnK}^{\text{ñ}}$  Gi  $\text{tñtñtñ cwnK}^{\text{ñ}}$  Gi  
 $\text{evavgñ cñ' cñZ Mwoi Rb}^{-\text{ñ}}$  2.3 wUvi  $\text{cñ' awi qv Brvi wñZK nñtñ}$   
 $\text{wñmve KwíñZ nBte}$ |

(L)  $\text{erm I UñK}$ ,  $\text{gñwñ Gñ}^{-\text{ñ}} \text{ j UñK/j}^{\text{ñ}} \text{ ññ tñj vñi}$  i  $\text{WñBñtñtñqi gvc wñbñññtñyi}$   
 $\text{Rb}^{-\text{ñ}}$  Mwo NjvBevi  $\text{Avf}^{-\text{ñ}} \text{ñ+xY}$  I  $\text{ewnt e}^{-\text{vmtñ}} \text{ñ}$  cwi gvc  $\text{wñtñPbv}$   
 $\text{KwíñZ nBte}$ |

(M) mvariY Mwo I  $\beta \text{ PvKvi gUi evBñKi tñtñtñ Mwo NjvBevi Rb}^{-\text{ñ}}$   
 $\text{Avf}^{-\text{ñ}} \text{ñ+xY}$  I  $\text{ewnt e}^{-\text{vmtñ}} \text{ñ}$  cwi gñtñi  $\text{Dtññññ cñqñRb bvB}$ |

(4) em I UtKi c\_K cök I wMb c\_t\_i c' b-bZg 4.25 gUvi I GKK cök I wMb c\_t\_i t' t' 6 gUvi nBte |

mvi Yx- 4

feṭbi e'envi/emeṭmi aiY ( <b>Occupancy</b> )	b-bZg cōqirBxq cwiKṢe'e'v ( <b>Minimum Parking Requirements</b> )
AveṃmK feb (AKṭcwY UvBc- 'A') GKK cwi evi wfiEK/ṭiv nṛDm/200 e.wg.i teḵr bx Ggb Mḥn ṭṭṭ dj weḵó Aaḡew/Qbḡ(semi detached) AveṃmK feb	1 wJ Kvi cwiKṢ
GKK cwi evi wfiEK/ṭiv nṛDm/200 e.wg.i DṭaYᶜ Mḥn ṭṭṭ dj weḵó Aaḡew/Qbḡ(semi detached) AveṃmK feb	2 wJ Kvi cwiKṢ
GKwaK cwi evi (Multi-family) wfiEK AveṃmK feṭbi ṭṭṭ 200 e.wg: Gi AwaK Mḥn Gwi qv weḵó d'vU	cōZ BDwbṭUi Rb' 1 wJ Kvi cwiKṢ
140 e.wg: DaYᶜnBṭZ 200 e.wg Mḥn Gwi qv weḵó d'vU	cōZ 3 BDwbṭUi Rb' 2 wJ Kvi cwiKṢ
90 e.wg: DaYᶜnBṭZ 140 e.wg Mḥn Gwi qv weḵó d'vU	cōZ 2 BDwbṭUi Rb' 1 wJ Kvi cwiKṢ
60 e.wg: DaYᶜnBṭZ 90 e.wg Mḥn Gwi qv weḵó d'vU	cōZ 4 BDwbṭUi Rb' 1 wJ Kvi cwiKṢ
60 e.wg: chS-Mḥn Gwi qv weḵó d'vU	cōZ 8 BDwbṭUi Rb' 1 wJ Kvi cwiKṢ
90 e.wg: chS-Mḥn Gwi qv d'vU (Kvi cwiKṢGi AvZwi <sup>3</sup> )	cōZ 5 BDwbṭUi Rb' 1 wJ tgvUi mvBṭKj cwiKṢ
ṭnvṭUj (÷vi ṭḵYxF <sup>3</sup> )	cōZ 5 wJ ṭMóiḡgi Rb' 1 wJ Kvi cwiKṢ
ṭnvṭUj (Ab'vb' ṭḵYxF <sup>3</sup> )	cōZ 200e: wg: Mḥn Gwi qv Rb' 1wJ Kvi cwiKṢ
Ab'vb'	cōZ 300 e.wg: Mḥn Gwi qv Rb' 1wJ Kvi cwiKṢ
wKṭṭv cōZōvb (AKṭcwY UvBc -'B') wKŮvi MṭvUḲ, cō_wgK we`vj q, D'P we`vj q, gnv we`vj q. mnvqK (Tertiary) wKṭṭv cōZōvb, cōKṭṭY ṭḵS`; weḵe`vj q Ges Ab'vb' wKṭṭv cōZōvb	cōZ 200e: wg: Mḥn Gwi qv Rb' 1wJ Kvi cwiKṢ `ḡ PÉṭii gṭa'iv`w mgvS+ṭṭj bxP Zj vq evavg <sup>3</sup> 4.25 wg. cḵ`'l 25wgt `N Wics te _wḵṭZ nBṭe (mevi Rb' Dbṭṭ <sup>3</sup> )  25 wḡUṭṭii Kg `xNḡḡḡ weḵó cḥi Rb' cḥi mṭúYmḡḡ fṭM evavg <sup>3</sup> 4.25 wgt cṭ' weḵó Wics te _wḵṭZ nBṭe
cōwZōmbK (AKṭcwY UvBc 'C')	cōZ 200 e.wg: Mḥn Gwi qv Rb' 1wJ Kvi cwiKṢ
ṭ'ṭ' tmev (AKṭcwY UvBc 'D') nmvcvZj , wKwbK	cōZ 5 wJ teṭWi Rb' 1 wJ Kvi cwiKṢ
wPwKrmv Mṭel YvMvi	cōZ 100 e: wg: Mḥn Gwi qv Rb' 1wJ Kvi cwiKṢ

Ab'vb' (wPukrmv ewneFvM, `j MZ c0KilUm BZ'w' )		c0Z 200 e: wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS
fetbi e'envi/emev0mi aiY ( <b>Occupancy</b> )		b'bZg c0qvRbxq cwkS e'e~v ( <b>Minimum Parking Requirements</b> )
mgvtek (AK0cwY UvBc 'E')		
wnt0bgv		c0Z 40 wJ wnt0Ui Rb' 1 wJ Kvi cwkS
w_tqUvi, AwWtUwi qvg		c0Z 20 wJ wnt0Ui Rb' 1 wJ Kvi cwkS
weevn/ cwlU0mUvi		c0Z 100 e: wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS
agvq ~vcbv	300 eM0gUvi chS-	Kgc0q 1wJ Mwo cwkS ~vb
	300 eM0gUvi Gi D0ay0	c0Z 100 e: wg: Gwi qvi Rb' 1wJ Kvi cwkS
Ab'vb''		c0Z 200 e: wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS
ewYwR'K ~vcbv (AK0cwY UvBc '-F')'		c0Z 200 e: wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS
0'vKvb, wWcvU0gU 0÷vi,		
0i 00i>U		c0Z 100 e: wg:M0h Gwi qvi Rb' 1wJ Kvi cwkS
Aw0dm		c0Z 200 e: wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS
Ab'vb''		c0Z 200 e: wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS
wkr' ~vcbv (AK0cwY UvBc '-G')		mKj ~vcbvi 0q00 0j wWvs Avb0j wWvs 0e e'ZvZ Kgc0q 1wJ U0K cwkS 1 1wJ Kvi cwkS _wK0Z nB0e  wkr' ~vcbv 1 0÷v0i R wewi s-G ckwmbK, weμq BZ'w' `Bi _wK0j iayH Astki 0q00 c0Z 200 e:wg: M0h Gwi qvi Rb' 1wJ Kvi cwkS _wK0Z nB0e
00v0i R wewi s (AK0cwY UvBc '-H')		
0bvU		
<ul style="list-style-type: none"><li>wgk'e'env0i i 0q00 cwkS 0~00mi cwi gvY fetbi c0Z Zj vi e'env0i i aiY0K wfiE awi qv wnmve Kui 0Z nB0e  D<sup>3</sup> e'env0i i wfiE 0Z wba0wi Z cwkS Pwn' vi thvMdj wgk'e'env0i i tgvU cwkS Pwn' v ewj qv MY' nB0e </li><li>GKwaK UvB0ci d'v0Ui 0q00 Avj v vfi0e c0ZwU d'v0Ui Rb' c0qvRbxq cwkS Pwn' vi thvMdj tgvU cwkS Pwn' v wntm0e MY' nB0e </li><li>cwkS 0~00mi Pwn' vi fM000ki 0q00 1 (GKwU) cwkS wnmve Kui 0Z nB0e </li><li>bMi Db0b KugUwi mpcwi kμtg wbg0Av0qi AvevmK Gj vKvi Rb' KZE0q cwkS 0~00mi cwi gvY KgvB0Z cwi 0e </li><li>90 e.wg: Gi Kg 0q00dj wekw0 d'v0Ui 0q00 tgvUwi mvB0Kj Ges Kv0i i mg00q cwkS nB0Z cwi 0e </li><li>0h 0Kvb ai0Yi fetbi Rb' b'bc0q 1 (GKwU) Kvi cwkS Gi e'e~v _wK0Z nB0e </li></ul>		

(6) AbaY0PviwU chS-Mmwi cwkS Gi 0q00 c0qvRb0ev0a iv~v-nB0Z miwmi 0K0YK cwkS wbg0vY Z kZ0gn ciY mv0c0q 0' l qv hvB0Z cv0i, h\_vt-

(K) D<sup>3</sup> 0K0YK cwkS 45 wW00i g0a' nB0Z nB0e;







- (5) ev\_i“g Gi D”PZv 2.13 wglvi Gi Kg nBtZ cwi teb Ges GB D”PZv wclbmW&tdwi nBtZ wclbmW&wmj s ev dj m&wmj s chS-A\_ev Dcti i tdwi Gi cww\$ wmt÷g Gi UtC ev Abvb” cvBc j vBtbi bxP chS-cwi gvcKZ nBte; Ges
- (6) tMmj Lvbv ev Uqtj U Gi Rvbvj v b-bZg 0.37 eMigUvi t¶¶dj e”wvcqv Avf”š-ib Awlzbv, ewntcwimi ev th tKvb Gqvi l tqj ev jvBUI tqj Gi minZ mi vmwi tLvj v \_wKtZ nBte Zte hw` h\_vh\_fvte kxZvZc wbgšY ev hwsK Dcvtq evqy cēvtni e”e”v \_vK Zte Rvbvj v bv \_wKtj l Puj te|

(N) wmo t

- (1) weifbe ai tYi wmoi cōZ dvBtUi ewavgp b-bZg cK”Zvi cwi gvc wbgewYZ QK Abhvqx wbyxZ nBte -

wmoi b-bZg ewavgp cō’

feṭbi tkYx	wmoi b-bZg cō’ (wglvi)
A. AvewmK	
A1 GKK cwi evi evox	1.00
A2 GcvUqU l d”vU evox	1.15
A3 tgm, tnrfój	1.25
A4 wbgewtÉi evox	***
A5 AvewmK tnrfUj	1.25
B. wK¶v cōZōvb	1.50
C. cōZōvbK	1.50
D. ”ŕ”tmev	2.00
E. mgvtek	2.00
F. ewYmR”K feb	
F1 Andm	1.50
F2 tQvU t”vKvb Ges evRvi	1.50
F3 eo t”vKvb Ges evRvi	2.00
F5 wBZ” cōqvRbxq Abvb” tmev	1.50
Abvb”	1.25
*** weia 58 (N)(10) Abhvqx nBte	

- (2) wmoi ivBRvi l tuṭWi cwi gvc Ggb nBte thb GKwU ivBRvi l GKwU tuṭWi thvMdj Kgct¶¶ 400 wguj wglvi nq Ges ivBRvti i mtePP gvc 175 wguj wglvi Ges tuṭWi Gi meḷbgvgc 225 wguj wglvi nq;
- (3) tbwRs ev tnj vṭbv ivBRvi Gi KvītY ewxcōB gvc tuṭWi gvtci gta” MY” Kiv hvBte Ges wmoi GKwU dvBtUi gta” mtePP l meḷbgvgtci ivBRvi Ges mtePP l meḷbgvgtci tuṭWi gta” cv\_K” Dfq t¶¶t Mo gvtci 2 kZvstki tekx nBte bv;

- (4) wmo i th tKvb GKU dVtU tgvi avci mSLv mteP 20 Gi gta mxgve x \_wKtZ nBte;
- (5) wmoi dvBumgni ASeZP meibgeD"PZv (Head Room) 2.15 wguvi nBtZ nBte;
- (6) wmo Ntii th tKvb j "wUs Gi Zjvi c'vmR, hrv AvevthvM bq GBifc mwrfm t'umtK hy Kti Zrvni meibgeD"PZv 2.10 wguvi nBte Ges j "wUs Gi Zjvi Ab mKj c'vmR l t'um Gi b'bZg D"PZv 2.15 wguvi nBtZ nBte;
- (7) wmoi tijs Gi b'bZg D"PZv 0.90 wguvi nBte Ges GB gvc wmoi avci tbvR nBtZ tijs Gi Dcwj Zj chS-Dj m^N^terSvBte Ges wki iv hv GB wmo e'envi Kti Zte ej vmtUW WVRvBb wki t' i Rb ht\_o wivvc` nBtZ nBte;
- (8) j "wUs Gi Mfxi Zv (depth) th tKvb tj tfij b'bZg wmoi cl'i mgvb nBtZ nBte;
- (9) Qvt` i wmo Ntii b'bZg D"PZv 2.10 wguvi nBtZ nBte;
- (10) clZ Zj vq mefKaK `Bv emZerov BDvU Gi Rb` e'eüZ nBtZtQ Ggb wmoi clZ dvBUi Rb` meibgeavgyß cl'wbafjc nBte-
- |                       |            |
|-----------------------|------------|
| `ß Zj v Bgvi Z        | 0.75 wguvi |
| wZb Zj v Bgvi Z       | 0.80 wguvi |
| Pvi Zj v Bgvi Z       | 0.90 wguvi |
| Pvi Zj vi AwAK Bgvi Z | 1.00 wguvi |
- (0) AvevwK fetb Kt¶i D"PZvi wmvle l Ab'vb` gvcmgä t
- (1) tqtSi Dctii wclbmW&Zj nBtZ Qvt` i bx¶Pi wclbmW&Zj chS-Kt¶i D"PZv wmvle Kiv nBte;
- (2) t¶TgZ K¶ ev t'utmi b'bZg evavgß D"PZv wbæifc nBte, h\_vN
- ev\_i"g, j "vtfUix, Uqtj U, tcvP° tej Klub BZ'w` 2.13 wguvi chS;
  - AvevwK feb mgñi kxZvZc wqisZ bq Ggb evmthvM K¶, ivbeNi, tövi i"g, BDvUwj w i"g, e- i"g Gi Qv` b'bZg 2.75 wguvi D"PZvq \_wKtZ nBte hrv wclbkW&tclwi tj tfij nBtZ Qvt` i A\_ev djm&Qvt` i meibgeZj chS-eSvBte, Zte GB ai¶Yi evmthvM Kt¶i t¶Tt tqtSi t¶Tdij GK ZZxqysk cwigvY GjvKqv meibge 2.44 wguvi D"PZv ivLv hvBte Ges kxZvZc wqisZ Kt¶i t¶Tt bybZg D"PZv 2.44 wguvi nBtZ nBte;
  - XvjyQvt` i t¶Tt thBLvtb wuj s bvB tmBLvtb tqtS nBtZ Qvt` i meibgeZj bybZg 2 wguvi D¶ynBtZ nBte Ges GB t¶Tt Mo D"PZv 2.44 wguvi Gi Kg nBtZ cwite bv;

- Qv`, tdivti W tclt, tkj BZ`w` Ges dj m&wuj s Gi bxtP A\_ev kxZvZc wqwsZ Ktq dj m wuj s bv \_wkktj Wv± Gi bxtP tqtS nBtZ bybZg D`PZv 2.44 wlvvi nBtZ nBte;
- AvevmK bq Ggb Bgvi Z Gi tqtT Qvt`i wogeZtj i D`PZv wbaftYi cqtqRbxq kZfgn wbtge<sup>3</sup> QK Abhvqx nBtZ nBte-

feṭbi tkYx	bḥbZg Qvt`i D`PZv
wkqly cḥZōvb, cḥZōwbK, ewYwR`K, ṭṭ`r tmev, mgvtek Kq, μxov I mvs`wZK, agq feb	kxZvZc wqwsZ bq Ggb feṭbi tqtT 3 wlvvi Ges kxZvZc wqwsZ feṭbi tqtT 2.6 wlvvi
wkí Kvi Lvbv, ṣ`vg Ni, wec`RbK feb, welea	kxZvZc wqwsZ bq Ggb feṭbi tqtT 3.5 wlvvi Ges kxZvZc wqwsZ feṭbi tqtT 3 wlvvi

(P) KvgDwbU t`úm t

- (1) FAR Gi Avl Zvf<sup>3</sup> mefgvU 3000 (wZb nvRvi) eMqUvti i AwaK tqtTdj weikó AvevmK feṭb emevmKvixt`i e`envti i Rb` FAR f<sup>3</sup> I emevtmi Rb` e`eüZ tqtTdj i (wmo, wj dḥ, wj dḥ j ex BZ`w` i tqtTdj evt`) bḥbZg 4% RvqMv weifbomvgwRK mṭṣj b Abḥvtbi Rb` wlv`Ḫ Kwi qv i wltZ nBte | AwMabivcEvi wltq cqtqRbxq Kvḥpḥg MḥY Kwi qv Exit Gi e`e`v I kxZvZc wqwsZ e`e`v \_wkktj GB KvgDwbU t`úm temtqtU nBtZ cwi te; Ges
- (2) 1300 (GK nvRvi wZbkZ) eMqUvi ev ZtZwaK mvtRi AvevmK RvgtZ G`vcvUfgU wbgY Kwi tZ Pwntj mṭuY<sup>3</sup>Rigi AšZ 10% RvqMv D<sup>3</sup> G`vcvUfgU emevmKvixtYi tLj vi RvqMv wnmvte i wltZ nBte, hvvi AṭaR Ar`Qw` Z Gj vKvq nBtZ cwi te, wkS` tKvb i Kg t`l qvj Qviv Ave× Kiv hvBte bv Ges Bnv FAR Gi wnmvte Ašf<sup>3</sup> nBte bv |

6ô Aa`vq

ṭṭ`r I wbi vcEvi

59 | ṭṭ`r I wbi vcEvi | -

(K) Avtjv I evqçvnt

- (1) cḥZ`KwU Bgvi tZ Rvbjv, ṭṭBj vBU (Skylight), d`vbj vBU (Fanlight) I `iRvi gva`tg A\_ev Ab` th tKvb cḥKwZK Dcvtq ṭṭweK Avtjv-evZvtmi çvnt i wltZ nBte;
- (2) AvevmK ev ewYwR`K KvṭR e`eüZ Ktqi Rvbjvi tqtTdj H Ktqi tqtSi tqtTdj i bḥbZg 15% Gi mgvb nBtZ nBte, hvvi Kgctq

(3) hw̃ BgviṯZ h\_vh\_ kxZvZc ubqšY, hw̃šK evqčēvn Ges Kwiḡg Avtj vi eē~v\_vtK, tmBme tḡtḡ cōKwZK Dcvtq Avtj v l evqčēvtni eē~v bv\_vnkṯj Pij te;

(4) temtḡtU mKj aiṯVi cōqRbxq Avtj v, cwb l eR~ᵐᵇ~vkb l evqčēvtni (cōKwZK ev Kwiḡg) eē~v vᵇwōZ KwiṯZ nBte Ges evqčēvtni tḡtḡ cōZU temtḡtU c\_K eē~v\_vnkṯZ nBte;

(5) hw̃ tKvb emevmthM̃ Kṯḡi Avtj v l evZtmi cāvD Drm Arf~šxY Aṯzb ev AwObv ev DVvb nq, Zte Zinvī gvc vḡgeY Z QK Abjvqx nBṯZ nBte-

Zj vi msL v	mtePP D"PZv (vgt)	Avf Š+xy DVwb ev A½tbi b-bZg tbu t¶¶ dj (eM¶gt)
3 chŠ	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` aŸ©	63 Ges Z` aŸ©	361
Avf Š+xy DVtbi cwi gvtci t¶¶¶ ¶zª evüi ~N© epEi evüi ~¶N¶ GK ZZxqvstki Kg nBtebv		

- 54

Avf Štəb Gqvi l tāj ev j vBUI tāj Gi bəbZg gvcmgā  
(tMmāj Ləbv, Uqāj U l l qvUvi tKvRUI Rb)

fetbi D"PZv		k'vdʔui bəbZg t̂bU µm t̂mKkb t̂q̂l̂dj (eMq̂Uvi)	k'vdʔui bəbZg cʔ' (ŵUvi)
Zjv	D"PZv (ŵt)		
3 chŠ-	11	1.5	1.0
4	14	3.0	1.2
5	17	4.0	1.5
6	20	5.0	2.0
6 Zjvi Dʔaŷ©	20 ŵUvʔi i Dʔaŷ©	6.5	2.5
1  hwiŠK evqy Pj vPj e'e'v _v̂Ktj k'vdʔui gvcmgā hwiŠK wVRvBtbi cʔqvRtbi wfvEtZ ŵwOZ Kwi tZ nBte  2  fetbi ewivʔt̂b ms'v̂bKZ Gqvi l tāj ev j vBUI tāj Gi t̂q̂l̂ Ges Avenk'K Dbʔ' v̂tbi m̂nZ mshʔ' Gqvi l tāj ev j vBUI tāj mgāni Rb' GB bəbZg cwi gvc cʔhvR' nBtebv			

(L) mxgvbv t' l qvj t

- (1) AvenmK fetbi t̂q̂l̂t mxgvbv t' l qvj i D"PZv 3 (wZb) ŵUvʔi i AwaK nBtZ cwi t̂e bv hvnv msj M̂eiv'vi m̂teP̂P we'ynBtZ cwi gvcKZ nBte Ges m̂teP̂P 1.75 ŵUvi D"PZv chŠ-ŵt̂iU l ewK Ask evqy Pj vPtj i Rb' Rwj A\_ev M̂oj Kiv hvBte;
- (2) miKvix Ges ŵt̂kl fetbi t̂q̂l̂t mxgvbv t' l qvj i cʔqvRb nBtj ŵo ŵt̂q̂l̂cʔYi m̂eavt' cʔ\_ŵKfv̂te Rwj A\_ev M̂oj e'envi Kwi tZ nBte;
- (3) Dc-ŵewa (1) l (2) e'ZxZ Ab'v̂b' t̂q̂l̂t D"PZv 2.75 ŵUvʔi i AwaK nBtZ cwi t̂e bv, hvnv msj M̂eiv'vi m̂teP̂P we'ynBtZ cwi gvcKZ nBte, hvnvʔZ cvk'©Ges cʔv̂t̂Zi ŵ t̂K m̂teP̂P 1.75 ŵUvi chŠ-ŵt̂iU Ges ewK Ask evqy Pj vPtj i Rb' Rwj A\_ev M̂oj e'envi Kiv hvBte Ges m̂eŷl Astk m̂teP̂P 1 ŵUvi chŠ-ŵt̂iU Kiv hvBte; ewK Ask evqy Pj vPj l ŵo ŵt̂q̂l̂cʔYi Rb' Rwj ev M̂oj e'envi Kwi tZ nBte; Ges
- (4) cvnv̂ox ev Amgvb mvBtU mxgvbv t' l qvj i D"PZv cʔZŵU v̂v̂tbi ga'eZP̂ we'ynBtZ ŵnm̂e Kwi tZ nBte Ges GBi/c v̂v̂tbi Avb̂fugK ^N©3.0 ŵUvʔi i AwaK nBtZ cwi t̂e bv|

(M) cwb mieivn, cqtčŷvj x Ges b' ĝv t

- (1) mg'-Bgvi tZ cwb mieivn Ges v̂v̂' weavt̂bi h\_v̂thvM' m̂eavmgā \_v̂KtZ nBte;
- (2) thBLv̂b miKwi cqtčŷvj xi e'e'v i ŵnqv̂t̂O, Bgvi tZi mg'-cqtčŷvj x Ges ĝj v cwb ŵM̂ĝb c\_ B̂nvi m̂nZ mshʔ' Kwi tZ nBte;
- (3) thBLv̂b tKvb mvaviY cqtčŷvj x bvB A\_ev \_v̂Ktj KZEŷ ĥw' ewntŵM̂ĝb c\_m̂ĝt̂K Ẑnvi m̂nZ m̂iv̂wi mshʔ' nBtZ bv t' q Ẑnvi nBtj ŵw' © AvKvi Ges Ae'v̂b t̂m̂ĉŵK U'vsK e'envi Kwi qv eR©c'v\_©

(4) Qv` nBtZ ejoi cwb Ges fvg nBtZ cwb iv`wi b`gvq A\_ev Ab` tKrb  
wbMgb cVjv xtZ wbMgb (A\_ev cpte`envtii Rb` msf`Y) Gi Rb`  
chWb mpe`v BgviZtZ \_vukitZ nBte hrvv BgviZi Ges Bgvi Z msj Moe  
Ab`vb` BgviZi t`qvj A\_ev wfiEtZ tKrb aitiYi Av`zv A\_ev vjwZ  
NUvBte bv Ges Qv` nBtZ wbMZ cwb msj Mem`vutE ev mnavi Y RbMtYi  
e`euZ RvqMvq ev motK cwtZ cwi te bv |

- (1) mVbTUi AwObvq Mn<sup>-j</sup> x I Ab<sup>-vb</sup> eR<sup>®</sup>msMñi Rb<sup>-</sup> wbu<sup>®</sup> Kwi qv RvqMv i vL<sup>-t</sup>z N B<sup>te</sup>;
- (2) nvmcvZvj, cix<sup>¶</sup>Wmvi, wkí-Kvi Lvbv RvZxq thBme cûZôvb KwWb (Solid), i v m v q u b K, BZ<sup>w</sup> eR<sup>®</sup>-Zix Kti tmBme RvqMvq Zv msMñ I w b i v c<sup>-</sup> w b<sup>®</sup> v k t b i e<sup>-e</sup> v<sup>-</sup> v m k t z N B<sup>te</sup>;
- (3) tKvb cKvi eR<sup>®</sup>mi v m v i Rj v k q e v L v j , w e j I b<sup>-</sup> x - b v j v t z t d j v h v B<sup>te</sup> b v ; G e s
- (4) i v m v q u b K e v w e l v<sup>3</sup> eR<sup>®</sup> t k v a b (Treatment) b v K w i q v b<sup>-</sup> g v , t W b , W v ÷ w e b , c q : b v j v , R j v a v i G e s D b j<sup>3</sup> v t b w b<sup>®</sup> v k b e v g m v i b x t P c v Z q v i v L v h v B<sup>te</sup> b v |

j vBb t f t e r	Lvov (vgt)	Avb f i g K (vgt)
t j v n B i Z w g w / q v g t f t e r j v B b Ges m w f f f f j v B b m g n	2.5	1.25
33 t k w f c h s - n v B t f t e r j v B b	3.5	1.75
33 t k w f G i t e k x n v B t f t e r j v B b	3.5 Ges c i Z 33 t k w f A _ e v A v s i k K g r t b i R b A w Z w i <sup>3</sup> 0.3	1.75 Ges c i Z 33 t k w f A _ e v A v s i k K g r t b i R b A w Z w i <sup>3</sup> 0.3



Ges GB t<sup>q</sup> t<sup>t</sup> XvKv w<sup>u</sup> K t<sup>c</sup> k t<sup>b</sup> Ab t<sup>g</sup> w<sup>z</sup> moK Lbb I c<sup>p</sup> t<sup>u</sup> b<sup>g</sup> w<sup>g</sup>  
w<sup>e</sup> l<sup>q</sup> K b<sup>w</sup> z<sup>g</sup> v<sup>j</sup> Ab<sup>y</sup> n<sup>i</sup> b K<sup>w</sup> i<sup>t</sup> z n<sup>B</sup> t<sup>e</sup> |

(P) An<sup>u</sup> M<sup>u</sup> b<sup>i</sup> v<sup>c</sup> E<sup>v</sup> t

- (1) B<sup>g</sup> v<sup>i</sup> z e<sup>en</sup> v<sup>i</sup> K<sup>v</sup> i<sup>t</sup> i m<sup>w</sup> K<sup>u</sup> w<sup>b</sup> i<sup>v</sup> c<sup>E</sup> v<sup>i</sup> R<sup>b</sup> c<sup>h</sup> v<sup>R</sup> t<sup>q</sup> t<sup>t</sup> An<sup>u</sup> M<sup>u</sup> b<sup>e</sup> c<sup>K</sup>  
w<sup>b</sup> i<sup>v</sup> c<sup>E</sup> v<sup>i</sup> m<sup>K</sup> j e<sup>e</sup> v<sup>i</sup> c<sup>w</sup> i<sup>w</sup> k<sup>o</sup> -1 Ab<sup>h</sup> v<sup>q</sup> x w<sup>b</sup> i<sup>o</sup> z K<sup>w</sup> i<sup>t</sup> z n<sup>B</sup> t<sup>e</sup>;
- (2) m<sup>K</sup> j B<sup>g</sup> v<sup>i</sup> z (c<sup>h</sup> v<sup>R</sup> t<sup>q</sup> t<sup>t</sup>) R<sup>i</sup> i<sup>x</sup> c<sup>h</sup> v<sup>b</sup> c<sup>h</sup> k<sup>h</sup> K<sup>v</sup> i<sup>x</sup> w<sup>u</sup> K<sup>u</sup> P<sup>y</sup> w<sup>u</sup> K<sup>u</sup> z  
n<sup>B</sup> t<sup>e</sup>; Ges
- (3) h<sup>s</sup> P<sup>w</sup> j z D<sup>v</sup> v b<sup>g</sup> v<sup>i</sup> e<sup>e</sup> v<sup>i</sup> d<sup>v</sup> q<sup>v</sup> i G<sup>u</sup> U (Fire Exit) w<sup>u</sup> m<sup>u</sup> t<sup>e</sup> e<sup>e</sup> u<sup>z</sup>  
n<sup>B</sup> t<sup>e</sup> b<sup>v</sup> |

7g Aa<sup>v</sup> q

w<sup>e</sup> e<sup>a</sup>

60 | j v<sup>u</sup> t<sup>t</sup> w<sup>u</sup> c<sup>s</sup> Ges c<sup>v</sup> K<sup>u</sup> | - (1) m<sup>K</sup> j m<sup>i</sup> K<sup>w</sup> i<sup>t</sup>, e<sup>w</sup> Y<sup>u</sup> R<sup>u</sup> K B<sup>g</sup> v<sup>i</sup> z Ges e<sup>n</sup> v<sup>K</sup> i<sup>t</sup> Feb  
e<sup>v</sup> K<sup>g</sup> t<sup>c</sup> w<sup>u</sup> b<sup>g</sup> w<sup>u</sup> Y<sup>i</sup> t<sup>q</sup> t<sup>t</sup> G<sup>K</sup> u<sup>u</sup> h<sup>t</sup> w<sup>u</sup> P<sup>z</sup> j v<sup>u</sup> t<sup>t</sup> c<sup>u</sup> b<sup>K</sup> k<sup>v</sup> w<sup>u</sup> K<sup>u</sup> z n<sup>B</sup> t<sup>e</sup> |

(2) c<sup>v</sup> e<sup>w</sup> j K c<sup>v</sup> K<sup>u</sup> Ges t<sup>L</sup> v<sup>j</sup> v c<sup>w</sup> i<sup>m</sup> t<sup>i</sup> t<sup>h</sup> t<sup>K</sup> v<sup>b</sup> B<sup>g</sup> v<sup>i</sup> z w<sup>u</sup> b<sup>g</sup> w<sup>u</sup> Y<sup>i</sup> R<sup>b</sup> Ab<sup>t</sup> g<sup>v</sup> t<sup>b</sup> i c<sup>h</sup> q<sup>v</sup> R<sup>b</sup>  
n<sup>B</sup> t<sup>e</sup> Ges GB i<sup>K</sup> g<sup>u</sup> v<sup>t</sup> b w<sup>u</sup> b<sup>g</sup> w<sup>u</sup> z t<sup>q</sup> t<sup>t</sup> e<sup>z</sup> x<sup>z</sup> t<sup>K</sup> v<sup>b</sup> K<sup>v</sup> w<sup>u</sup> t<sup>g</sup> v e<sup>v</sup> B<sup>g</sup> v<sup>i</sup> z w<sup>u</sup> b<sup>g</sup> w<sup>u</sup> Y<sup>i</sup> Ab<sup>t</sup> g<sup>v</sup> b c<sup>h</sup> v<sup>b</sup>  
K<sup>i</sup> v n<sup>B</sup> t<sup>e</sup> b<sup>v</sup>, h<sup>u</sup> t<sup>e</sup> -

(K) t<sup>L</sup> j v<sup>a</sup> j v m<sup>s</sup> p<sup>u</sup> v<sup>s</sup> - K<sup>v</sup> w<sup>u</sup> t<sup>g</sup> v; Ges

(L) m<sup>v</sup> a<sup>v</sup> i<sup>Y</sup> R<sup>b</sup> m<sup>t</sup> Y<sup>i</sup> m<sup>y</sup> e<sup>a</sup> v c<sup>h</sup> v<sup>t</sup> b<sup>i</sup> m<sup>u</sup> n<sup>z</sup> R<sup>u</sup> o<sup>z</sup> K<sup>v</sup> w<sup>u</sup> t<sup>g</sup> v, h<sup>v</sup> n<sup>v</sup> i D<sup>u</sup> P<sup>z</sup> v  
4.0 w<sup>u</sup> g<sup>u</sup> v<sup>i</sup> G<sup>i</sup> t<sup>e</sup> k<sup>x</sup> Ges H K<sup>v</sup> w<sup>u</sup> t<sup>g</sup> v c<sup>v</sup> t<sup>K</sup> P<sup>u</sup> A<sup>u</sup> e<sup>v</sup> t<sup>L</sup> v<sup>j</sup> v c<sup>w</sup> i<sup>m</sup> t<sup>i</sup> i 5%  
t<sup>q</sup> t<sup>t</sup> d<sup>t</sup> j i t<sup>e</sup> k<sup>x</sup> n<sup>B</sup> t<sup>z</sup> c<sup>w</sup> i<sup>t</sup> e b<sup>v</sup> |

(3) w<sup>u</sup> b<sup>g</sup> w<sup>u</sup> z t<sup>q</sup> t<sup>t</sup> b<sup>M</sup> i D<sup>b</sup> q<sup>u</sup> b K<sup>u</sup> g<sup>u</sup> u<sup>i</sup> m<sup>y</sup> c<sup>w</sup> i<sup>k</sup> e<sup>v</sup> w<sup>u</sup> x<sup>v</sup> t<sup>s</sup> c<sup>h</sup> q<sup>v</sup> R<sup>b</sup> n<sup>B</sup> t<sup>e</sup>, h<sup>u</sup> t<sup>e</sup> -

(K) t<sup>h</sup> t<sup>K</sup> v<sup>b</sup> f<sup>v</sup> t<sup>h</sup> c<sup>h</sup> z<sup>o</sup> v<sup>i</sup> t<sup>q</sup> t<sup>t</sup>; Ges

(L) c<sup>w</sup> i<sup>t</sup> e<sup>t</sup> k<sup>i</sup> R<sup>b</sup> w<sup>e</sup> i<sup>f</sup> c<sup>u</sup> b<sup>v</sup> n<sup>B</sup> t<sup>j</sup> e<sup>v</sup> h<sup>v</sup> b<sup>e</sup> v<sup>n</sup> b P<sup>j</sup> v<sup>t</sup> j i R<sup>b</sup> t<sup>K</sup> v<sup>b</sup>  
m<sup>g</sup> m<sup>u</sup> v<sup>i</sup> m<sup>y</sup> o<sup>u</sup> b<sup>v</sup> K<sup>w</sup> i<sup>t</sup> j D<sup>u</sup> v<sup>t</sup> b<sup>i</sup> A<sup>f</sup> s<sup>t</sup> i c<sup>w</sup> i<sup>k</sup> s<sup>u</sup> e<sup>v</sup> A<sup>b</sup> t<sup>K</sup> v<sup>b</sup>  
R<sup>b</sup> m<sup>y</sup> e<sup>a</sup> v<sup>i</sup> R<sup>b</sup> 1000 e<sup>m</sup> i<sup>g</sup> u<sup>v</sup> i G<sup>i</sup> A<sup>w</sup> a<sup>K</sup> A<sup>v</sup> q<sup>z</sup> t<sup>b</sup> i f<sup>m</sup> f<sup>u</sup> K<sup>v</sup> w<sup>u</sup> t<sup>g</sup> v  
w<sup>u</sup> b<sup>g</sup> w<sup>u</sup> Y<sup>i</sup> |

61 | H<sup>u</sup> z<sup>n</sup> m<sup>s</sup> i<sup>q</sup> Y (Conservation and Preservation) | - K<sup>z</sup> e<sup>q</sup> K<sup>z</sup> K<sup>u</sup>  
Z<sup>w</sup> j K<sup>v</sup> f<sup>z</sup> H<sup>u</sup> z<sup>n</sup> e<sup>v</sup> n<sup>x</sup> w<sup>e</sup> t<sup>k</sup> l Feb I j<sup>u</sup> i<sup>z</sup> c<sup>y</sup> v<sup>u</sup> b<sup>u</sup> m<sup>g</sup> t<sup>n</sup> i h<sup>u</sup> h<sup>u</sup> m<sup>s</sup> i<sup>q</sup> t<sup>u</sup> Y<sup>i</sup> D<sup>t</sup> i<sup>t</sup> k<sup>u</sup> w<sup>u</sup> t<sup>g</sup> e<sup>c</sup> o<sup>u</sup> E<sup>u</sup>  
w<sup>e</sup> a<sup>v</sup> b<sup>u</sup> m<sup>g</sup> c<sup>h</sup> v<sup>R</sup> n<sup>B</sup> t<sup>e</sup>, h<sup>u</sup> t<sup>e</sup> -

(K) K<sup>z</sup> e<sup>q</sup> Z<sup>w</sup> j K<sup>v</sup> f<sup>z</sup> B<sup>g</sup> v<sup>i</sup> z i G<sup>K</sup> u<sup>u</sup> Z<sup>w</sup> j K<sup>v</sup> m<sup>s</sup> i<sup>q</sup> Y K<sup>w</sup> i<sup>t</sup> e;

(L) G<sup>B</sup> i<sup>f</sup> c<sup>u</sup> Z<sup>w</sup> j K<sup>v</sup> m<sup>s</sup> i<sup>q</sup> t<sup>u</sup> Y<sup>i</sup> m<sup>g</sup> q K<sup>z</sup> e<sup>q</sup> m<sup>i</sup> K<sup>v</sup> t<sup>i</sup> i c<sup>h</sup> z<sup>z</sup> z<sup>i</sup> w<sup>e</sup> f<sup>v</sup> M<sup>u</sup>, e<sup>v</sup> s<sup>j</sup> v<sup>t</sup> k<sup>u</sup>  
c<sup>u</sup> z B<sup>b</sup> w<sup>u</sup> v<sup>u</sup> u<sup>u</sup> u<sup>u</sup> A<sup>u</sup> e<sup>v</sup> Z<sup>v</sup> n<sup>v</sup> t<sup>u</sup> i m<sup>v</sup> t<sup>u</sup> c<sup>i</sup> v<sup>g</sup> k<sup>u</sup> K<sup>w</sup> i<sup>t</sup> e<sup>b</sup> h<sup>v</sup> n<sup>v</sup> i<sup>v</sup> w<sup>e</sup> t<sup>k</sup> l b<sup>v</sup> v<sup>u</sup> w<sup>u</sup> K<sup>u</sup>,  
H<sup>u</sup> z<sup>n</sup> w<sup>u</sup> m<sup>K</sup>, e<sup>a</sup> w<sup>u</sup> b<sup>K</sup>, m<sup>v</sup> g<sup>u</sup> w<sup>u</sup> R<sup>K</sup> e<sup>v</sup> A<sup>v</sup> a<sup>u</sup> w<sup>u</sup> z<sup>K</sup> j<sup>u</sup> i<sup>z</sup> j<sup>u</sup> e<sup>n</sup> b<sup>K</sup> v<sup>i</sup> x B<sup>g</sup> v<sup>i</sup> z i e<sup>v</sup> c<sup>v</sup> t<sup>i</sup>  
w<sup>e</sup> t<sup>k</sup> l A<sup>u</sup>;

(M) G<sup>B</sup> w<sup>e</sup> a<sup>v</sup> g<sup>v</sup> j v<sup>i</sup> R<sup>b</sup> o<sup>u</sup> Z<sup>w</sup> j K<sup>v</sup> f<sup>z</sup> B<sup>g</sup> v<sup>i</sup> z o<sup>u</sup> e<sup>w</sup> j z B<sup>g</sup> v<sup>i</sup> z I B<sup>g</sup> v<sup>i</sup> z m<sup>s</sup> j M<sup>e</sup> t<sup>h</sup> -  
t<sup>K</sup> v<sup>t</sup> b<sup>v</sup> K<sup>v</sup> w<sup>u</sup> t<sup>g</sup> v Ges B<sup>g</sup> v<sup>i</sup> z i m<sup>x</sup> g<sup>v</sup> b<sup>v</sup> i w<sup>f</sup> z i A<sup>e</sup> w<sup>u</sup> z m<sup>K</sup> j A<sup>s</sup> k e<sup>s</sup> v<sup>B</sup> t<sup>e</sup>;

- (N) KZᎡᎦ Zwi Kvfʼ BgviʼZi Zwi Kv c0ʼʼZi ci A\_ev GBifc Zwi Kv mʼʼkvatʼbi ci hZ kxN0mʼʼe Hme BgviʼZi gwj K Ges emevmKvi xMYʼʼK GBifc Zwi Kvfʼʼi weAwB Rvix Kwiʼte;
- (O) KZᎡᎦ Zwi Kvfʼ BgviʼZi Zwi Kv RbmaviʼYi cwi`kʼʼbi Rb` Dbʼʼ i wLʼte;
- (P) KZᎡᎦᎦ i wj wLZ AbgwZ e`ZxZ Zwi Kvfʼ BgviʼZi tKvʼbvcKvi cwieZᎡ, cwieaᎡ, mʼʼthvRb ev aʼsmmab Kiv hvBʼte bv;
- (Q) Zwi Kvfʼ BgviʼZi th-tKvʼbv cKvi cwieZᎡ, cwieaᎡ, mʼʼthvRb ev aʼsmmvaʼʼbi Rb` bMi Dbqʼb Kvguʼi wj wLZ AbgwZi c0qʼRb nBʼte;
- (R) KZᎡᎦ c0qʼRb gʼb Kwiʼtj Zwi Kvfʼ BgviʼZi cwieZᎡ, cwieaᎡ, mʼʼthvRb ev aʼsm mvaʼʼbi Avʼte`ʼbi mʼʼuYʼʼev AvsukK AbgwZ wʼʼʼZ ev mʼʼuYʼʼewʼʼZj KwiʼʼZ cwiʼte; KZᎡᎦ AbgwZ`vʼʼbi mgq th tKvʼb hvʼʼmʼʼZ kZʼʼAvʼʼvc KwiʼʼZ cwiʼte;
- (S) KZᎡᎦ KZʼ c0vbKZ AbgwZ wZb e0ʼʼi i Rb` `ea \_wʼKʼte;
- (T) hw` tKvʼb e`wʼ KZᎡᎦᎦ AbgwZ e`ZxZ Zwi Kvfʼ BgviʼZi tKvʼb cKvi cwieZᎡ, cwieaᎡ, mʼʼthvRb ev aʼsm mvab Kʼʼi, Zvrv nBʼtj KZᎡᎦ Dʼʼʼiʼf c BgviʼZi gwj K ev `Lj `viʼʼtK KvR eU Kwi evi wʼʼt`ʼʼ c0vb Kwiʼte;
- (U) KZᎡᎦ hw` gʼb Kʼʼi tKvʼb Zwi Kvfʼ BgviʼZi h\_vh\_ ZÉjeavb nBʼtjQbv, Zvrv nBʼtj KZᎡᎦ GBifc Bgvi Z eva`Zvgj K AvamʼʼY KwiʼʼZ cwiʼte;
- (V) KZᎡᎦ Ri`ix gʼb Kwiʼtj Zwi Kvfʼ Bgvi Z mʼʼiʼʼʼʼYi Rb` th-tKvʼbv e`e`v MʼʼY KwiʼʼZ cwiʼte;
- (W) KZᎡᎦ mgʼq mgʼq wʼʼʼʼtK bʼʼ`wʼʼK, HwZnwmK, `eAwʼʼbK, mvgvʼʼRK, AvawʼʼZʼʼK ev c0KwZK `enkó`cYʼʼGj vKvʼʼK mʼʼiʼʼʼʼY Gj vKv (Conservation Site) wnmʼʼte Zwi Kvfʼ KwiʼʼZ cwiʼte;
- (X) KZᎡᎦ mgʼq mgʼq mʼʼiʼʼʼʼY Gj vKvmgʼʼni mʼʼiʼʼʼʼY Ges Dbqʼʼbi Rb` Dʼʼ`wʼʼ MʼʼY Kwiʼte;
- (Y) Zwi Kvfʼ Bgvi Z A\_ev mʼʼiʼʼʼʼY Gj vKv A\_ev wʼʼʼʼʼʼʼʼ W Gwi qv c`wʼ (DAP)-G wʼʼt`ʼʼKZ wʼʼʼʼʼ gʼʼbvbxZ Gj vKvi 250 wguʼvi e`vmvʼʼaʼ gʼʼa` th-tKvʼbv Dbqʼbgj K Kvʼʼʼʼg GB Astki Dwi wLZ wʼʼqgvej xi Aʼʼʼʼʼ nBʼte;
- (Z) KZᎡᎦ GBifc Gj vKvmgʼʼni GKwʼ Zwi Kv mʼʼiʼʼʼʼY Kwiʼte Ges RbmaviʼYi Avʼte`b mvʼʼcʼʼʼʼ mieivn Kwiʼte;
- (\_) AbʼʼʼʼQ` (Y) G Dwi wLZ Gj vKvmgʼʼni fʼʼʼ e`envi Qvocʼ, wʼʼʼʼʼ cKʼʼ Qvocʼ A\_ev Bgvi Z wʼʼgʼʼʼ Abʼʼgʼʼʼʼbi Rb` th-tKvʼbv Avʼte`ʼbi tʼʼʼʼʼʼZ KZᎡᎦ mʼʼʼʼʼ-Kvguʼʼi Dcʼʼ`k MʼʼY Kwiʼte, Kvguʼ c0qʼRb gʼb Kwiʼtj GBifc Kvʼʼʼʼi Rb` wʼʼʼʼʼ Á mgʼʼʼʼq Kvguʼ MVB KwiʼʼZ cwiʼte;
- (^ ) KZᎡᎦ tKvʼb Avʼte`b ewʼʼZj Kwiʼtj A\_ev AbgwZi mʼʼwʼʼZ tKvʼb kZvʼʼʼvc Kwiʼtj Avʼte`bKvix hw` gʼb Kʼʼi GBifc Kiv hvʼʼʼʼhvʼʼ nq bvB, Zvrv nBʼtj Avʼte`bKvix bMi Dbqʼb Kvguʼʼi wʼʼʼʼʼ wLZ Avicj KwiʼʼZ cwiʼte;
- (a) bMi Dbqʼb Kvguʼ Dwi wLZ Avʼte`bmgn MʼʼY ev ewʼʼZj KwiʼʼZ cwiʼte A\_ev kZʼʼʼʼ AbgwZ c0vb KwiʼʼZ cwiʼte|

62| eb'vcēY AĀj , Rj vfiġi wBU' Ges cunvox Gj vKvq Dbq̄b I wbḡY | - (1)  
 eb'vcēY AĀj , Rj vk̄tqi wBU wKsev cunvox Gj vKvq Aew'Z m̄Bt̄Ui t̄ġt̄ġ fivU I  
 LbbKv̄tj Z' t̄eltq ms̄kē- AvBt̄b ew'Z weavbrej x Abh̄vqx AwZwi<sup>3</sup> kZ'c̄h̄vR' nBte Ges fivU I  
 Lbb Gj vKvmḡn 'úóifc c̄l k̄B Kwi t̄Z nBte Ges wbḡj wLZ Z' m̄ḡn tck Kwi t̄Z nBte,  
 h\_v t-

(K) m̄vBU I m̄vBU m̄bwnZ iv'vmḡni we'ḡvb K>Ui (Contour), 'úU  
 t̄j t̄fj , f̄iḡi Xvj ; Ges

(L) bZb Xvj ev ewa (hw' c̄l v̄te \_v̄tK) Ges c̄l weZ Xvj ev ewa m̄y pKi t̄Yi  
 Rb' th̄vM' Kwi Mix e'w<sup>3</sup> KZ' wbi f̄icZ Ges m̄cwi kKZ wi t̄UB̄bs I qvj  
 ev Ab' c̄l qvRbxq AeKvWt̄gv|

(2) wbḡY Ab̄gv' bct̄i Rb' Avte'tbi m̄gtq wi t̄UB̄bs I qvj ev ewtai c̄l qvRbxq  
 bKkv m̄st̄hvRb Kwi t̄Z nBte|

(3) cunvo wnt̄mte 'k'ḡvb R̄ḡt̄Z th t̄Kvb ai'tbi Dbq̄tbi t̄ġt̄ġ K>Ui g'vc Ab̄mib  
 Kwi t̄Z nBte|

(4) GBi f̄c f̄iḡt̄Z t̄Kvb Ae'v̄t̄ZB w̄kí 'vcbv wbḡY Kiv hvBte bv|

(5) cunv̄toi f̄wga'ym GovBevi D̄t̄i t̄k' cunv̄toi cv't̄i t̄k Ab'v̄b' th t̄Kvb KvR i'i'i  
 c̄te w̄bivc̄Ev̄ḡj K wi t̄UB̄bs I qvj wbḡY Kwi t̄Z nBte|

(6) cunvo nBt̄Z AvMZ c̄wbi 'f̄w̄eK c̄v̄t̄ni M̄wZc\_ ewavM̄' nq Ggb t̄Kvb KḡKv̄U  
 Kiv hvBte bv|

(7) cunvo wnm̄vte w̄P̄w̄yZ R̄ḡt̄Z w̄t̄UB̄j W Gwi qv c'̄t̄bi w̄t̄' k̄Kv Abh̄vqx 'vcbv wbḡY  
 Kwi t̄Z nBte|

63| w̄t̄kl w̄bq̄šY | - (1) t̄Kvb w̄t̄kl Gj vKvi Rb' miKvi KZ' Rvi xKZ th t̄Kvb  
 w̄t̄lavÁv h\_v- c̄l Zi ġv w̄bq̄šY , Key Point Installation (KPI), RvZxq w̄bivc̄Ev , wegvb  
 Pj vPj , t̄Uw̄j th̄vM̄th̄vM̄ w̄el qK w̄t̄lavÁv BZ'w' D<sup>3</sup> Gj vKvq Bgvi Z w̄bq̄Yi t̄ġt̄ġ c̄h̄vR' nBte  
 Ges miKvi KZ' w̄bañi Z w̄fAvB̄ic moKmḡni cv̄t̄k' Bgvi Z w̄bq̄Yi t̄ġt̄ġ Rb' t̄' m̄iKvi  
 KZ' Av̄i w̄cZ th t̄Kvb kZ'ej x c̄h̄vR' nBte|

(2) ḡnvc̄wi Kí b̄iq w̄P̄w̄yZ ev w̄bañi Z I i v̄óiq i'Zc̄Y w̄t̄kl Gj vKvmḡn thgb- RvZxq  
 'š̄wZ t̄m̄ša , K'v̄Ub̄t̄ḡU Gj vKv , UvKkvj , j vj ewM 'M̄' t̄i w̄v I t̄Uw̄j w̄fkb U'Ȳḡkb t̄K' BZ'w'  
 f̄et̄bi Av̄t̄kcv̄t̄ki Bgvi t̄Zi D'PZv w̄bq̄šY ḡnvc̄wi Kí b̄vi m̄cwi k Ges miKvi KZ' mgq mgq  
 Av̄i w̄cZ miKwi Av̄t̄ k I w̄t̄lavÁv c̄h̄vR' nBte|

(3) wegvb e' i I msj M̄eḠqvi dv̄t̄bj Gi Rb' w̄bañi Z Gj vKvq mKj ai't̄Yi Bgvi Z  
 w̄bq̄Yi t̄ġt̄ġ t̄emv̄ḡwi K wegvb Pj vPj KZ' ġ KZ' w̄bañi Z D'PZv w̄bq̄šY w̄bq̄ḡv̄ej x c̄h̄vR'  
 nBte| ivRavbx Dbq̄b KZ' ġ w̄ewf̄b̄eGj vKvZ Ab̄gv' b̄th̄vM' Bgvi t̄Zi m̄t̄eP̄P D'PZvi w̄el qW  
 D̄t̄j L̄ceR GKw̄ w̄t̄' k̄Kv bKkv t̄ckvR̄we I Rbm̄v̄ari t̄Yi Ab̄v̄et̄bi Rb' c̄l k̄B/m̄ieiv̄t̄ni  
 e'e'v M̄h̄Y Kwi t̄e|

(4) wegvb Pj vPj ev Ab' t̄Kvb Kv̄i t̄Y D'PZv w̄bq̄šZ Gj vKvmḡni c̄t̄i t̄ġt̄ġ c̄h̄vR'  
 m̄t̄eP̄P FAR c̄l qvM Kwi t̄Z bv c̄wi t̄j H c̄t̄i Rb' Avenk'K Abv'Qw'Z 'v̄b ms'v̄t̄bi c̄wi t̄Z<sup>o</sup>

c0hvR" tmUe`vK t`um i mLqv Abtgv` Z D"PZv chS-feb wbgv Kiv hvBte Ges GB wbgv feibi FAR f3 t`tdj tKvbfvteB H c0i Rb" c0hvR" FAR-G c0c" t`tdtj i PvBtZ tekx nBtZ cwi tebv |

64 | c0ZeUxmn mveRbxbMg`Zv m`umKZ weikl weavb | - c0ZeUxmn mveRbxbMg`Zvi e`vB Ges MpxZ weikl e`e`v wbgv/c nBte, h\_vt-

- (K) mKj BgviZ cwiKs t`um nBtZ msj MeeZjvi wj dU j ex (hw` \_vtK) chS-mveRbxbMg`Zvi e`e`v \_vKtZ nBte;
- (L) 100 eMgUvti i Dci t`tdj wek0 mKj MYe`envi DcthvMx BgviZmgfn (thgbt tnvUj, wKvvc0Z0vb, c0Z0mbK, `v` imev, mgvtek I ewYvR`K e`envi) c0ZeUxmn mveRbxbMg`Zv Aek`B wv0Z KwiZ nBte;
- (M) c0hvR" mKj BgviZ c0Z Zjvq b`bZg GKwU UqtjU A\_ev mveR UqtjU msL`vi 5% (hvnv AwaK) cwi gvY Uqtj tU c0ZeUxmn mveRbxbMg`Zvi Rb" mntRB c0ekthvM" Ges mjbv 0fvte w` Kvb t`KZ Kwi qv wv 0 KwiZ nBte;
- (N) c0hvR" c0ZwU BgviZ b`bZg GKwU cwiKs A\_ev mefgvU c0qvRbxq cwiKs msL`vi 5% (hvnv AwaK) cwi gvY cwiKs c0ZeUxmn mveRbxbMg`Zvi Rb" wv 0 KwiZ nBte; Ges
- (O) GB mKj BgviZi b`bZg gvb cwi wko-2 Abhvqx nBtZ nBte |

65 | tbwUk RvixKiY Ges kw` t weavb | - (1) AvBb Gi Aaxtb RvixthvM" mKj tbwUk ev Avt`k Code of Civil Procedure, 1908 (Act No. V of 1908) Gi First Schedule Gi Order V G ewvZ c`wZtZ Rvix Kiv hvBte |

(2) GB weagvj v j`NbKvixi wei`tx kw`-c0vtbi t`td Building Construction Act, 1952 Gi section 12 Gi sub-Section (1) c0hvR" nBte |

(3) Building Construction Act, 1952 Gi section 12 Gi sub-Section (1) G c0E kw` t wei`tx Avicj `vtqi Kiv hvBte |

66 | weikl weavb (**Special Provision**) | - (1) GB weagvj v Rvixi cte<sup>o</sup> Abtgv` Z (wbgv I wbgvgvb Dfq t`tdt) febmgfni mefgvU t`tdtj mn Zjvc0Z t`tdtj AcwiewZ I bKkvi eintAeqe (`N<sup>o</sup> x c0' x D"PZv) Abtgv` Z cwi gvteci gta` i mLqv th AvBtb bKkv Abtgv` Z nBqtQ tmB AvBvvhvqx Avf`S+xY cwi eZ0 ev mstkvrab Kiv hvBte |

(2) GB weagvj v Rvixi cte<sup>o</sup> Abtgv` Z (wbgv I wbgvgvb Dfq t`tdt) febmgfni t`tdt Rvgi cwi gvb, iv`wi c0k`Zv, fvg Av`Qv`b, Aveik`K Avr`Qw`Z `vb, tmUe`vK BZ`w` GB weagvjvi c0hvR" weamgfni minZ m`wZcY<sup>o</sup>nBtj /Kiv nBtj GB weagvj v Abgvqx c0hvR" FAR mveav M0Y Kwi qv wba0i Z wd c0vbmvtct`j mstkwaZ bKkv Abtgv` tbi Rb" Avte`b Kiv hvBte, Zte D<sup>3</sup> BgviZi dvDt0kb I KvVrtgv wRvBtbi ch0BZvi weiqwU gvEKv cix`jvi wi tcvU<sup>o</sup> ch0j vPbtS-GB weagvj v Abhvqx c0k`i i c0kvi t`f` mjbv 0 AwfAZv m`ubvZwvj KvF<sup>3</sup> c0KSkj x KZK c0`qbKZ nBtZ nBte Ges GB weagvj v Abhvqx Avte`b wv0wE Kiv hvBte |

67| iunZKiY I tndvRZ|- (1) XvKv gnvbMi Gj vKvq BgviZ wbgv<sup>9</sup> wewagvjv,  
2007 Gi c<sup>0</sup>qvM GZ` 0viv iunZ Kiv nBj |

(2) D<sup>3</sup> i/c iunZKiY m<sup>†</sup>E<sub>l</sub>, iunZ wewagvj vi weavbrej xi Aaxb KZ mKj KvRKg<sup>ev</sup>  
MnxZ e<sup>ev</sup> GB wewagvj vi Aaxb KZ ev MnxZ nBqv<sup>†</sup>Q ewj qv MY<sup>ev</sup> nBte |

68| wewagvj vi c<sup>†</sup>avb<sup>ev</sup>|- GB wewagvj v I <sup>†</sup>Kv<sup>†</sup>Wi g<sup>†</sup>a<sup>ev</sup> <sup>†</sup>Kvb c<sup>†</sup>Kvi w<sup>†</sup>eva ev AmsMwZi  
<sup>†</sup>q<sup>†</sup><sup>†</sup> GB wewagvj v c<sup>†</sup>avb<sup>ev</sup> cvBte, Zte th mKj w<sup>†</sup>el q<sup>†</sup>w<sup>†</sup> GB wewagvj vq m<sup>†</sup>y<sup>†</sup> uó D<sup>†</sup>j <sup>†</sup>bvB <sup>†</sup>tmB  
mKj <sup>†</sup>q<sup>†</sup><sup>†</sup> <sup>†</sup>Kv<sup>†</sup>Wi weavbrej x c<sup>†</sup>h<sup>†</sup>vR<sup>ev</sup> nBte |

cwi wkó-1  
(weia 59(P) `be")

AvMbi vcĖv

01. wbM@b ct\_i weifb@Ask t

Means of escape, hvrn GKw Bgvi tZ Av\_b j vM t j wbivc` wbM@tbi c\_, Zvrvi wZbwU Ask nBtZ t0; K) Exit access, L) Exit, Ges M) Exit discharge; GBLv t b Exit access A\_@Exit Gi gl chS-tc0v t b i v`v; Exit nBj H AskUK hvrn Av\_b j vMv Ask nBtZ Exit discharge chS-wbivc` wbM@b NUvq; Exit discharge nBj Exit tkl n l qv nBtZ Avkt t j i tkl t`qvj chS t

01.01 **Means of Escape** Gi weifb@Ask t b g t f c th t Kvb **Exit** \_wK t e, h\_vt-

- (K) `i Rv, wmo mst h v M K v i x K w i t W v i A \_ e v c` v t m R, t a u q v I A v M g y t e w o Z G j v K v, S j š - e v i v` v, A v M e b i v c` w m o, A \_ e v G B \_ u j i K t q K w U G K m v t \_ t h B L v b n B t Z m o K, t L v j v Q v` A \_ e v t K v b w b w` @ w b i v c` A v k t q` t j m n t R c l e k K i v h v q G e s h v r n A v p v š - G j v K v, t a u q v e v A v \_ b n B t Z w b i v c` \_ w K t e;
- (L) hvrn Av p v š - G j v K v, t a u q v, A v \_ b I Z r m s j M e G j v K v m g n n B t Z w b i v c` t K v B g v i Z m s j M e e v G K B m g Z t j A e w` Z t K v b w b i v c` A v k t q` t j A v b f u g K E x i t |

01.02 wj dU, Gm t K t j U i, P j š - n u l v i i v` v G B \_ t j v t K Means of escape Gi Ask Kiv hvB t e b v |

02. m v a v i Y c l q v R b t

- 02.01 R b m v a v i b i e` e n v t i i R b` w b u g Z m K j a i t Y i B g v i Z I \_ v g N t i h t \_ o m s L` v q w b M @ b c t \_ i e` e` v \_ w K t Z n B t e h v r n t Z A v \_ b I A b` v b` w e c t` i m g q e` e n v i K v i x i v` \* Z I w b i v c t` A t b` i m n t h v M Z v Q v o v e w n i n B q v h v B t Z c v t i |
- 02.02 Exit t K K L b B G g b t K v b K v t R e` e n v i K i v h v B t e b v h v r n t Z Means of escape w n m v t e B n v i e` e n v i e` n Z n q |
- 02.03 Exit Ges Exit access Gi K w i t W v i t K S u p p l y e v R e t u r n a i r d u c t G i K v t R e` e n v i K i v h v B t e b v |
- 02.04 w b M @ b c t \_ i Z j t K v \_ v l 3 0 0 w g v g - i t e k x c w i e Z f Z n B t j i` v u` e` e n v i K w i t Z n B t e; t h B m K j e i n t` i R v c l Z e U x e v e q` t j v K R b e` e n v i K w i t e b v, t m B L v t b m t e P P 2 0 0 w g v g c h S - a v c w` q v b v g v h v B t e |
- 02.05 m K j E x i t c w i` v i` w M g` n B t Z n B t e G e s E x i t a c c e s s w P v y Z \_ w K t Z n B t e; t h B L v t b G K w a K E x i t e v E x i t a c c e s s \_ w K t e G e s R b M t b i e` e n v h` t h B m e G j v K v A U K v t i \_ w K t Z c v t i t m B m e` v t b E x i t G i A e` v b I w` K w b t` R K A v t j w K Z w P y e` e n v i K w i t Z n B t e |

02.06 cōZw BgviṭZi gwi K ev BRviv`vi Bnvi mg`-e`envi Kvixi wbi vcEv wbiōZ Kwite Ges eZgvb ṭKvb BgviṭZ Exit mjeav AcZj nBṭj , KZē¶ Zvnvi h\_vh\_ ms`ṭbi wṭ` R w`ṭZ cwi te|

### 03. Exit Gi Ae`vbt

03.01 ṭKvb Exit ṭKvb msj MæK¶ ev Gj vKvq Luj ṭebv hw` Dnv cṭe¶ Gj vKvi Awet`Q` ev ewaZ Ask bv nq, wec¾bK KvṭR e`eüZ nq Ges wbi 0 Exit Gj vKvi minZ mi vmi mshyḅ bv \_vṭK|

03.02 Exit cṭ\_i ṭKvb Ask BgviṭZi Ggb ṭKvb Ask w`qv hvBṭe bv hnv Bgvi Z e`envi Kvj xb mgṭq Zvj ve× \_wKṭZ cṭi |

03.03 meaiṭYi RbmgiMṭgi Rb` wgi bvqZb RvZxq BgviṭZi b`bZg GKw cvk¶ GKw iv`vi w`ṭK nBṭe ṭhBw`ṭK cāvb Exit discharge Aew`Z nBṭZ cṭi Ges GB RvZxq BgviṭZi cāvb AvMgb c\_ Kgct¶ AtāR msL`K e`envi Kvixi wMgb c\_ wnmṭe e`envi Kiv hvBṭe; GB aiṭYi Bgvi Z KṭqK Zj v nBṭj cōZw Zj vq Exit \_wKṭe hnv Kgct¶ H Zj vi `ß-ZZxqysk e`envi Kvixi cōqRb wguvBṭe|

03.04 Exit \_uj GBfṭe \_wKṭZ nBṭe hnv BgviṭZi mKj Astki Rb` GKw Aweivg evavgḅ Means of escape wbiōZ Kwite|

### 04. e`envi Kvixi msL`v

04.01 BgviṭZi Exit mjeav QK-1 Abhvqx mṭe¶P e`envi Kvixi msL`v 0viv wbiwšZ nBṭe|

04.02 ṭhBme wgi bvqZb I cōZōvb RvZxq BgviṭZ `vqx Avmb AvṭQ ṭmBLvṭb meṭguv Avmb msL`v 0viv e`envi Kvixi msL`v wbiwšZ nBṭe; GB aiṭYi Avmb nvZj wenxb nBṭj cōZ 500 wgi cō`i Rb` GKRb e`envi Kvix wnmṭe KwitZ nBṭe|

04.03 Dcṭi i wnmṭe e`envi ṭgtS Gj vKvi cōZ 0.3 e.wg. G GKRb e`envi Kvix nṭi i wnmṭei PvBṭZ ṭekx nBṭebv|

04.04 ṭgtRbvBb Zj e`envi Kvixi msL`v msj MæbṭPi ṭgtS e`envi Kvixi msL`vi minZ ṭhvM nBṭe|

04.05 Qv` hw` ṭKvb i Kg RbmgiMṭgi KvṭR e`eüZ nq Zṭe Zvnv e`envi Kvixi msL`v Abhvqx Exit mjeav mṭj Z nBṭZ nBṭe|

### 05. Exit Gi AvKvi t

Means of Exit Gi AvKvi e`envi Kvixi msL`v mṭcṭ¶ ch¶ nBṭZ nBṭe Ges GB wṭṭq QK-1 cōhvR` nBṭe; Exit Gi cōZw Astki Avek`Kxq cō` I AvKvi QK- 2 I Abṭ`Q` 06 Abhvqx wbiwšZ nBṭe|

# QK- 1

newfbæ"envi Kvixi msL"v

fetbi tkYx		e"envi Kvixi gv_wcQztgtS Gj vKv (eM"qg.)
A.	AvenmK	18 Mñ
B.	uk¶lv cñZövb	
	tkYx K¶	2 tbU
	cñK-`g	3.5 tbU
C.	cñZövbK	12 Mñ
D.	~¶"tmev	
	Bb-tctkU Gj vKv	15 Mñ
	AvDU-tctkU Gj vKv	10 Mñ
E.	mgvtek l ag¶q feb	
	wd· W Avmb	4.02 Ab¶vqx
	wd· W Avmbnxb	0.7 tbU
	i ay`wovfbvi RvqMv	0.3 tbU
	¶Uwej -tPqvi mn	1.5 tbU
F.	ewYmR`K	
	Auclm l Ab"vb"	10 Mñ
	wecbx	3 Mñ
G.	ukí Kví Lvbv	10 Mñ
H.	„`vg	30 Mñ
J.	wec`RbK e"envi	10 Mñ

# QK 2

e"envi Kvixi gv\_v wcQyExit Gi cñ"

fetbi tkYx	Sprinkler System Qrov (gv_v wcQzvg.wg.)			Sprinkler System mn (gv_v wcQzvg.wg.)		
	wmo	i"vau l Kví tWvi	`i Rv	wmo	i"vau l Kví tWvi	`i Rv
A AvenmK B uk¶lv cñZövb F1, F2 ewYmR`K F4 ewYmR`K F5 wbz`cñqvRvq Ab"vb" tmev G ukí Kví Lvbv H „`vg	8	5	4	5	4	4
C1, C2, C3 cñZövbK	10	5	4	5	5	4
C4 cñZövbK	8	5	4	8	5	4
D ~¶"tmev	25	18	10	15	12	10
E mgvtek l ag¶q feb	10	7	5	7	5	5
F3 ewYmR`K						
J wec`RbK e"envi	8	5	4	8	5	4
Bgvi tZi cñZ Zj vq e"envi Kvixi msL"vi Dci wbf¶ Kví qv Exit Gi cñ"wbaf¶ Y Kví tZ nBte						



## 06. Kwi tWwi I c'vfmR t

- 06.01 e'envi Kvix th tKvb w` tK Kwi tWwi ev c'vfmR w` qv i l qvbn nDK bv tKb Zvrv tKvb GKwJ Exit G tclQvBtZ nBte; thBw` tK Exit bvB Hw` tK ex Mwj i ` tZ; 10 wq. Gi tekx nBte bv|
- 06.02 Kwi tWwi I c'vfmRi c0' c0Z Zj wq e'envi Kvixi msL'v 0viv wbgwšZ nBte Ges Bnvi b-bZg gvc wbgie/c nBte t
- K. 50 Gi tekx e'envi Kvixi t¶t¶ 1.1 wqUvi
- L. 50 ev Zvi Kg e'envi Kvixi t¶t¶ 0.9 wqUvi
- M. teW mi vtbv c0qvRb GB ai tYi `t' tmevgj K fetb  
(Occupancy D) 2.4 wqUvi
- N. 150 Gi AwAK e'envi Kvix wK¶v c0Z0vb RvZxq fetb  
(Occupancy B) 1.8 wqUvi
- 06.03 Exit Kwi tWwi I c'vfmRi c0', thBme `i Rv Kwi tWwi I c'vfmRi tkl c0tš-ewni nBqv hvl qvi Rb` GKmw` e'eüZ nBte Zvrv` i c0'i thvMdij i PvBtZ Kg nBte bv|
- 06.04 Kwi tWwi I c'vfmRi evavgj D'PZv 2.4 wqUvi Gi Kg nBte bv|
- 06.05 Exit access Gi Kwi tWwi i b-bZg fire rating 1 NvUv nBte|
- 06.06 Exit Kwi tWwi hvl qvi `i Rvi b-bZg fire rating 1/2 NvUv nBte|

## 07. Gtmwqj AvBj m&(Assembly Aisles)

- 07.01 mgvtek feibi thBLvfb Amb, tUwej, hšcwZ, c0k0x BZ'w` i wqv0 tmbLvfb Exit Gi w` tK MgbKvix evavgj AvBj (Aisle) wKtZ nBte|
- 07.02 Exit access AvBj wK A\_ev meAwAK 1 t 8 Xtj i i`vü nBtZ cwi te| Bnvi b-bZg c0' e'envi Kvix wQz 5 wq.wq. nBte|
- 07.03 Exit access avcl qvj v nBtj tUWi b-bZg Mfxi Zv 275 wq.wq., Ges ivBRvi Gi D'PZv 100-200 wq.wq Gi wFZi nBtZ nBte|
- 07.04 mgZj ev Xvj yAvBj (Aisle) Gi t¶t¶ AvBj (Aisle) Gi `ß w` tK Amb nBtj b-bZg c0' 1 wqUvi Ges GKw` tK Amb nBtj b-bZg c0' 0.9 wqUvi nBtZ nBte|

## 08. `i Rvmgn:

- 08.01 GKwJ K¶ ev t`üm e'envi Kvix c0Z tK AšZc¶ GKwJ Exit ev wMqg `i Rv cvBte Ges c0Z wMqg `i Rvi Rb` e'envi Kvixi msL'v Ges `i Rv chš-

hVZvqVZ `iZi QK-3 G c0wkZ mtePP e`envi Kvixi msL`v Ges mtePP  
hVZvqVZ `iZiGi tekx nBtZ cwi te bv|

QK-3  
GKwU wBMgb `i Rvi tqtT mtePP e`envi Kvixi msL`v  
Ges mtePP hVZvqVZ `iZi

fetbi tkYx	mtePP e`envi Kvixi msL`v	mtePP hVZvqVZ `iZi (wUvi)
A. AvewmK C. c0Z0wbK D. `v`imev	12	23
B. wkTlv c0Z0vb E. mgvtek l agtq feb F. ewYwR`K G. wkí -Kvi Lvbv	50	23
H. `vg	30	30
J. wec`RbK	5	8

- 08.02 Exit `iRv e`envi Kvixi msL`v Ges hVZvqVZ `iZi QK 3 Gi wlv0 gvtbi  
PvBtZ tekx nBtj , KgctqT `BwU wBMgb `i Rvi e`e`v KwitZ nBte|
- 08.03 Exit `i Rvi c0`1 wUvi Ges D`PZv 2 wUvti i Kg nBtZ cwi te bv|
- 08.04 Exit `i Rv wmwte `vBwS ev n`vsws `i Rv e`envi Kiv hvBte bv|
- 08.05 mKj Exit Access `iRv mvBW-mBsws aitbi nBtZ nBte; SpKcY®  
ms`vcvbi tqtT A\_ev e`envi Kvixi msL`v 50 Gi tekx nBtj `i Rvi mBs KqT  
nBtZ ewntii w`tK ev hVZvqVZi w`tK nBte; `i Rvi mBs KwitWtii c0tK  
evawM0 Kwitj l evKx evavg3 AskK tKvptgB 0.9 wUvi Gi Kg KwitZ  
cwi te bv; Zte iagv t0hviBRW KtqT tqtT `vBwS `i Rv e`envi Kiv  
hvBtZ cwti |
- 08.06 Exit `i Rvmgn tKvb wmoi dvBU G mivmwi LyjtZ cwi te bv; Exit `i Rv  
wmoi w`tK Lyjtj ewntii w`tK `i Rvi c0`i mgvb gvtci ci KgctqT 0.9  
wUvi c0m`ub0RvqMv iwlTz nBte Ges Ntii tgS l wmoi j`w0s Zj GKB  
mgZtj nBtZ nBte|

- 08.07 mgvtek, wkqiv cūZōvb ev cūZōvbK fetb A<sub>ev</sub> mKj fetbi tqtī hLb e'envi Kvixi msL'v 200 ev Zvrv tekx nBte tmBLvB Nbqgvb `iRv e'envi Kiv hvBte bv; Ab'vb' tqtī AtāKi PvBtZ Kg msL'K wMg b ct\_ Nbqgvb `iRv e'envi Kiv hvBte; Zte ch<sup>3</sup> Pwj Z Nbqgvb `iRv hvrv wtkl Ri'ix mgtq Lwj ntZ e'envi Kiv hvq bv Zvrv MōYthvM' nBte bv|
- 08.08 cūZū wMg b ct\_i `iRv cūqvRbxq mgtq e'ēüZ w'K nBtZ Pwe QvovB Lwj tZ cwi tZ nBte|

## 09. wmo t

- 09.01 Exit wmo cūqvRbxq cū' 05 Gi QK- 1 I QK- 2 nBtZ wbañ Y Kiv nBte, Zte Zvrv QK- 4 G ewYZ cū' nBtZ Kg nBtZ cwi te bv|

QK- 4

AnMabivc` wmo cū'

fetbi tkYx	wmo b-bZg cū' (wg.)
A. AvevmK	
A1, A2	1.0
A3, A5	1.5
A4	wewa 7.1(N)(10) Abhvqx nBte
B. wkqiv cūZōvb	
e'envi Kvixi msL'v 150 Rb chS-	1.5
e'envi Kvixi msL'v 150 Rb i AwaK	2.0
E. mgvtek I agtq feb	
E1, E3, E5	2.0
E2, E4, E6	1.5
Ab'vb''	1.5
`be' t hw' tKvb fetb GKūB gvī wmo _vtK Ges H wmo hw' AnMabivc` wmo wmvte e'envi nq Zvrv nBtj H wmo cū' wewa-58(N)(1)-G ewYZ wmo b-bZg ck'Zvi cwi gvc Ges QK-4 nBtZ cūc' wmo ck'Zvi cwi gvc, GB `Bū gvici gta' D'PZiū tqtī Abhvqx cūhvR' nBte	

- 09.02 Exit wmo j'wūs I cūwdgñgñi b-bZg gvc wmo Rb' wbañ Z cū' i PvBtZ Kg nBtZ cwi te bv, Zte t÷BU ivb wmo `B d-vBtUi ga'eZPj' wūs Gi tqtī hvZqvZi w' tKi gvc 1.2 wglvi Gi tekx nl qv ewa'Zvgj K bq|
- 09.03 ūvBivj I eZfvKvi wmo tKejgvī emZemōi Af'sñi Ges 25 eMglvi tqtī dj chS-tgRvBvBb tdtī i Rb' Ri'ix wMg b wmvte e'envi Kiv hvBte Ges GB aiñi wmo cū' b-bZg 650 wglj wglvi nBte| cūZū tūWi tWc\_ Gi gvc 200 wg.wg. nBte (hvrv wmo mi'Zg cūqñBtZ 300 wglj wglvi `tZj cwi gvcZ), cūZū tūW GKB i Kg nBte; i vRvi 225 wglj wglvi Gi tekx

nBtZ cwi te bv; cvkvcmk ivBRvi Gi t¶¶t D"PZvi cv\_K 5 wgwj wglvi chS-  
Kgtekr nBtZ cwi te Ges mtePP I mebggeD"PZvi ivBRvii t¶¶t GB  
Kgtekxi cwi gvb mtePP 10 wgwj wglvi nBte|

- 09.04 Fire Exit wmo evavg³ c¶'1 wglvi nBtj Zvni GKw tK Aneivg nvZ-tiBj  
\_wkte; Gi tekx c¶' nBtj nvZ-tiBj `B w tKB \_wkte, GBiKg wmo  
evavg³ c¶'2.2 wglvi Gi tekx nBtj gvSvgs w qvl nvZ-tiBj w tZ nBte|
- 09.05 c¶Zu Exit wmo AwMec¶Ztivax wbgPY mvgM¶ Øviv `Zix nBtZ nBte, Zte wtiU  
Kv¶vi n¶U-tiBj MhYthvM nBte|
- 09.06 hw` wj dU&k¶vdU wbr¶Q`¶ I Bgvi¶Zi aiY Abhvqx AwMec¶Ztivax wbgPY mvgM¶  
Øviv h\_vh\_fvte wbgPY Kiv nq Zvni nBtj wj dU k¶vdU Gi Pvi w K wNvi qv Exit  
wmo t¶ I qv hvBte;
- 09.07 AwMebivc` wmo (Fire Exit) wmvte e`env¶i Rb` ein` wmmomga Ri`ix  
Exit wmvte weteP` nBte bv hw` bv Zvni mivmwi fvg Ztj tLv v RvgtZ wMggb  
wbw¶Z Kti, Bgvi¶Zi Af`št nBtZ AwMec¶Ztivax e`e`v ev t¶ qvj Øviv wef³  
\_vtK Ges A`vn` mvgM¶ Øviv wbgZ nq|

## 10. i`v¶ú t

- 10.1. Exit i`v¶ú Gi b¶bZg c¶'Dcavi 06 G ewYZ Kw tWti i c¶' nBtZ Kg nBte  
bv|
- 10.2. Exit i`v¶ú Gi Xvj 1 t 12 Gi tekx nBte bv Ges Zvni Dcwi Zj wba¶i Z  
Awcr¶Qj wbgPY mvgM¶ Øviv c¶'Z nBtZ nBte A\_ev Ggbfvte wbgPY Kw tZ  
nBte hvntZ i`v¶úU wec` RbKfvte wcr¶Qj bv \_vtK|
- 10.3. i`v¶ú i Xvj 1 t 15 Gi PvBtZ tekx nBtj Bvni Dfq cvtk¶MMw ev n¶U-tiBj  
w tZ nBte|

## 11. Avb¶vgK Exit t

- 11.01. Av\_b j wlv Ask nBtZ Avb¶vgK wMggb wbr nBtZ eÜ nq GB i Kg ` i Rv Øviv  
Avj v`v nBtZ nBte|
- 11.02. GB i Kg Exit Gi c¶'1 wglvi Gi Kg nBtZ cwi te bv|
- 11.03. Avb¶vgK wMggb c\_ Xvj ynBtj GB Xvj me¶aK 1 t 12 nBte Ges GB i Kg  
wMggb tKvb avc e`eüZ nBtZ cwi te bv|
- 11.04. Avb¶vgK Exit hLb i ay GKw K nBtZ e`eüZ nBte, ZLb Zv ewni n¶ qvi  
w tK Lvj te; hLb `Bw K nBtZB Pj vPj Kw tZ nBte ZLb nq Dfqw tK Lvj  
GB i Kg `B cvj w` i Rv A\_ev `Bw Avj v`v i Rv \_wk tZ nBte|
- 11.05. Avkt¶tj i tgtSi b¶bZg t¶¶t dj wmo, k¶vdU BZ w` evt` tbU tgtSi Gj vKv  
Abhvqx e`envi Kvix wQy 0.28 eMgUvi awi qv wba¶Y Kiv nBte; thBme  
`¶tKt`¶ti wMxv \_vtK Zvni Avkt¶tj i t¶¶t dj c¶Z teW wQy 2.8 eMgUvi  
nBtZ nBte |

12. **Exit** Gi msL"v t

- 12.01. GB Dc-avivq wbt`KZ Exit Gi mSL`v mKj e`enwi K aiY Gi BgviZi Rb`  
c`hvR` nBte|
- 12.02. QK 5 G wbt`KZ BgviZmg#ni Rb` GKwJvG` einM@b c\_B ht\_ó nBte hw`  
einM@b c\_wJ BgviZi thB Zj vq Aew`Z Zvni bxtP GKwJi AwaK Zj v bv  
\_vtK|
- 12.03. QK 5 e`ZxZ Ab` mKj BgviZi t`t` Exit Gi mSL`v wbtgwbt`KZ Dcvtq  
BgviZi c`Z Zj vq e`envi Kvixi mSL`vi wfiE`Z wbyZ nBte-  
e`envi Kvixi mSL`v 500 chS- Kgc`¶ 2wJ Exit  
e`envi Kvixi mSL`v 501 nBtZ 1000 chS- Kgc`¶ 3wJ Exit  
e`envi Kvixi mSL`v 1000 Gi AwaK - Kgc`¶ 4wJ Exit

QK- 5  
GKw enMgb c\_hy<sup>3</sup> Bgvi Zmgn

e'envi i i tkYx	mteP msL`K Zj v	ciz Zj vq mteP e'envi Kvi x Ges ägb `i Zj kZ©
A1	4	e'envi Kvi xi msL`v 12 Ges ägb `i Zj 23 wUvi
A2, A3, A4, A5	10	ciz Zj vq mteP 4 BDmbUi emZemo Ges ägb `i Zj 23 wUvi
B,C,D,E,F,G	2	e'envi Kvi xi msL`v 50 Ges ägb `i Zj 23 wUvi
H	1	e'envi Kvi xi msL`v 30 Ges ägb `i Zj 30 wUvi
J	1	e'envi Kvi xi msL`v 5 Ges ägb `i Zj 8 wUvi

- 12.04 10 Zj v ev 33 wgvv Atcqv Avak D"PZv wwkó mKj Bgvi tZi Rb Ges cÖZ  
Zjvq 500 eMigv Atcqv Avak tqt dtji tqtS wwkó wkvv cÖZövb,  
"v"imev, ewYvR^K feb, cÖZövbK feb, mgvtek feb, wki KviLvrb feb,  
"vg feb ev wcc34bK fetbi tqt t Kgcqv 2wU Exit "wKtZ nBte Ges GB  
tqt t wmo Niw Awmbivc` nBtZ nBte Ges miwmi Dbj "vfb ev wbaWi Z  
wbivc` "vfb Lwj tZ nBte|

13.  $\text{Ag}^+\text{Yi} \% \text{N}^{\text{C}}\text{t}$

- 13.01. GKB feib GKwaK Exit Gi tñtñ Exit wj GBfye AewZ nBtZ nBte  
hvnvZ tgtSi e'eüZ Ask nBtZ th tKvb Exit Gi mteP `tZwbgjc nq t  
feibi tkYx A, B, C, D, E, J - 25 wj.  
feibi tkYx F, H - 30 wj.

13.02. GKB BgviṭZ GKwaK Exit cṭqvRb nBṭj Exit ṣwj i GKwJ AbwJi PṛBṭZ hZLwb mṣe ṭṭi nBṭZ nBṭe Ges eṭenviKvix ṭhBw ṭKB hvṭv Ki“K bv ṭKb, ṭKvb bv ṭKvb Exit cvBṭZ nBṭe|

#### 14. ṣṭvgRvZxq feṭbi Exit t

14.01. Abvbṭ wbgg gwbbqv ṣṭvgtkYx feṭbi eṭenviKvixi msLṭv 10(ṭk) Gi tekx A\_ev ṣṭvgtkYx feṭbi ṭgṭS Gj vKv 1400 eMṭgUvi Gi tekx nBṭj Kg Kwqv ṭṭwJ Avj vṭv Means of Exit ṭwKṭZ nBṭe|

14.02. KvR Pj vKvj xb mgṭq, ṣṭvg Nṭi i ṭi Rvi Zij v Ggb nBṭZ nBṭe hvnvṭZ wecṭṭ i mgq ṭmBṭwj mnṭR ṭLvj v hvq|

cwi wkó-2  
(wewa 64 `be`)

mveRbxbMg`Zvi b`bZg gvb

1| mvavi Y wbgg t

- K) cłZw K`l, Kwi tWvi, Pj vPtj i c\_ BZ`w`i tKvb bv tKvb Astk GKwJ úBj tPqvi NjvBevi Rb` b`bZg 1500 wg.wg. × 1500 wg.wg. cwi gvY evavgj<sup>3</sup> RvqMv i wLŁZ nBte|
- L) MYcłek c\_ l Kwi tWvi i b`bZg evavgj<sup>3</sup> cł' 1200 wg.wg. nBtZ nBte Ges Brv mlgfvte l ht\_ó cwi gvY Avtj wKZ \_wKŁZ nBte|
- M) GBifc cŁ\_i cł' hw` 1500 wg.wg. Gi Kg nq nrvn nBtj cłZ 30 wg. `ŁŁZ; Kgcł`l GKevi Kwiqv 1500 wg.wg. × 1500 wg.wg. evavgj<sup>3</sup> RvqMv úBj tPqvi NjvBevi Rb` i wLŁZ nBte|
- N) 680 wg.wg. Gi Awak D`PZvq Aew`Z tKvb e` MYcłek cŁ\_i wfZi 100 wg.wg. Gi tekx ewini nBqv AwmŁZ cwi tebv; Brvi PvBŁZ Kg D`PZvq Aew`Z e` ewini nBtj l tKvbfvte Avek`Kxq b`bZg cł' KgvBŁZ cwi tebv|
- O) tgŁS nBŁZ 2 wguvi D`PZvi wfZi Dci nBŁZ tKvbifc evav`vbKvix e` \_wKŁZ cwi tebv; hw` Brv GKvšfvte cwi nvi Kiv Amæe nBqv `wovq, Zrvn nBtj BrvŁZ Avj v`v is Ges `úk`v v terSv hvq Ggb wPy e`envi Kwi ŁZ nBte|
- P) mveRbxbMg`Zvi Avl Zvq wbw` 6 fvg l tgŁS ZŁj `vqx, `p, mlg l Awciv`Qj mvgMx e`envi Kwi ŁZ nBte|
- Q) AvbfvgK Pj vPtj i t`lŁ 6-12 wg.wg. Gi gŁa` Zj cwieZŁ nBtj mŁePP 1:2 XvŁj tetŁj (Bevel) Kwi ŁZ nBte; ZŁj i cv\_Ł` Gi PvBŁZ tekx nBtj B i`v`ú w ŁZ nBte|

2| `i Rv t

- K) `i Rvi cłZeÜKZwenxb b`bZg cł' 800 wg.wg. nBŁZ nBte Ges GB `i Rv Nbfvgvb nBŁZ cwi tebv, A\_ev UvbŁvBj e`envi Kiv hvBtebv|
- L) `i Rvi Dfq cvŁkŁŁ\_ó cwi gvb Pj vPj DcŁhvMx Lwvj RvqMv \_wKŁZ nBte|
- thBw`K nBŁZ `i Rv av`v w ŁZ nq tmBw`ŁK 1200 wg.wg. × 1200 wg.wg. evavgj<sup>3</sup> RvqMv Ges `i Rvi wQuwKwb ev nvZŁj i w ŁK 300 wg.wg. Lwvj Ł` l qvj \_wKŁZ nBte|
  - thBw`K nBŁZ `i Rv Uwbqv Lwvj ŁZ nq tmBw`ŁK 1500 wg.wg. × 1500 wg.wg. evavgj<sup>3</sup> RvqMv Ges `i Rvi wQuwKwb ev nvZŁj i w ŁK 600 wg.wg. Lwvj Ł` l qvj \_wKŁZ nBte|
- M) `i Rvi nvZj tgŁS nBŁZ 850 wg.wg. nBŁZ 900 wg.wg. D`PZvi gŁa` nBŁZ nBte Ges GBwJ thb mntRB Kg kwi<sup>3</sup> cłqvŁMB e`envi Kiv hvq Zrvn wbw`ŁZ Kwi ŁZ nBte|

N)  $\dot{r}_v$  I  $\dot{r}_v$  t dg Avkcvtki t<sup>l</sup> lqv nBtZ wfbeis Gi nBtZ nBte Ges  $\dot{u}k^{\circ}$  Kwi qv ešv hvq GBi Kg wPy  $\dot{u}k^{\circ}$  nBte|

### 3| tiBij s t

K) n<sup>v</sup>Ü tiBj I M<sup>ö</sup>et iBj tMjvKvi nBte h<sup>n</sup>vi evB<sup>i</sup>i e<sup>v</sup>m 31-38 wg.wg. nBtZ nBte| B<sup>n</sup>v msj M<sup>ö</sup>t<sup>l</sup> lqv nBtZ 38 wg.wg. nBtZ 50 wg.wg.  $\dot{t}^{\circ}$  Z<sup>i</sup> nBte, Z<sup>i</sup>te B<sup>n</sup>v tKvbfvteB c<sup>ö</sup>qvRbxq evavg<sup>3</sup> Pj vP<sup>t</sup>j i c<sup>t</sup><sub>i</sub> wFZi Pwj qv AvmtZ cwi tebv|

L) n<sup>v</sup>Ü tiBj AbeiZ Ges c<sup>t</sup>iv %N<sup>ö</sup>Ryoqv GKB D<sup>o</sup>PZvq (800-900 wg.wg.) nBtZ nBte| B<sup>n</sup>vi PvBtZ Dc<sup>t</sup>i ev b<sup>x</sup>P w<sup>e</sup>tkl c<sup>ö</sup>qvR<sup>t</sup>b AwZwi<sup>3</sup> n<sup>v</sup>Ü tiBj t<sup>l</sup> lqv hvBte|

M) n<sup>v</sup>Ü tiBtj i c<sup>ö</sup>šmgn tMjvKvi A<sub>ev</sub> t<sup>l</sup> qvj ev t<sup>g</sup>tSi w<sup>l</sup> K GBfvte evKv<sup>t</sup>bv ev X<sup>k</sup>v<sup>t</sup>bv  $\dot{u}k^{\circ}$  te hb Z<sup>n</sup>rv Pj vi c<sup>t</sup><sub>i</sub> tKv w<sup>e</sup>c<sup>l</sup> bv NUvq|

### 4| wmo t

K) c<sup>t</sup>iv wmo Ryoqv tUW I i vBRv<sup>t</sup>i i gvc Acwi ewZ<sup>2</sup> I m<sup>l</sup>g  $\dot{u}k^{\circ}$  te|

L) wmoi tUW b<sup>ö</sup>bZg 280 wg.wg. Mfxi I i vBRvi 125 wg.wg. nBtZ 175 wg.wg. g<sup>v</sup>tci wFZi nBte|

M) c<sup>ö</sup>ZuU tUW G me<sup>ö</sup>ak 38 wg.wg. ewni n<sup>l</sup> qv tMjvKvi t<sup>b</sup>wRs  $\dot{u}k^{\circ}$  tZ nBte|

N) Db<sup>3</sup> i vBRvi nBtZ cwi tebv|

O) dvB<sup>t</sup>Ui  $\dot{b}$  cvtk<sup>3</sup> n<sup>v</sup>Ü tiBj  $\dot{u}k^{\circ}$  te Ges wmoi t<sup>k</sup>t<sup>l</sup> Z<sup>n</sup>rv b<sup>ö</sup>bZg 300 wg.wg. I  $\dot{r}_v$  tZ GKwU tU<sup>t</sup>Wi Mfxi Zv I 300 wg.wg. Gi t<sup>h</sup>vM<sup>t</sup>tj i mgvb Avb<sup>f</sup>igKfvte ewaZ nBtZ nBte|

P) wmoi Zjv Awc<sup>w</sup>Qj e<sup>l</sup> tZ  $\dot{r}_v$  Zqvi Kwi tZ nBte Ges  $\dot{r}_v$  wU h<sup>t</sup><sub>ó</sub> Avtj wKZ nBtZ nBte|

### 5| i<sup>v</sup>u t

K) i<sup>v</sup>u m<sup>t</sup>e<sup>ö</sup>P 1t12 Abc<sup>v</sup>tZ I m<sup>l</sup>g Xvj lqv<sup>v</sup> nBtZ nBte Ges GKBw<sup>l</sup> tK GKbvM<sup>ö</sup>to 12 wUvi Gi t<sup>e</sup>kr  $\dot{u}k^{\circ}$  nBtZ cwi te bv|

L) i<sup>v</sup>u 1800 wg.wg. Gi PvBtZ j<sup>ö</sup> nBtj i<sup>v</sup>u<sup>i</sup> D<sup>f</sup>q<sup>w</sup> tK 800-900 wg.wg. D<sup>o</sup>PZvq n<sup>v</sup>Ü tiBj w<sup>l</sup> tZ nBte Ges GB tiBj i<sup>v</sup>u<sup>i</sup>  $\dot{r}_v$  tZ I t<sup>k</sup>t<sup>l</sup> Av<sup>t</sup>iv 300 wg.wg. Avb<sup>f</sup>igKfvte ewaZ nBtZ nBte|

M)  $\dot{b}$  cvtk<sup>3</sup> n<sup>v</sup>Ü tiBtj i g<sup>v</sup>SLv<sup>t</sup>bi  $\dot{t}^{\circ}$  Z<sup>i</sup> 1200 wg.wg. Gi Kg nBtebv|

N) i<sup>v</sup>u<sup>i</sup> tLvjvc<sup>ö</sup>š-t<sup>g</sup>tS nBtZ b<sup>ö</sup>bZg 65 wg.wg. Dc<sup>t</sup>i i w<sup>l</sup> K Z<sup>n</sup>rv qv evav m<sup>ö</sup> Kwi tZ nBte Ges Avj<sup>v</sup> v is I  $\dot{u}k^{\circ}$  qv ešv hvq Ggb wPy e<sup>v</sup>envi Kwi tZ nBte|

O) c<sup>ö</sup>ZuU i<sup>v</sup>u<sup>i</sup>  $\dot{r}_v$  tZ I t<sup>k</sup>t<sup>l</sup> Ges 9 wUvi Gi PvBtZ j<sup>ö</sup> ev w<sup>l</sup> K N<sup>ö</sup>i tZ nq GBi<sup>f</sup>c i<sup>v</sup>u<sup>i</sup> w<sup>e</sup>kt<sup>g</sup><sup>l</sup> ev t<sup>j</sup> w<sup>ö</sup>s w<sup>l</sup> tZ nBte; N<sup>ö</sup>i evi Rb<sup>l</sup> t<sup>j</sup> w<sup>ö</sup>s G b<sup>ö</sup>bZg 1.5 wUvi × 1.5 wUvi RvqMv  $\dot{u}k^{\circ}$  tZ nBte (w<sup>e</sup><sup>l</sup>yrPwj Z üBj tPqv<sup>t</sup>i i Rb<sup>l</sup> 2.25 wUvi × 2.25 wUvi RvqMv  $\dot{u}k^{\circ}$  tZ nBte)|

P) t<sup>j</sup> w<sup>ö</sup>s Gi b<sup>ö</sup>bZg c<sup>ö</sup><sup>l</sup> i<sup>v</sup>u<sup>i</sup> c<sup>ö</sup><sup>l</sup> i Kg nBtZ cwi te bw Ges 180<sup>o</sup> N<sup>ö</sup>i t<sup>j</sup> t<sup>j</sup> w<sup>ö</sup>s Gi  $\dot{u}k^{\circ}$  Kgct<sup>l</sup> i<sup>v</sup>u<sup>i</sup> c<sup>ö</sup><sup>l</sup> ev 1500 wg.wg. (h<sup>n</sup>rv AwaK) nBtZ nBte|



O)  $\dot{V} R_v \dot{V} v h \dot{V} i \dot{V} t \dot{V} u \dot{V} i R_v i m v g t b \text{ I } w c Q t b c \dot{V} q v R b x q b \dot{V} b Z g R v q M v w e a 2(L)$   
 $A b h v q x \_ w k t Z n B t e \mid$

6)  $w j d U t$

K)  $w j d U j e x c \dot{V} e k M g \dot{V} A v t j w k Z, w P w y Z, A v b f w g K \text{ I } b \dot{V} b Z g (1.5 w g U v i \times 1.5 w g U v i) e v a v n x b N y i e v i R v q M v m \dot{V} u b \dot{V} m B t Z n B t e \mid$

L)  $w j d U w b q \dot{V} t b i t e v Z v g, w j 890-1200 w g. w g. D \dot{V} P Z v i g t a \dot{V} A e w \dot{V} Z n B t Z n B t e \mid$

M)  $w j d U t K w e b G i b \dot{V} b Z g t M t R U g v b 1500 w g. w g. \times 1200 w g. w g. n B t e G e s \dot{V} i R v i b \dot{V} b Z g c \dot{V} 800 w g. w g. n B t Z n B t e \mid$

N)  $h L b w j d U e v i \dot{V} v \dot{V} u \dot{V} t \dot{V} I q v m \dot{V} e n B t e b v Z L b b \dot{V} b Z g 900 w g. w g. \times 1200 w g. w g. A v K v t i i c \dot{V} w d g w j d u l s R v Z x q h \dot{V} e \dot{V} e n v i K w i t Z n B t e \mid$

7)  $I q v k i \dot{V} g, U q t j U, B Z \dot{V} w \dot{V} t$

K)  $c \dot{V} Z Z j v q K g c t \dot{V} G K u A \_ e v t g v U U q t j t U i 5\% (h v n v A w a K) m s L \dot{V} K U q t j U c \dot{V} Z e \dot{V} u t \dot{V} i R b \dot{V} c \dot{V} e k M g \dot{V} K w i q v \dot{V} Z i x K w i t Z n B t e \mid$

L)  $U q t j t U i w f Z i b \dot{V} b Z g 1.5 w g U v i \times 1.5 w g U v i e v a v g y \dot{V} R v q M v \_ w k t Z n B t e G e s w C - G i G K w \dot{V} t K m s j M e t \dot{V} I q v j n B t Z b \dot{V} b Z g 900 w g. w g. R v q M v L w j \_ w k t Z n B t e \mid$

M)  $w C - G i A m b n B t Z 400 w g. w g. D \dot{V} P Z v q t c Q t b i t \dot{V} q v j n B t Z m e t h a K 300 w g. w g. \dot{V} t Z j G e s m v g t b i w \dot{V} t K b \dot{V} b Z g 450 w g. w g. e w a Z K w i q v n \dot{V} U t i B j \_ w k t Z n B t e \mid$

N)  $c w b i K j t g t S n B t Z 850 w g. w g. D c t i n B t Z n B t e G e s t e w m t b i Z j v \text{ I } c v B c G g b f v t e \_ w k t Z n B t e t h b \dot{V} B j t P q v i t c b Q v B t Z c v t i \mid$

O)  $t M m t j i R v q M v 1.0 w g U v i c \dot{V} m n 1.15 e M \dot{V} w g t n B t e G e s t g t S t Z t K v b c K v i t e o b x \_ w k t Z c w i t e b v \mid$

8)  $c w k \dot{V} t$

K)  $c \dot{V} Z e \dot{V} u m n m v e R b x b e \dot{V} e n v i t h M \dot{V} b \dot{V} b Z g G K u c w k \dot{V} t \dot{V} u m \_ w k t Z n B t e \mid$

L)  $G B c w k \dot{V} t \dot{V} u t m i c \dot{V} k \dot{V} Z v b \dot{V} b Z g 3.2 w g U v i n B t Z n B t e \mid$

9)  $w m l s t$

K)  $w e w f b \dot{V} m g v t e k \dot{V} t j w b w \dot{V} m s L \dot{V} K \dot{V} B j t P q v i e \dot{V} e n v i K v i x t \dot{V} i D c t h v M x A m b m s i w \dot{V} j Z \text{ I } m g f v t e e w U Z \_ w k t Z n B t e, h v n v c \dot{V} e k c \_ n B t Z m n t R \dot{V} k \dot{V} g v b \text{ I } M g \dot{V} n B t Z n B t e \mid$

L)  $G B A m b, w j t Z h v l q v i R b \dot{V} 900 w g. w g. \times 1500 w g. w g. e v a v g y \dot{V} R v q M v \_ w k t Z n B t e G e s A m b, w j b \dot{V} b Z g 1200 w g. w g. P l o v A v B j G i a v t i n B t Z n B t e \mid$

M)  $m s i w \dot{V} j Z A m b G K B m w i t Z A b \dot{V} v b \dot{V} A v m t b i G K B Z t j A e w \dot{V} Z n B t e G e s Z v n v A b \dot{V} v b \dot{V} m v a v Y A m b, t j v e \dot{V} e n v t i t K v b c \dot{V} Z e \dot{V} K Z v \dot{V} Z i x K w i t Z c w i t e b v \mid$

cwi wkó- 3  
(wewa 2(7) `ðe`)

e`envi tft` Bgvi Z ev `vcbvi tkYweb`vm (**Occupancy Type**)  
(gj e`envi Abhvqx fetbi tkYweb`vm wbtæv<sup>3</sup> nBte)

fetbi tkYx	fetbi Dc-tkYx	e`envt`i aiY
A. AvevwmK	A-1	GKK cwi evi ewo
	A-2	G`vcvUf`gU I dvU ewo
	A-3	tgm, tnv÷j, BZ`w`
	A-4	wbgmet`Ei ewo
	A-5	AvevwmK tnvUj
B. wk`Yv cãZôvb	B-1	wk`Yv I cãk`Yv wcl qK feb (`g, Ktj R, wckje`vj q)
	B-2	cã`wgK wk`Yv, wkÜvi MvUß
C. cãZôvbK	C-1	wk`i cwi PhP eq`c cwi PhP
	C-2	Kvi vMvi ev GRvZxq tkvab tK`a
	C-3	tckvRex, Mtcl Yv, mgerq I Ab`vb` cãZôvb
	C-4	gvbmK I Ab`vb` tkvab tK`a
D. `f``tmev	D-1	nvmcvZvj, wkwbK, bvmß`tnvg, WvqvMbwoK tnvUvi, j`ve`ti Uix
	D-2	Ri`ix wPwkrmv tK`a
E. mgvtek	E-1	eo wgv bvqZb (Avmb`vbrsi thvM` bq)
	E-2	tQvU wgv bvqZb (Avmb`vbrsi thvM` bq)
	E-3	eo wgv bvqZb (Avmb`vbrsi thvM`)
	E-4	tQvU wgv bvqZb (Avmb`vbrsi thvM`)
	E-5	µxov I mvs`wZK wcl qK (t÷wWqvq, wRgtbnkqvq, wgdwRqvq, AvUfM`vj vi x BZ`w`)
	E-6	agf`q feb
F. ewYvR`K	F-1	Awclm
	F-2	tQvU t`vKvb Ges evRvi
	F-3	eo t`vKvb Ges evRvi
	F-4	M`vti R Ges tctUij ev M`vm t÷kb, Uwgßvj, n`v/vi, mvBtj v
	F-5	wbZ`cãqvRbxq Ab`vb` tmev
G. wk`i Kvi Lvbv	G-1	Kg wec`4bK Kvi Lvbv
	G-2	mvavi Y wec`4bK Kvi Lvbv
H. `s`vg	H-1	Kg `vn`c`vt`P `s`vg
	H-2	mvavi Y `vn`c`vt`P `s`vg
J. wec`4bK e`envt`i feb	J-1	wet`Üvi Y NUtZ cvti Ggb KgRvE th fetb nBte
	J-2	i vmvqwbK, RxeYy wewKi Y BZ`w` ai tbi wec`4bK
K. wewa	K-1	e`w <sup>3</sup> gvij Kvaxb Mvxi M`vti R Ges wet`kl ai tbi ÷tKPvi
	K-2	cãPxi, U`vsK, Uvl qvi BZ`w`

cwi wkó-4  
(veia 27 `be")

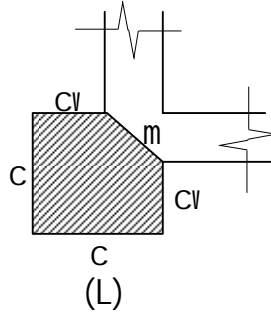
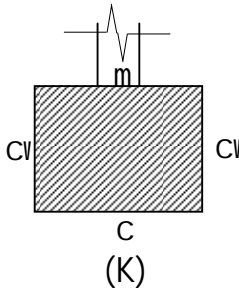
- (K) fig e`envi QvocĬ, Awcj Ĭ  
bevgĭbi Rb` Avte`b ĩd t cĭZevĭi i Rb` 1,000.00 (GK nvRvi) UvKv gvĬ
- (L) weĭkl cĬKĬ QvocĬ Ĭ  
Awcjĭ i Rb` Avte`b ĩd t cĭZevĭi i Rb` 10,000.00 (`k nvRvi) UvKv gvĬ
- (M) Bgvi Z ĩbgvĭ Abĭgv`b ĩd t cĭZ BgviĭZi meĭgvU tgĭS Gj vKvi ĩfĭĬZ  
ĩbĭæv<sup>3</sup> QK Abĭhvqx ĩbaĭ YĭhvM` nBte

Bgvi Z ĩbgvĭ Abĭgv`b ĩd

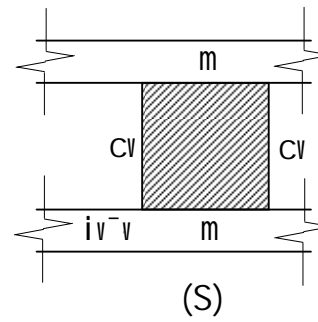
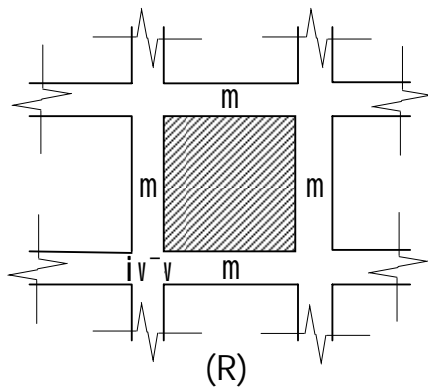
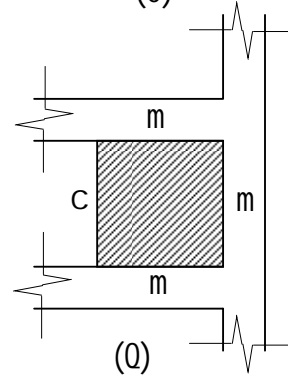
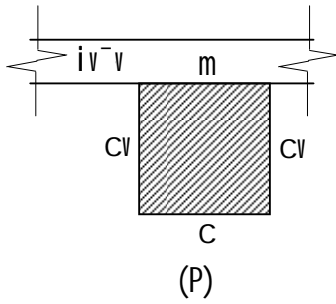
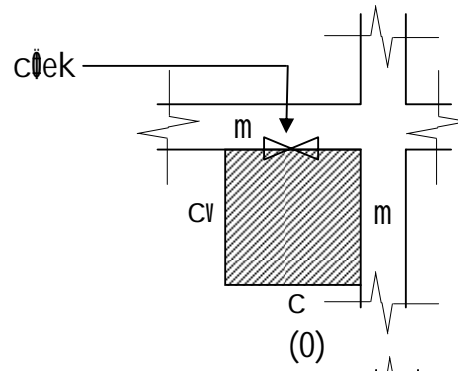
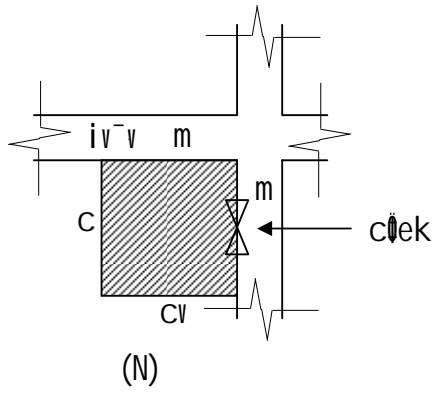
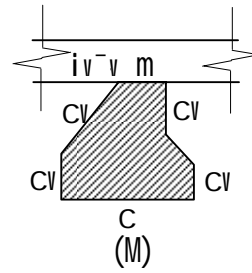
µwgK	cĭZ BgviĭZi mKj Zj v ĩgj vBqv meĭgvU tgĭS Gj vKv	ĩbaĭi Z ĩd (UvKv)
1.	50 eMĭgvUvi chS	175/-
2.	50 eMĭgvUĭi i DaĭĭnBĭZ 100 eMĭgvUvi chS-	350/-
3.	100 eMĭgvUĭi i DaĭĭnBĭZ 200 eMĭgvUvi chS-	525/-
4.	200 eMĭgvUĭi i DaĭĭnBĭZ 300 eMĭgvUvi chS-	700/-
5.	300 eMĭgvUĭi i DaĭĭnBĭZ 500 eMĭgvUvi chS-	1,300/-
6.	500 eMĭgvUĭi i DaĭĭnBĭZ 1000 eMĭgvUvi chS-	3,600/-
7.	1000 eMĭgvUĭi i DaĭĭnBĭZ 1500 eMĭgvUvi chS-	7,800/-
8.	1500 eMĭgvUĭi i DaĭĭnBĭZ 2000 eMĭgvUvi chS-	11,000/-
9.	2000 eMĭgvUĭi i DaĭĭnBĭZ 3000 eMĭgvUvi chS-	26,000/-
10.	3000 eMĭgvUĭi i DaĭĭnBĭZ 4000 eMĭgvUvi chS-	41,500/-
11.	4000 eMĭgvUĭi i DaĭĭnBĭZ 5000 eMĭgvUvi chS-	62,000/-
12.	5000 eMĭgvUĭi i DaĭĭnBĭZ 10000 eMĭgvUvi chS-	83,000/-
13.	10000 eMĭgvUĭi i DaĭĭnBĭZ 15000 eMĭgvUvi chS-	1,05,000/-
14.	15000 eMĭgvUĭi i DaĭĭnBĭZ 20000 eMĭgvUvi chS-	1,30,000/-
15.	20000 eMĭgvUĭi i DaĭĭnBĭZ 30000 eMĭgvUvi chS-	2,07,000/-
16.	30000 eMĭgvUĭi i DĭaY <sup>o</sup>	3,65,000/-



cvičko- 5 (veľa 46`be")



Príklad č. 1, výkres cív



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

ink' baf				
----------	--	--	--	--

- Awng/Argiv cŁ'qb KniłZiQ th, Dcti DrijŁ Z Z\_ mgr XvKv gnvBmI Bgvi Z (lbgPŸ, Dbqab, msiŸY I AcmwıY) wewajiv v,  
2008 Gi weatZ enVZ welqwı DchpZr ciY Kti Ges Argvi/Argutı RıbrgtZ cŁE Z\_vej x mıN/K| BrvQrov GB weai  
Avl Zıq PwnZ Ab`th tKib Z\_vej x ev`uj j vw`cŁvtbl era`umKe|

(Arte` bKvixi bvg I -vii )

- 78

Ask-2 (dig-102) (ნაგ 6`ბე)

ივრავხ DbqK KZე

bMi cwi Kí bv kvLv

ivRDK Feb, XvKv-1000

fig e`envi QvocT i Abtgv`b

~yi K bs-ivRDK/

Zwi L t .....

fig e`envi QvocT b`t t .....

Avcvri / Avcvri`i .....Zwi tLi Arte`b wetePbvq wgeivZ kZPaxb XvKv gnvbMixi gnvcmi Kí bvi Avtj vK fig e`envi (Land Use) ..... Gi Rb` AbgvZcT c0vb Kiv nBj t

- 1| GB fig e`envi QvocT c0vbi Zwi L nBtZ 24(PeYk) gym mgq Kyj chS-KvhKi \_mkte|
- 2| GB fig e`envi QvocT DbqK er wgeivY KvRi t tKibj/c %ea qgZv c0vb Kti bv, Ges tKvb wgeivY KvRig i i" Kvi eri Rb` tKibj/c AwaKvi c0vb Kti bv|
- 3| hLb wtkl cKí QvocT er wgeivY AbgvZcT i Rb` w`wi Z cwi Kí bv er bKkv Pvl qv nBte ZLb AwZwi 3 kZPax Avtvc Kvi eri Rb` GB QvocT KZPaxi AwaKvi tK LeqKti bv|
- 4| KZPaxi th tKvb mgq h\_vh\_ Kvi Y Dtg EcK GB fig e`envi QvocT emZj er Gi KvRkvi Zv wMZ Kvi tZ cwi te|
- 5| tKvb Z\_ tMrb Kvi tj er fj Z\_ c0vb Kvi tj c0vbKZ QvocT emZj enj qv MY` nBte|
- 6| GB fig e`envi QvocT Rigi gvi Kivb` Zj wbaY Kti bv|

Dc-cwi Pj K (bMi cwi Kí bv)

ivRavb DbqK KZე, XvKv|

Ask-3 (dig-103) (ნაგ 6`ბე)

ივრავხ DbqK KZე

bMi cwi Kí bv kvLv

ivRDK Feb, XvKv-1000

fig e`envi QvocT i cL`vL`vbcT

~yi K bs-ivRDK/

Zwi L t .....

QvocT cL`vL`vb b`t t .....

Avcvri/Avcvri`i AeMiz Rb` Rvrtbv hvBtZtQ th, Avcvri/Avcvri`i .....Zwi tLi Arte`b chPj vPvrtS-PvrtZ fig e`envi (Land Use) ..... QvocT c0vb m`e btn|

Avcvri/Avcvri`i fig e`envi AbgvZi Arte`bcT w wbtgDvj wZ Kvi tY cL`vL`vb Kiv nBqvtQ t

- 1|
- 2|
- 3|

GB cL`vL`vbi w`t× Avcvri/Avcvri`i Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(1) Abhvq Arte`b Kvi tZ cwi teb|

Dc-cwi Pj K (bMi cwi Kí bv)

ivRavb DbqK KZე, XvKv|

Zwi L t .....

Abtj uc t-

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

dig-104, 105, 106 (ნაგ 6 `ბე)

ივრავხ Dbq b KZ

bMi cwi Kí bv kvLv

ივRDK Feb, XvKv-1000

Ask-1 (dig-104) (ნაგ 6 `ბე)

Land Use .....

Occupancy Type.....

fig e`envi QvociT i Rb` Town Improvement Act, 1953 (Act No. XIII of 1953) Gi avi v

75(1) Abhvqx Avte` b cT

μigK

--	--	--	--

ink` baf

--	--	--	--

1| Avte`bKvixi big t

2| eZgvb w/Kvixi t

3| Rig/cH-Gi cTweZ e`envi t

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

(K) mU KicT i kb/tcSi mfv/Mg/gnj v

(M) tgsRv I \_vbi big t

(O) mU bs t

(Q) tm±i bs t

(S) evüi gic mn Rig/cH-Gi cwi gYt

(L) m.Gm / Ari.Gm `vM baf t

(N) eK bs t

(P) I qW`bs t

(R) iv`vi big t

(T) Rig/cH-G we`gvb emo/KiWtgvri weeiYt

5| cH-i gnvj Kivv msuS-Z\_`w` t

(K) cH-i gnvj Kivvi weeiYt e`w`/thS\_

(L) gnvj KivmT I Zwi L t μq/DEi waKvi /tnev`vb/vj R/Ab`vb` (Dtj E-Ki`b` )t

(M) tñRtoktbi Zwi L I `vj j baf t

6| figi cwi cwkK Ae`vi eYv t

(K) figi eZgvb e`envi t

(L) 250 igUvi e`vmta`ASf` figi eZgvb e`envi t

(M) cH-i ibKUZg `tZiAew`Z cãvb motKi big I cT` t .....igUvi

(M) cH-i msthvM motKi big I cT` t .....igUvi

7| Avgrv/Avgrt` i fig e`envi AbgvZ cZ vLvtbi KvY mgn t

K.

L.

8| Avgrv/Avgrt` i Dvj eZ figtZ fig e`envi i QvociT i Rb` Town Improvement Act, 1953 (Act No. XIII of 1953) Gi avi v 75(1) Abhvqx Avte`b KvitzuQ, hvvi `ctT vbtgvayZ thS`KZv i inqvQ t

K.

L.

M.

N.

Zwi L t .....

Avte`bKvixi big I `Tji

mshy` t fig e`envi Avte`b cZ vLvtbi Kic|



ivRDK feb, XvKv-1000|

cwi Pvj K (bMi cwi Kí bv)  
i vRavbx Dbqb KZc¶, XvKv|

## ivRDK feb, XvKv-1000|

cwi Pvj K (bMi cwi Kí bv)  
i vRavbx Dbqb KZc¶, XvKv|

3 | .....

dig-107, 108, 109 (შედა 6-ბე)

ივრავხ Dbqb KZ

bMi cwi Kí bv kvLv

ივRDK Feb, XvKv-1000

Ask-1 (dig-107) (შედა 6-ბე)

Land Use .....

Occupancy Type.....

fig e'envi Qvoci'i Rb' Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv

75(2) Abhvqx KZ

μgK

--	--	--	--

ink' baf

--	--	--	--

1| Arte`bKvixi big t

2| eZgvb wKvbr t

3| Rig/cH-Gi c'weZ e'envi t

4| c'weZ Rig/cH-Gi Ae`vb I cwi grY t

(K) imU Kic`i kb/tcSimfv/Mtg/gnj v t

(M) tgsRv I \_bvri big t

(O) imU bs t

(Q) tm±i bs t

(S) evdi gic mn Rig/cH-Gi cwi grYt

(L) im.Gm / Avri.Gm `vM baf t

(N) eK`bs t

(P) I qW`bs t

(R) iv`vi big t

(T) Rig/cH-G Ae``gvb emo/KvWtgvri meeiYt

5| cH-i gvij Kivri msprš-Z`w` t

(K) cH-i gvij Kivri meeiYt e`w`/thš`

(N) gvij Kivrim` I Zwi L t μq/DEi waKvi /tnev` vb/vj R/Ab`vb` (Dij L-Ki`b` )t

(O) tiRtokibi Zwi L I `vj baf t

6| figi cwi cmkK Ae`vi eYv t

(N) figi eZgvb e'envi t

(O) 250 μgUvi e`vmta`ASf` figi eZgvb e'envi t

(M) cH-i μbKUZg `iZiAe`Z c`vb mo`Ki big I c'`t .....μgUvi

(P) cH-i mshwM mo`Ki big I c'`t .....μgUvi

7| Avgri/Avgt` i fig e'envi AbgvZ cZ`vLvtbi KvY mgn t

K.

L.

8| Avgri/Avgt` i Dij L-Z figtZ fig e'envi i Qvoci'i Rb' Town Improvement Act, 1953 (Act No. XIII of 1953) Gi aviv 75(2) Abhvqx Arte`b Kwi tZwQ, hvvri `c`i μbtgvayZ thš`KZv i μnqtQ t

K.

L.

M.

N.

Zwi L t .....

Arte`bKvixi big I `i

mshp` t fig e'envi Arte`b cZ`vLvtbi Kic`

Ask-2 (dig-108) (ნაგ 6`ბე`)

ივრახ Dbqb KZე

bMi cmi Kí bv kvLv

ivRDK Feb, XvKv-1000

Amcj gÁti i tcltZ fig e`envi QrocTí i Abtgr`b

~yi K bs-ivRDK/

Zmi L t.....

fig e`envi QrocTí b`t t .....

Arcbri / Arcbr`i ..... Zmi tLi Arte`b metepbr Kmi qv Town Improvement Act, 1953 (Act No. XIII of 1953) Gi ariv 75(2) Abhix ubgenyZ kZfxb bMxi gnvcmi Kí bvi Artj vtK fig e`envi (Land Use) ..... Gi Rb` AbguzcT c`vb Kiv nBj t

- 1| GB fig e`envi QrocT c`vbi Zmi L nBtZ 24(PieYk) gym mgq Kvj chS-KihKi \_mkte|
- 2| GB fig e`envi QrocT Dbqb ev ubgry KrtRi tqtT tKvibjc %ea qgZv c`vb Kti bv Ges tKvb ubgry Kihfug`i i` Kivi Rb` tKvibjc AwaKvi c`vb Kti bv |
- 3| hLb metkl cKí QrocT ev ubgry AbguzcTí Rb` ue`mi Z cmi Kí bv ev bKkv Pvl qv nBte ZLb AmZmi` kZfej x Artivc Kmi eri Rb` GB QrocT KZet`i AwaKvi tK Le`Kti bv|
- 4| KZet`i th tKvb mgq h\_vh\_ Kvi Y Dttj EcpeR GB fig e`envi QrocT emZj` ev Gi KihKmi Zv` mZ Kmi tZ cmi te|
- 5| tKvb Z` tMvcb Kmi tj` ev fj` Z` c`vb Kmi tj` c`vb KZ QrocT emZj` enj qv MY` nBte|
- 6| GB fig e`envi QrocT Rigi gvi Kivb` Z`ubafiy Kti bv|

Zmi Lt.....

cmi Pvj K (bMi cmi Kí bv)

ivRavb Dbqb KZე, XvKv|

Ask-3 (dig-109) (ნაგ 6`ბე`)

ივრახ Dbqb KZე

bMi cmi Kí bv kvLv

ivRDK Feb, XvKv-1000

fig e`envi QrocTí i Amcj Arte`b cZ`vLv

~yi K bs-ivRDK/

Zmi L t .....

QrocT cZ`vLv b`t t .....

Arcbri/Arcbr`i AeMuzi Rb` Rvrbtbr hvBtZtQ th, Town Improvement Act, 1953 (Act No. XIII of 1953) Gi ariv 75(2) Abhix fig e`envi QrocTí i Rb` Arcbri/Arcbr`i ..... Zmi tLi Amcj KZე KZK cZ`vLv nI qv PmNZ fig e`envi (Land Use) QrocT c`vb Kiv tMttj` bv|

Arcbri/Arcbr`i fig e`envi Abguzi Arte`bcT`u` ubtgdij` mZ Kvi tY cZ`vLv Kiv nBqtQ t

- 1.
- 2.
- 3.

Zmi Lt .....

cmi Pvj K (bMi cmi Kí bv)

ivRavb Dbqb KZე, XvKv|

Abjic t-

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



Ask-2 (dig-111) (wea 7`be")

ivRavbx Dbqb KZ~~9~~¶

bMi cwi Kí bv kvLv

ivRDK Feb, XvKv-1000|

fig e`envi (Land Use) QvocÎ bevgb

Land Use .....

Occupancy Type.....

~\$i K bs-ivRDK/

Zwi L t .....

QvocÎ bevgb b`f t .....

cûZ

.....  
.....

Rbve/ teMg

Avcbvi / Avcbv`i Avte`tbi tcm¶tZ ~\$i K b`f ..... Zwi L ..... Gi gra`tg  
cûE nbtg<sup>3</sup> Rigi fig e`envi QvocÎ¶ AvMvgx ..... w b ..... gwm  
.....ermi chS-bevgb Kiv nBj |

Rig/cH-Gi Ae`vb I cwi gvY t

(K) wmw Ktcfi kb/tcSi mfV/Mtg/gnj v

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

(O) wmw bs t

(Q) tm±i bs t

(S) evûi gvc mn Rig/cH¶i cwi gvY t

(L) wmw.Gm / Avi.Gm `vM b`f t

(N) eK bs t

(P) I qW<sup>9</sup>bs t

(R) iv`hi bvg t

(T) Rig/cH-G we`gvb ewo/KvWtgrv weeiY t

Zwi L :.....

cwi Pyj K (bMi cwi Kí bv)  
ivRavbx Dbqb KZ~~9~~¶, XvKv|

Abij uc :

1| .....

2| .....

3| .....

Ask-3 (dig-112) (wera 7`be`)

i vRavbx Dbq b KZP

bMi cwi Kí bv kvLv

i vRDK Feb, XvKv-1000|

fig e`envi (Land Use) QvocĀ bevgtbi Arte` b cĹ`vL`vb

**Land Use .....**

**Occupancy Type.....**

~gi K bs-i vRDK/

Zwi L t .....

bevgb cĹ`vL`vb b`f t .....

cĹZ

.....  
.....

Avcvri/Avcvri`i AeMiZi Rb` Rvbtbv hvBtZtQ th, Avcvri/Avcvri`i .....Zwi tLi Arte`b  
chġj vPvtS-PwnZ fig e`envi QvocĀ (Land Use) bevgb Kiv m`e bq|

Avcvri/Avcvri`i fig e`envi QvocĀ bevgtbi Arte`bcĀvU vbtgDij wZ KviY cĹ`vLv Kiv nBqvtQ t

1|

2|

3|

GB cĹ`vLvbi tġġtZ, Avcvri/Avcvri`i fig e`envi i Rb` dig-101 Gi gva`tg KZPġi v bKU bZb Kvi qv  
Arte`b Kwi tZ cwi tēb|

Zwi L :.....

cwi Pj K (bMi cwi Kí bv)  
i vRavbx Dbq b KZP, XvKv|

Abjġ uc t-

1| .....

2| .....

3| .....

dig-201, 202, 203 (ნაგ 8 I 9 `ბე")  
 i v R a v b x D b q b K Z e q  
 D b q b w b q s y k v L v  
 i v R D K f e b , X v K v - 1 0 0 0 |  
 Ask-1 (dig-201) (ნაგ 8 `ბე")  
en`vqZb ev wtkl ai tYi cKti i Rb` wtkl cKti Qvocl i Arte` b

Land Use .....

Occupancy Type.....

- 1| Arte` bKvixi big t . . . . .
- 2| eZgib wKvixi t . . . . .
- 3| Rig/c#i c#meZ e`envi t . . . . .
- 4| c#meZ Rig/c#-Gi Ae`vb I cwi gY t . . . . .

- |                                      |  |
|--------------------------------------|--|
| (K) wmu Kic#i kb/tcSi mfv/Mg/gnj v t | (L) m.Gm / Avi .Gm `wL b#i t             |
| (M) tgsRv I _vbi big t               | (N) eK`bs t                              |
| (O) wmu bs t                         | (P) I qW`bs t                            |
| (Q) tm#i bs t                        | (R) i v`vi big t                         |
| (S) evui gic mn Rig/c#i cwi gY t     | (T) Rig/c#-G me`gib emo/KvWtgrv meei Y t |

- 5| c#hr` t`q`f` rig e`envi Qvocl b#t (Kic msh#) : .....
- 6| c#meZ DbqbKvixi cKvi ev cKvimga (cwi kó-3 Gi eYbwmviti Dj E) : .....
- 7| c#meZ e`enviti me`wi Z eYb v :

- |   |         |
|---|---------|
| K) Rig / c# Gi t`q`f`dj . . . . .                                   | eMigUvi |
| L) th tKib GKv Zjvi t`q`f`i m#ev# t`q`f`dj . . . . .                | eMigUvi |
| M) mefgvU t`q`f`i t`q`f`dj . . . . .                                | eMigUvi |
| N) w#(Plinth) Gi Dcti mefgvU t`q`f`i msL`v . . . . .                |         |
| O) temfgvU t`q`f`i / t`q`f`i msL`v . . . . .                        |         |
| P) AvevmK feibi t`q`f`i tgvU Avevm/G`vciUfgvU/d`vUi msL`v . . . . . | u       |
| Q) w#fbacKvi e`enviti D`f`k` t`q`f`i AvqZb :                        |         |
| (c`q`Rtb Zvj Kv me`Z Kiv hvBtZ cvti)                                |         |
| • e`envi -1. . . . .  | eMigUvi |
| • e`envi -2. . . . .  | eMigUvi |
| • e`envi -3. . . . .  | eMigUvi |
| • e`envi -4. . . . .  | eMigUvi |
| • e`envi -5. . . . .  | eMigUvi |

- 8| m#BU msj Meiv`w GKv c#vb moK / c#vb moK bq | i v`ev i v`mg#ni c#`c#i mb#L . . . . . wUvi ,  
wCtb . . . . . wUvi , Wtb . . . . . wUvi , ertq . . . . . wUvi |
- 9| c#meZ m#BtUi gta` Ae`vb t cKvZK ebrAj (n`w / bv) , c#vo (n`w / bv) , Xij (n`w / bv)
- 10| c#meZ m#BtUi gta` Ae`vb t cKv (n`w / bv) , cKvZK Rj vrig (n`w / bv)
- 11| c#meZ m#BtUi 250 wUvi `t`Zj ASF# tKv `icvZK Mv`Ym#ubeFeb (n`w / bv) , H#ZnmK Mv`Ym#ubeFeb (n`w / bv) , m#BU msj M#Kv n# (n`w / bv) , cvk# cvK#c`vZ Ave`Z / Ave`Z bq |
- 12| c#meZ m#BU `k`MZ `eikó`cY`Gj vKv Ave`Z / Ave`Z bq |
- 13| c#meZ m#BU megrbe`i (n`w / bv) , tij l`q` t`-kb (n`w / bv) , em Ungvuj (n`w / bv) , b`x-e`i / Nv (n`w / bv) Gi cvtk# Ave`Z |

Aci c#iq`be`

(2)

14. cōwēZ mVBU eb'cēY Gj vKiq Aew'Z / Aew'Z bq | Gj vKv msj Mēiv'wi tKs'a nBtZ mVtUi Ae'v, Mo Dp'bxPt. . . . .  
 . . . . . wUvi |
15. cōwēZ mVtU Aew'Z eZgub BgviZi msl'v ..... wU Ges Zvvi mefgvU tgtSi t'qT dj ..... eMigUvi |
16. mefgvU cōqRbq wē'jr Gi Pwn'v ..... l qvU/ wKtj vl qvU (AvbgvnbK) |
17. mefgvU cōqRbq cmbi Pwn'v ..... wUvi / wKtj wUvi (AvbgvnbK) |
18. cōwēZ DbqbkKh'mūY'fde . . . . . gvtmi gta' m'ūbe nBte Ges DbqbkKh'K . . . . . arC Ges... . gvtmi gvtS  
 wef<sup>3</sup> Kiv nBte |

19. wbgZe' Covered Area Gi weeiY ( cōqRtB Zwj KwU wē'Z Kiv hVtZ crti ) :

	e'envi-1 (eMigUvi)	e'envi-2 (eMigUvi)	e'envi-3 (eMigUvi)	tgiU tchi (eMigUvi)
tēmtgU				
bxPZj v				
t'vZj v				
wZbZj v				
Pvi Zj v				
cwPZj v				
QqZj v				
mvZ Zj v				

20. wtkl cKt'i QrocT'i Rb' tckKZ Z\_vej x / wj j w' l bKkvi Zwj Kv :

wgK	weeiY	niv	bv	cōhr' bq
1.	~ZwaKvixi BRviv `wj j / wq `wj j / tnew/Ab'vb'			
2.	miKvi KZK eivl KZ fig/Riq nBtj `wj j w' l AbgizcT			
3.	cō'q wG Gi cōvYcT			
4.	fig e'envi QrocT (cōhr' t'qT)			
5.	FAR-Gi wmw			
6.	wewa Abhvqx mKj bKkv l `wj j w' i weeiY			

Awg/Avgiv cō'qb KwitZuQ th, Dcti Duj wē'Z Z\_mgn Xiv gnvbMi BgviZ (wbgfY, Dbqbk, msi'qY l AcwviY) wēagj v,  
 2008 Gi wēatZ ewYZ wēl qm' i Dchp'Zv ciY Kti Ges Avgvi /Avgv' i Avb Abhvqx cō'ē Z\_vej x mVwK | Abfgw' Z nI qvi  
 ci th tKvb fj Z\_ er AmivAm'Zvi Kvity A\_er miKviti th tKvb cōqRtB fivel tZ KZē'q GB wtkl cKt'i QrocT ewiZj  
 KwitZ cwi tē | ZvniQrov GB wēagj vi Avl Zvq Ab' th tKvb Z\_vej x er `wj j w' cō'vbl ewa' \_wKē |

Zwi L : .....

- (1). Arte' bKvixi t'qTi . . . . .  
 big . . . . .  
 wKvibv . . . . .

- (2) KwitMix ew'ē'etM' ( ~cwZ/cj tKskj x ) big  
 . . . . .  
 . . . . .

Awg/Avgiv cō'qb KwitZuQ th, Dctiv<sup>3</sup> ewYZ cKt' /wbgfYi minZ Awg/Avgiv RvOZ nBqmQ | GB ew'vrti D<sup>3</sup> cKt'i minZ  
 Avgvi mskōZvi cō' qbcT cō'vb KwitZuQ |

~cwZ Gi t'qTi . . . . .  
 big . . . . .  
 wKvibv . . . . .  
 . . . . .  
 tclvb b'at . . . . .  
 wbeUb b'at (tckvRvex mslMVb) . . . . .

cj tKskj x Gi t'qTi . . . . .  
 big . . . . .  
 wKvibv . . . . .  
 . . . . .  
 tclvb b'at . . . . .  
 wbeUb b'at (tckvRvex mslMVb) . . . . .





Ask-3 (dig-203) (wewa 9`be`)

i vRavb Dbqb KZE¶¶

Dbqb wqš¶¶ kvLv

i vRDK feb, XvKv-1000|

wekl cKí QrocĀ cZvLv

Land Use .....

Occupancy Type.....

š¶i K bs-i vRDK/

Zwi L t .....

QrocĀ cZvLv b¶¶ t .....

cĀZ

.....

.....

.....

Rbie / teMg,

Arcbri/ArcbrĀ i AeMāZi Rb Rvrbv hĀBtZtQ th, en`vqZb ev wekl cKí Abtgr`b Kigū Arcbri/ArcbrĀ i ArĀe`bcĀ  
ch¶¶j vPvšš-PwāZ wekl cKí QrocĀ cĀvĀ Acvī MZv cKĀk Kwi qvĀQ|

cĀweZ Rīg/cĀ-Gi Ae`vĀ I cwi grY :

(K) wmw Ktct¶i kb/tcšī mfiv/Mtg/gnj vĀ

(L) wmw.Gm / Avī.Gm `vM b¶¶ t

(M) tgšRv I \_vbrī brg t

(N) eK bs t

(O) wmw bs t

(P) I qvW¶bs t

(Q) tm±i bs t

(R) i v`vī brg t

(S) evūi gvc mn Rīg/cĀGi cwi grY t

(T) Rīg/cĀ-Gi we`grv emō/KvWtgrī weeiY t

Arcbri/ArcbrĀ i wekl cKí QrocĀ i ArĀe`bcĀ wĀgāDuj weZ Kvī¶Y cZvLv Kiv nBqvĀQ t

1.

2.

3.

4.

5.

6.

GB wmwšš weī¶× Arcbri/ArcbrĀ i mfvcāZ, bMī Dbqb Kigūi wĀKU Arcj Kwi evī AīaKvī i wqvĀQ|

Zwi L : .....

cwi Prj K (Dbqb wqš¶¶)

|

m`m`-mĀPe

en`vqZb ev wekl cKí Abtgr`b Kigū

i vRavb Dbqb KZE¶¶, XvKv|

AbjĀc :

1|.....

2|.....

3|.....

dig-204, 205, 206 (new 12`be")

i vRavb Dbqb KZ<sup>9</sup>  
Dbqb wqšy kvLv  
i vRDK Feb, XvKv-1000|  
Ask-1 (dig-204) (new 12`be")

wekl cKí Qvocĭ cZ`vL`vb Gi wei`tx Awcj Arte`b

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

cĭZ

mfvicĭZ

bMi Dbqb KvguU

Mpvqb I MbcZ`gšprij q

XvKv|

Rbve,

wekl cKí Qvocĭ cZ`vLvb b=ĭ t.....

Zwi L t .....

wbgeDuj wZ RigZ cĭwez cKĭf i Rb` cĭqvRbq wekl cKí Qvocĭ i Arte`b cĭ KZ<sup>9</sup> KZK cZ`vLvZ nI qvi tciĭtZ  
Avg/Avgiv Bwi wei`tx Awcj Kwi tZuQ|

cĭwez Rig/cĭ-Gi Ae`vb I cwi grY :

(K) imU Kĭcĭi kb/tcĭi mfv/Mig/gnj v

(M) tgšRv I \_vbi big t

(O) imU bs t

(Q) tm±i bs t

(S) evĭi gvc mn Rig/cĭi cwi grY t

(L) im.Gm / Avi .Gm `vM b=ĭ t

(N) eK bs t

(P) I qW`bs t

(R) i v`vi big t

(T) Rig/cĭ-G we`gib emo/KvWtgrv weiy t

Argvi /Argv` i Awcj wbgeDuj wZ Kvi Ymgĭni tciĭtZ cĭtmgrYthvM` t

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

AbMh Kwi qv Duj wZ Kvi Y mgĭni Artj vĭK Avgv` i Awcj cĭweĭPbv Kwi teb Ges wekl cKí Qvocĭ cĭvĭb h\_vh\_ e'e`v MhY  
Kwi teb|

Zwi L : .....

Arte`bKvixi `vĭi .....

big t .....

w/Kvrv I tciĭb b=ĭ t .....

.....

mshj<sup>3</sup> t 1| cĭhvR` tĭtĭ fag e`envi Qvocĭ i Kuc |  
2| wekl cKí Qvocĭ i Rb` Arte`b cĭtĭ i Kuc|

# Ask-2(dig-205) (wewa 12 `be`)

i vRavb Dbqb KZĖ

Dbqb wqšY kvLv

i vRDK Feb, XvKv-1000

weikl cKí Qrocĭ i Awcj Arte`b Abtgr`b

Land Use .....

Occupancy Type.....

`gi K bs-i vRDK/

Zwi L t .....

Awcj Arte`b Abtgr`b b`f t.....

cĭZ

Rbve / teMg,

Avcvri / Avcvri`i .....Zwi tLi Awcj Arte`b i tĭtZ wgeWZ kZĖb weikl cKí Qrocĭ cĭvb Kiv nBj |

- 1| GB Qrocĭ cĭvbi Zwi L nBĭZ 24 (PaeVk) gmv mgqKiv chS-KivKĭ \_mKte| H mgtqi cĭi GB Qrocĭ emZj ejj qv MY`nBĭe Ges Bnv bevgbthM` bĭn|
- 2| GB Qrocĭ tKibj/c Dbqb ev wqšYKĭRi Rb` tKib`ea tĭgZv cĭvb Kĭi bv Ges wqšY Abtgr`bcĭ cĭBi cĭeGB aiĭbi tKib Kihĭg`i` Kĭi evi Rb` tKibj/c AwKvi cĭvb Kĭi bv| wqšY Abtgr`cĭ Mĭy e`ZsZ weikl cKí Qrocĭ i wqšj`Nb Kĭi qv hĭ tKib Dbqb i Kihĭg Mĭy Kiv nq Zv nBĭj KZĖ| AvBbMZ e`e`v Mĭy Kĭi tZ cĭi te|
- 3| GB Qrocĭ cĭeZĭZ AwZwi` Aveik`K weiqmgn ev kZĭj x Avĭrc Kĭi evi Rb` KZĖtĭi AwKvi tK LeKĭi te bv|
- 4| Qrocĭ i tĭ tKib bmvZgvi j`Nb, Arte`bcĭ, bKkv wKsev Arte`b Kiv KZĖ tckKZ Abv`b` wj j` BZ`w` tZ Dĭt`k`g`j Kfĭe cKZ Zĭ`i fĭj Dc`vcb ev tMcb Kĭi tĭj weikl cKí Qrocĭ emZj ejj qv MY`nBĭe|
- 5| GB weikl cKí Qrocĭ fĭgi gmv Kiv tZĭbaĭY Kĭi bv|

• wqšZĖ Covered Area Gi weiy : (cĭhĭRtb Zwi Kĭi we`Z Kiv hvBĭZ cĭi)

	e`envi -1 (eMĭgUvi)	e`envi -2 (eMĭgUvi)	e`envi -3 (eMĭgUvi)	tgvU tĭwĭ (eMĭgUvi)
tĭmĭgU				
bvPZj v				
t`vZj v				
wZbZj v				
Pvi Zj v				
cĭPZj v				
QqZj v				
mvZ Zj v				

• cĭweZ Rĭg/cĭGi Ae`vb I cĭi gviY :

(K) wĭmU Kĭcĭi kb/tcĭi mfv/Mĭg/gnj w

(M) tĭgSRv I \_vbvi bĭg t

(O) wĭmU bs t

(Q) tĭmĭi bs t

(S) evĭi gvc mn Rĭg/cĭGi cĭi gviY t

(L) wĭm.Gm / Avĭ.Gm`vM b`ĭi t

(N) eK`bs t

(P) I qvW`bs t

(R) i v`vi bĭg t

(T) Rĭg/cĭG we`gĭb ewo/KvWĭgvi weiy t

Zwi L : .....

cĭi Pvj K (Dbqb wqšY)

m`m`-mĭPe

Abtgr`b :

en`vqZb ev weikl cKí Abtgr`b KĭgU

i vRavb Dbqb KZĖ, XvKv|

1| .....

2| .....

3| .....

Ask-3 (dig-206) (wewa 12`be`)

i vRavb Dbqb KZ<sup>2</sup>¶

Dbqb wqšY kvLv

i vRDK feb, XvKv-1000|

wetkl cKí QrocíTí i Awcj Ate`b cZ`vL`vb

Land Use .....

Occupancy Type.....

Yi K bs-i vRDK/

Zwi L t .....

Awcj Ate`b cZ`vL`vb b=† t .....

cZ

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

Rbe / teMg,

Avcvri/Avcvri`i AeMzi Rb` Rvrbv hviZtQ th, wgeewYZ figi Dci cUwez wetkl cKí wqšYi QrocíTí Rb` Awcj Ate`b w bMi Dbqb Kigui ubKU MhYthM` wewPZ nq bvB| GB tci¶tZ KZ<sup>2</sup>¶ PwnZ Qrocí cUwb AcviMZv cKík Kwi tZtQb|

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

(K) umU Ktc¶i kb/tc¶i mfv/Mig/gnj ¶

(L) um.Gm / Avi.Gm `vM b=† t

(M) tgšRv I \_vbi big t

(N) eK bs t

(O) umU bs t

(P) I qW¶bs t

(Q) tm±i bs t

(R) i v`vi big t

(S) evüi gvc mn Rig/c¶i cwi grY t

(T) Rig/cU-G w`gib ewo/KvWtgrv weei Y t

Avcvri/Avcvri`i wetkl cKí QrocíTí Ate`bcTíU wbtg¶Dij wZ Kv tY cZ`vLvb Kiv nBqvtQ :

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

cwi Pij K (Dbqb wqšY)

|

m`m`-m¶Pe

Zwi L : .....

en`vqZb ev wetkl cKí Abtgr`b Kigui  
i vRavb Dbqb KZ<sup>2</sup>¶, XvKv|

Abtj uc :

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

dig-301, 302, 303 (wewa 13, 14 `be`)

i vRavb Dbqb KZ~~9~~

Dbqb wqšY kvLv

i vRDK Feb, XvKv-1000|

Ask-1 (dig-301) (wewa 13 `be`)

wgY Abtgv` tbi Rb` Avte` bcI

Occupancy Type.....

μgK 

--	--	--	--

ink` b=ft 

--	--	--	--

1| Avte` bKvixi big t

2| eZgYb wKvbr t

3| cfwēZ Bgri tZi e`envi i aiY t

4| cfwēZ Riq/cH-Gi Ae`vb I cwi grY t

(K) wmuU Ktcfi kb/tcŠi mfv/Mig/gnj v

(M) tgšRv I \_vbi big t

(O) wmu bs t

(Q) tm±i bs t

(S) evūi grc mn Riq/cH i cwi grY t

(L) wu.Gm / Avi .Gm `vM b=ft t

(N) eK bs t

(P) I qvWbs t

(R) i v`vi big t

(T) Riq/cH-Gi e`gYb ewo/KvWtgrv weeiY t

5| cfwēZ Dbqb/wgYKtRi e`wi Z Z\_`v` t

5.1 cfwēZ Dbqb/wgYKtRi cKvi ev cKvimga (cwi kó-3 Gi eYvbmfti) .....

5.2 Dcti Dji eZ aib Abhvq e`envi / tchti i tñTdj Gi e`wi Z eYbv :

K. Riq/cH-Gi tñTdj ..... eMigUvi

L. eumgtni cwi grc `wñtY ... .igUvi, DEti ... .igUvi, cte ... .igUvi, cwtg ... .igUvi |

M. cKti i tgrU tchti i tñTdj ..... eMigUvi

N. AveimK fetbi tñTdj ciz Zj vq Aveim/GvciUfgU/dvUv msL`v. ... .w|

O. cKti tgrU Aveimb GKti Ki msL`v ... .w|

P. Riqi tgrU f-cp`ArQm`Z (Covered Area) Astki tñTdj ..... eMigUvi, hvnv fagi ....kZisk|

Q. wš(Plinth) Gi Dcti mefgU tchti i msL`v ..... Ges temtgrU tchti i msL`v.....|

R. wvfbacKvi e`envi i Dñtk` tchti i AvqZb (ctqvRtb Zwj KwU e`Z Kiv hvBtZ cvti) :

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

5.3 mvBU msj Maiv`v ev i v`mgtni cfw`mbL ... , igUvi, wQtb ... .igUvi, ertq ... .igUvi.

Wrtb ... .igUvi |

5.4 mvBtU ceibgZ KvPv/cvKv Bgri tZi (hv`vK) weeiY :

K. ceibgZ Bgri tZi msL`v I Z`v v temZ `vbi cwi grY :

L. cfwēZ Bgri Z wgY Abtgv` Z nBtj ceibgZ Bgri tZi tKv Ask fwi tZ nBtj Z`v v temZ `vbi cwi grY :

5.5 cŏwēZ mŏB†Ui Avenk“K Dbŏ³ -vb :

mb#L	_____	ngUv
wcQtb	_____	ngUv
WwBtb	_____	ngUv
evig	_____	ngUv

6 | wɔŋZɛ" Bqvi Z ev cKtí i weeiY (cŋqRtɔ Zvɪŋ KɪŋJ we-Z Kiv hvBtZ cvtɪ)

	e <sup>-</sup> envi -1 (eMigUri)	e <sup>-</sup> envi -2 (eMigUri)	e <sup>-</sup> envi -3 (eMigUri)	tgU tci (eMigUri)
femigU				
nbPZj v				
t <sup>-</sup> vZj v				
wZbZj v				
Pvi Zj v				
cUPZj v				
QqZj v				
Ab <sup>-</sup> vb <sup>-</sup> Zj v				

tgV Zj v/dw i t<sup>h</sup>Î dj . . . . . eMigUvi |

7| wbgP Abtgv` tbi Rb` tckKZ wd, `wj j wv` I bKkvi Zwj Kv t

μgK	weeY	nw	bw	cθhR' bq
1.	˘ZyaKvixi BRiv ˘ij j / μq ˘ij j / tnev/Ab'ib˘			
2.	mi Kvi KZK eivl KZ Rug nBtj Brvi ˘ij j w˘ l AbgizCɿ			
3.	wera Abhɿqɿcɿd cθvɿbi iik˘			
4.	fug e'envi Ovocɿ (cθhR' tɿtɿ)			
5.	wetkɿ cKɿ Ovocɿ (cθhR' tɿtɿ)			
6.	BbɿWgubɿU eU (cθhR' tɿtɿ)			
7.	gɿEKv ciɿtɿvi wi tɿcɿU (cθhR' tɿtɿ)			
8.	Floor Area Ratio (FAR) Gi unmw			
9.	wera tgrZteK hieZiq bKkv			
10.	wera tgrZteK MpiZ e e˘v			
11.	msike-werfbokZetɿtɿ Ovocɿ/AbicɿEcɿ (cθhR' tɿtɿ)			

Ang / Argiv cɪʔqb KwɪtɪZɪQ th, Dcɪt DɪjɪZ Z\_ mgn XvKv gnvbmI Bgvi Z (ɪbgɸY, Dbqɸ, msi ɸY I AcwviY) wɛagɪv, 2008 Gi wɛɪɪZ ɛɪYɪ wɛlqwi I DchɸZr cɪY Kɪt Mgs Argvi / Argɪt i Ávb Abɪvɪx cɪ ɛ Z\_ wɛjx mɪV K | BrvQvɪr GB wɛagɪv i Avl Zɪq Abɪvɪ th tKɪb cɪʔq Z\_ wɛjx wɪjwɪ cɪwɪb ɛvɪ\_ mKɛ | th tKɪb fɪj Z\_ cɪwɪb ɛr AmɪgÁmZvi KwɪtY ɪbgɸY Abɪvɪ bcɪt tɸqvi cɪl fɪwɪtɪZ Brv ɛwɪZj ɛwɪj qv MY nBɪZ cɪtɪ |

Zwi L t .....

Arte` bKvixi - 111 .....

bvg t .....

WKBv I t d v b a t .....

---

-Zyvakvi xi bvg (mgñ) . . . . .

W/vb v t

mshp<sup>3</sup>-301 (wewa 13 `be`)  
 (150/- UvKv gēj `i bb-RyWkqvj ÷`vāci Dci)  
 BbWgubū eŪ  
 (Mfxi wfiĒ, cūBij s l temtgū Gi Rb`)

GB BbWgubū eŪ Rbve/teMg .....  
 ucZv/`tgv/`t .....  
 mmKb ..... \_vbr ..... tRjv ..... KZK ivRavbx Dbqb  
 KZēfji eiveti m=cwī Z|

Rigi Ae`vb :

- |     |                                       |   |
|-----|---------------------------------------|---|
| (K) | wmū Ktcēi kb/tcšimfv/Mōg/gnj w-DbbqKZ | : |
|     | GjvKvi bvg                            |   |
| (L) | cūwī m l LuZqvb bs (Rni c tgvZiteK)   | : |
| (M) | tgsRv l _vbrī bvg/eK bs               | : |
| (N) | l qvWbs (cūhvR` tēfīt)                | : |
| (O) | iv`vi bvg                             | : |
| (P) | wū bs (cūhvR` tēfīt)                  | : |
| (Q) | tm±i bs                               | : |

thtnZm=cv`bKvix ivRDK eiveti Duj wZ RigtZ Mfxi wfiĒ/cūBij s/temtgū Abtgv` tbi Rb` GKū c`w` vūlj KwiqtQb Ges  
 thtnZivRDK cē`wīZ Mfxi wfiĒ/cūBij s/temtgū ubgū wLZ kZēj x mēctēfj Abtgv` tbi Rb` m=gZ nBqtQb, tmtnZigwīj K  
 `ZpāKvix D`i f c Mfxi wfiĒ/cūBij s/temtgū ubgūY msj Me figi tKvb tēfj nBtj tmB m=cīK` ivRDK tK `vqg<sup>3</sup>  
 (Indemnity) cūvbi ubgtē GB eŪ cūvb KwiqtQb|

Ges

thtnZi m=cv`bKvix GB gtg`GB BbWgubū eŪ m=cv`b KwiZ m=gZ nBqtQb th, Mfxi wfiĒ/cūBij s/temtgū ubgūYi  
 Abtgv`bKvīj msāK-KZēfj th mKj kZē` Ativc KwiZ Zinn m=cv`bKvix gmbqv Puj te|

GēfjY Dcū`Z mēfj` i m=gjL ubgū wLZ kZē` Dīj tē A/āKvī bvg m=cv`b Kiv nBj :

- 1| Mfxi wfiĒ/cūBij s/temtgū ubgūYi Rb` figi `ZpāKvixi bKkvmgēni Abtgv` b wēpBvq m=cv`bKvix GBfite  
 `wqZfvi cvj b KwiZeb th, mKj mgtqi Rb` KZēfj tK wē`f Ges th tKvb ai tbi tēZmab wKsev `vqexZv nBtZ  
 gē i vūte| Dnvi wfiĒ Lbtbi mgq tnvK ev ubgūYKvīj A`ev D` ubgūYi ctiB tnvK bv tKb, msj Mom=cūēfZ ubgūY ev  
 tKvb e`ē tK th tKvb ai tbi AvNvZ ev tēZi KviY NUBtZ cvti ev Mfxi wfiĒ/cūBij s/temtgū ubgūYi Nubvi dj vclj  
 wmvte hrv Nūte Znni `vq`wqZ nBtZ ivRDK gē \_wKte|
- 2| `ZpāKvix GB gtg`m=gZ AvtQb Ges `wqZfvi wēteb th, `ZpāKvix tK Mfxi wfiĒ/cūBij s/temtgū ubgūYi Rb`  
 KZēfj KZK Abtgv` b `vbi cwi tēfj tZ A`ev ubgūYKvīRi cwi tēfj tZ wKsev `ZpāKvix KZK th Dcvtq Mfxi  
 wfiĒ/cūBij s/temtgū ubgūYKvīR KwiZtQb Znni cwi tēfj tZ ev Duj wZ Abtgv` tbi cwiYtq mō Ae`vi KviY  
 KZēfj i wēf`x th tKvb e`ē tēMP `vex Dī vctbi NUBvq, m=cv`bKvix `vq wmvte MY` nBtēb Ges `vqfvi MōY  
 KwiZeb|



(2)

- 3|       mæcr`bKvix GB gtg®Aktiv mægZ Ges`wqZj MhY KuitZ ivRx AvtQb th, msiké-KZ®t¶i ubKU`vq c:tYi RqybZ  
wmvte msiké-KZ®t¶iK th tKvb cui gyV A\_¶i tZ era`\_wmKteb, hinv ivRDK KZ® tKvb e`w³tK ¶jwZc:tY ev tLmvi Z  
wmvte c0vb KuitZ nBte| Mfxi wfiE/cvBij s/temtgU ubg¶Y weliq tKvb AvBbMZ Kvhäviv Pjz nBtj tmB AvBbMZ  
Kvhäviv ivRDK th cui gyV A\_¶e`q KuitZ Zmvl mæcr`bKvix c0vb KuitZ era`\_wmKte|
- 4|       mæcr`bKvix KZ® mæcw`Z Dch® A½xKvi bvgutK tKvbi/c ¶jwvdr KuitZ mæcr`bKvix ivRDKtK GB weliq cy¶¶q¶jwZ  
c0vb KuitZ era`\_wmKte hinv ivRDKtK GB mspµs-weliq tKvb e`w³tK c0vb KuitZ nBte|
- 5|       `ZymaKvix cpiq GB gtg®mægZ c0vb I A½xKvi c0vb KuitZt0b th, GB eÜ mKj mgq KvhKi \_wmKte Ges  
mæcr`bKvix mKj mgq BvrtZ ewYZ kZm` crj b KuitZeb|
- BvrtZ Dcw`Z m¶¶jdt`i mb¶L mæcr`bKvix etÜi gg®AeMZ nBqv t`^Qvq A` ...../..... ZmiiL AÎ  
A½xKvi bvgvq`¶¶i KuitZ b|

\_\_\_\_\_

mæcr`bKvix (Indemnifier)

\_\_\_\_\_

RvgvbZKvix/¶jwZc:tYKvixi`¶¶i

bvg .....

wKvbr I tchvb b=ft .....

.....

- 1|       `¶¶xi`¶¶i .....
- bvg .....
- wKvbr I tchvb b=ft .....
- .....

- 2|       `¶¶xi`¶¶i .....
- bvg .....
- wKvbr I tchvb b=ft .....
- .....



(2)

- P. eZgYb Abtgr` tbi Zwi L nBtZ uZb ermi chS-bKkvi Abtgr` b ej eZ \_mkte| GB mgtqi gta` mbgYKvhi` i` br Kiv nBtj mgqmigr AnZpurs-nl qri cte°ht\_ichp° wdm RgrceK Arte` tbi gra`tg beiqb Kni tZ nBte|
- Q. GB Abtgr` b mi Kmi, Avav-mi Kmi I temi Kmi th tKib ciZöib KZK nKg-` Lij i tej iq ciZeÜK bñ| mi Kvi th tKib mgq m=cuE üKg` Lj` Kmi qv j BtZ cñtib, BnrtZ cñij Z AvBvibhvx tKib evav \_mkte br|
- R. fMf°` Zjv (feRtgU) A\_er Bgvi tZi wñEi KivR Avi =tKmi eri 2(`ß) gñmi gta` m=cbeKmi tZ nBte| mbgYKvR Pj vKvjxb cikp°ZvRvqMvq/Bgvi tZi tKib ¶ñZmivab hvrtZ br nq GB j t¶ñ` cñqvRbxq e`e`v MñY Kni tZ nBte|
- S. Kivrtgr bKkvi cñqñb Ges mbgYKvR Pj vKvj` figK=c mspurs=earviej x h\_vh\_ Abñi Y mbñÖZ Kni tZ nBte|
- T. th tKib mbgYKvRi Rb` Building Construction Act, 1952 (Act No. II of 1953) I XvKv gnrbMi Bgvi Z (mbgY, Dbqñb, msi ¶Y I Acñvi Y) wñagijv, 2008 Gi Ab`vib` kZñej x cññiR` nBte|

Zwi L : .....

A\_ivBRW Andmvi  
I  
m`m`-mPe, Bgvi Z mbgY KñiU .....  
ivRavbx Dbqñb KZñ¶ñ, XvKv|

Abtgr`ic :

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

mshy° : Abtgr` Z bKkvi|



dig-304, 305 I 306 (1994 14`8e")

i vRavb Dbqb KZP

Dbqb wqsy kvLv

i vRDK Feb, XvKv-1000|

Ask-1 (dig-304) (1994 14`8e")

wbgw Abtgr`b Arte`b cZ`vLvbi tcl`iZ Awcj Arte`b

Occupancy Type.....

wbgw Abtgr`bcI cZ`vLv baf` t .....

Zmi L t .....

cZ

mfvicZ

bMi Dbqb KvgU

Mpvqb I MYcZ`gsvj q|

Awg/Avgiv i vRavb Dbqb KZP KZK wbtg<sup>3</sup> Rig/cH wbgw Abtgr`b cZ`vLvbi wai`tx Awcj Kni tZuQ|

cUweZ Rig/cH-Gi Ae`vb I cwi gvY

(K) wmiU KicP i kb/tcSimfv/Mig/gnj v-t

(M) tgSRv I \_vbri big t

(O) wmiU bs t

(Q) tm±i bs t

(S) evui gvc mn Rig/cH i cwi gvY t

(L) wmi.Gm / Ari.Gm`wM baf` t

(N) eKbs t

(P) I qvWbs t

(R) i v`vi big t

(T) Rig/cH-G w`gub ewo/KvWtgrv waiY t

Argvi /Argv` i Awcj wbgwYZ Kvi Ymgini tcl`iZ cPtmgv`vthwM` :

1.

2.

3.

4.

5.

AbMh Kvi qv Dvj wZ Kvi Ymgini Avtj vtK ArgvK/Argv` i tK wbgw Abtgr`b cUvbi Rb` KZP ei veti mpcwik Kvi eri  
Abtj va Rvb tZuQ|

Zmi L : .....

Arte`bKvixi` i .....

big .....

w/Kvby .....

.....

mshj<sup>3</sup> :

1| wbgw Abtgr`bcI cZ`vLvbi Kvc|

Ask-2 (dig-305) (ნაშ 14 `ბე`)

ივრავხ Dbq b KZ<sup>გ</sup>

Dbq b wq\$Y kvLv

ივRDK Feb, XvKv-1000|

AbgY AbgY bctI i Awcj Arte`b AbgY`b

Occupancy Type.....

Yi K bs-ivRDK/

Zwi L t .....

AbgY AbgY`b baf t .....

cIZ

.....

.....

.....

Avcvri/Avcvri`i ..... Zwi Li Awcj Arte`b wetePbv Kvi qv wbgj uLZ Rig ev cH-G ewYZ kZaxtb Building Construction Act, 1952 (Act No. II of 1953) Gi aviv 3 Abhvqx ..... Bgvi Z/cKí wbgYKí Abguz cív Kiv nBj |

cí weZ Rig/cH-Gi Ae`vb I cwi gvY :

(K) wmiU Ktc<sup>გ</sup>ikb/tcSi mFiv/Mtg/gnj <sup>გ</sup>

(L) w.Gm / Avi.Gm`vM baf t

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

(N) eK bs t

(O) wmiU bs t

(P) I qvW<sup>გ</sup>bs t

(Q) tm±i bs t

(R) iv`H bvg t

(S) evúí gvc mn Rig/c<sup>გ</sup>í cwi gvY t

(T) Rig/cH-G we`gvb ewo/KvWtgvi weeiY t

kZ<sup>გ</sup>j x :

K. AbgY`bKZ bKkv Abhvqx wbgYKvR m<sup>გ</sup>cv`b Kwi tZ nBte| h<sup>გ</sup> wbgY AbgY`bctI i wbgg j`Nb Kvi qv tKvb wbgYKvR Kiv nq, Zvrv nBtj msak<sup>გ</sup>mKtj i we`t<sup>გ</sup> KZ<sup>გ</sup> AvBbMZ e`e`v M<sup>გ</sup>Y Kwi tZ cwi te|

L. Bgvi Z wbgY wea Abhvqx wbgYKvR i i i c<sup>გ</sup>e<sup>გ</sup>Ges wbgYKvRi w<sup>გ</sup>h<sup>გ</sup> t<sup>გ</sup>ctvbi ci wafwi Z dig Gi gva`tg mgiwK weiqw KZ<sup>გ</sup>íK AwmZ Kwi tZ nBte|

M. KZ<sup>გ</sup> KZ<sup>გ</sup> h<sup>გ</sup>wbq<sup>გ</sup>g Occupancy Certificate cív bv Kiv chS<sup>გ</sup>wbgZ Bgvi Z ev cKtí i e`enwi`i i` Kiv hvBte bv|

N. Bgvi Z wbgYi Rb` c<sup>გ</sup>É AbgY`b c<sup>გ</sup>weZ Rig ev c<sup>გ</sup>í tKvb AvBbZ Awakvi, `Lj ev gwi Kvb cív Ktí bv|

O. bKkv ewYZ Rig ev c<sup>გ</sup>í `Lj x`Zij Bqv tKvb weer`\_wKtj A<sup>გ</sup>ev Aí Abguz ctí i Duj w<sup>გ</sup> kZ<sup>გ</sup>gn f<sup>გ</sup> Kiv nBtj A<sup>გ</sup>ev Arte`bKvixi c<sup>გ</sup>É weeiYmgn AmZ` nBtj A<sup>გ</sup>ev tKvb c<sup>გ</sup>qvRbxq Z<sup>გ</sup> w<sup>გ</sup> t<sup>გ</sup>Mvcb ivLv nBtj A<sup>გ</sup>ev th D<sup>გ</sup>í t<sup>გ</sup> bKkvi Abguz t<sup>გ</sup> I qv nBqv<sup>გ</sup>Q tmB D<sup>გ</sup>í t<sup>გ</sup> w<sup>გ</sup>fbaAb` tKvb D<sup>გ</sup>í t<sup>გ</sup> e`enwi Kiv nBtj Building Construction Act, 1952 (Act No. II of 1953) Gi aviv 9 Abhvqx AbgY`b ewZj eij qv MV` nBte|

P. eZ<sup>გ</sup>vb AbgY`b i Zwi L nBtZ wZb ermi chS<sup>გ</sup>-bKkvi AbgY`b e<sup>გ</sup> eZ<sup>გ</sup> \_wKte| GB mgtqi g<sup>გ</sup>a` wbgYKvR`i i` bv Kiv nBtj mgqmigv AwZ<sup>გ</sup>u<sup>გ</sup>s<sup>გ</sup>nl qv c<sup>გ</sup>e<sup>გ</sup>ht<sup>გ</sup>\_ych<sup>გ</sup> wdm Rgv ceK Arte`b i gva`tg bewqb Kwi tZ nBte|

(2)

- Q. GB Abtgr' b mi Kwi, Avav-mi Kwi I temi Kwi th tKub c0Z0vb KZK' nKg-`Ltj i tej vq c0ZEÜK bñ | mi Kwi th tKub mgq m=cñE uKg` Lj Kwi qv jBtZ cñt b, BñtZ cñj Z AvBbñbhvq i tKub evav ññKte b |
- R. fMf° Zjv (femtgU) A\_ev Bgvi tZi vñE i Kvr Avi =cKvi 2(°) gñmi gñ' m=cñKññtZ nBte | ñbgñ Kvr Pj vKvjxb cñKZñRvqñq/Bgvi tZi tKub ññZ mñb hññtZ bñ vq GB j tñj cñqñRñq e'eñ MñY Kñi tZ nBte |
- S. Kñvñgr bKñv cññqñ Ges ñbgñKñR Pj vKñj fñgK=c mspñS=ñarñbñj x h\_ñh\_ Abñi Y ñññZ Kñi tZ nBte |
- T. th tKub ñbgñKñR Rb` Building Construction Act, 1952 (Act No. II of 1953) I Xñv gñññi Bgvi Z (ñbgñ, Dbñb, mñ ññY I Acññi Y) ññññ v, 2008 Gi Ab'vñ kZññj x cñññR nBte |

A\_ivBRW A\_wdmi

Zwili L : .....

m`m"-mPe, Bgvi Z ubgY KvgU .....  
i vRavbx Dbab KZC¶, XvKv|

Abjad WC :

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

mshy³ : Abtggw` Z bKkv|

Ask-3 (dig-306) (new 14 `bē)

ivRavbx Dbq KZc

Dbqbb wqšY kvLv

ivRDK feb, XvKv-1000|

wbg® Abtgv` bctî i Awicj Avte` b cZ`vL`vb

Occupancy Type.....

- 5vi K bs-ivRDK/

Zvi L t .....

Amicj Arde` b cZ`vLv b<sup>α</sup> t .....



.....

\*\*\*\*\*

\*\*\*\*\*

Arcbwi/Arcbrt`i AeMmZi Rb Rbrbtbr hwbZtZQ th, Arcbwi/Arcbrt`i ..... Zwi tLi wbgfY Abtgr`b Awicj Arte`bU  
MnxZ nq bvb| tmb tcltZ KZE¶ Bgvi Z wbgfYi Abtgr`b c0vfb AcviM|

c0 meZ Rng/c4-Gi Ae-1b I cwi grY

(K)  $\text{Mg}^{2+}$  K<sub>2</sub>C<sub>20</sub>H<sub>8</sub>N<sub>2</sub>O<sub>6</sub>/Mg/gnj v

(L)  $\text{wm.Gm} / \text{Avi.Gm} \sim \text{vM b}\alpha\text{j} \text{ t}$

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

(N)  $e \nvdash b s t$

(0)  $\mathbb{W} \mathbb{M} \mathbb{U}$   $\mathbb{b} \mathbb{s} \mathbb{t}$

(P) I qW<sup>q</sup>bs t  
(R) i v<sup>-</sup>hi bvg t

(S) evûi gvc mn Ring/c#U i cwi gvY t

(T) Rng/cH-G ne` gvb enno/KvVtgrvi weeiY t

Arvbrv/Arvbrv`i nbgY Abtgv`tbi Arv`bc1u nbgvYZ KvrtY cZ`vLvb Kiv nBqv0 :

1.

2.

3.

4.

5.

6.

Zwili L : .....

A\_i vBRW A\_w d m v i

m`m"-m!Pe, Bgvi Z wbgY KvgvU .....  
i vRavbx Dbqb KZE¶, XvKv |

Abjij WC :

1 | .....

2|.....

3|.....



dig-307 I 308 (1995 15`8e`)

i vRavbx Dbq b KZP

Dbq b wqS k vL v

i vRDK Feb, XvKv-1000

Ask-1 (dig-307) (1995 15`8e`)

wbgPv KvR i i" AemZKiY I Kw i Mix e v<sup>3</sup>etMP cZ`qb ev m<sup>3</sup>uZ

**Occupancy Type.....**

wbgPv Abtgv`b b<sup>3</sup>t t .....

Zwi L t .....

cZ

A\_i vBRW Awdmv i

I

m`m`-mPe, Bgvi Z wbgPv Kugul .....

i vRavbx Dbq b KZP, XvKv

Awg / Avgiv GB g t g Rv b i Z i Q th, wbgPv Z Rv g c H Bgvi Z wbgPv / c p t wbgPv / Ac m v i Y ev Dc K i Y c m e Z b i R b` m v i K  
bs..... Zwi L ..... Gi g r a t g c b Abtgv`b Ab h v q x A v M i g x .....

Zwi t L KvR Av i = c K i v n b t e

Rv g / c H G i A e`v b I c m i g v Y t

(K) w m i U K t c i k b / t c s i m f i v / M i g / g n j v t

(M) t g S R v I \_ v b i b v g t

(O) w m i U b s t

(Q) t m i b s t

(S) e v i g v c m n Rv g / c H i c m i g v Y t

(L) w m . G m / A v i . G m `v m b i t

(N) e k b s t

(P) I q i W b s t

(R) i v`v b v g t

(T) Rv g / c H G i e`g v b e m o / K v W t g v i m e e i Y t

Zwi L t .....

A v t e`b K v i x i`v i .....

b v g t .....

w / K v b v I t d v b b i t .....

.....

Dc t i e v Y Z Bgvi Z / c k t i i w b g P v K i t R i m i n Z A w g A v g v i m s i k e Z v c Z`q b K m i t Z i Q

`c i Z

`v i i .....

b v g .....

w b e U b b s ( t c k v R i e x m s M V b ) .....

w / K v b v I t d v b b i t .....

.....

Zwi L .....

c j / K v W t g v c k S k j x

`v i i .....

b v g .....

w b e U b b s ( t c k v R i e x m s M V b ) .....

w / K v b v I t d v b b i t .....

.....

Zwi L .....

Aci c o i q`8e`

(2)

hmsK cKSkj x  
~i i .....  
big .....  
ibeÜb bs (tckvRtex mslMb) .....  
wKivr I tdiv b=ft .....  
.....  
Zvi L .....

cw=s/ tmbUvi cKSkj x  
~i i .....  
big .....  
ibeÜb bs (tckvRtex mslMb) .....  
wKivr I tdiv b=ft .....  
.....  
Zvi L .....

wtciw cKSkj x  
~i i .....  
big .....  
ibeÜb bs (tckvRtex mslMb) .....  
wKivr I tdiv b=ft .....  
.....  
Zvi L .....

Zior cKSkj x  
~i i .....  
big .....  
ibeÜb bs (tckvRtex mslMb) .....  
wKivr I tdiv b=ft .....  
.....  
Zvi L .....

dqvi dBiUs / imdiU ietkI Ä  
~i i .....  
big .....  
ibeÜb bs (tckvRtex mslMb) .....  
wKivr I tdiv b=ft .....  
.....  
Zvi L .....

wtciw ~ciZ  
~i i .....  
big .....  
ibeÜb bs (tckvRtex mslMb) .....  
wKivr I tdiv b=ft .....  
.....  
Zvi L .....

Ask-2 (dig-308) (wewa 15`be`)

i vRavb Dbq b KZ<sup>2</sup>¶¶

Dbq b wq\$Y kvLv

i vRDK Feb, XvKv-1000|

Kwi Mix Rbej cwieZ¶bi Avte`b

**Occupancy Type.....**

wbg¶Y Abtgr`b b=¶ t .....

Zwi L t .....

cúZ

A\_i vBRW Awdmvi

I

m`m`-miPe, Bgri Z wbg¶Y KigulJ .....

i vRavb Dbq b KZ<sup>2</sup>¶¶, XvKv|

i vRavb Dbq b KZ<sup>2</sup>¶¶ KZ<sup>2</sup> cúÉ ..... Zwi tLi wbg¶Y Abtgr`bcT tgrZvteK wbtgr<sup>3</sup> RigZ Bgri Z wbg¶Yi  
KvR Pij tZtQ|

Rig/c¶-Gi Ae`wb I cwigrY

(K) umU Ktc¶i kb/tcSimfv/Mtg/gnj v=

(M) tgSRv I \_vbrv big t

(O) umU bs t

(Q) tm±i bs t

(S) evüi gvc mn Rig/c¶¶i cwigrY t

(L) um.Gm / Avi.Gm `wM b=¶ t

(N) eK bs t

(P) I qvW¶bs t

(R) i v`wi big t

(T) Rig/c¶-G we`gub ewo/KvWtgrv weeiY t

wbtgr¶Dij wZ Kwi Mix e`w<sup>3</sup> (hmvri m=¶Z wbtgr¶cúÉ) BtZvc¶e¶wbtgr¶RZ e`w<sup>3</sup>¶K cúZ`vcb Kwi qv ewYZ`wqZi cij b Kwi tēb|

Avte`bKvixi `¶¶i .....

big.....

w/Kvbrv I tcvb b=¶ .....

Zwi L .....

Awg/ Avgiv GB gtg¶Dciv<sup>3</sup> cKtí/Bgri Z wbg¶Y Avgri/Avgit`i AskMhtYi m=¶Z Avcb Kwi tZtQ :

bevMZ Kwi Mix e`w<sup>3</sup>

`¶¶i .....

big .....

tckv .....

wbeÜb bs (tckvRrex msMVb) .....

w/Kvbrv I tcvb b=¶ .....

Zwi L.....

ceZb Kwi Mix e`w<sup>3</sup>

`¶¶i .....

big .....

tckv .....

wbeÜb bs (tckvRrex msMVb) .....

w/Kvbrv I tcvb b=¶ .....

Zwi L.....

we.` c†Z`K Kwi Mix Rbetj i cwieZ¶bi t¶¶t Bnv cthvR`nBte|

dig-309, 310, 311 I 312 (1915 15`6e")

i vRavbx Dbq b KZP

Dbq b wqS Y kvLv

i vRDK Feb, XvKv-1000 |

Ask-1 (dig-309) (1915 15`6e")

icS` i chS-KvhmcbwAeinZKiY

**Occupancy Type.....**

wbgfY Abtgr` b b=ji t .....

Zwi L t .....

c4Z

A\_i vBRW Awdmvi

I

m` m`-mPe, Bgvi Z wbgfY KigulJ .....

i vRavbx Dbq b KZP, XvKv |

Awg/Avgiv GB gtgRvBtZiQ th, wbgwYZ BgviZi icS` t j f j chS-wbgfY KvR Abtgrw Z bKkv tgrZiteK m=ubaKwi qmQ |

Rig/cw-Gi Ae`ib I cni grY

(K) wmiU Ktc#i kb/tcsi mfv/Mtg/gnj v

(M) tgSRv I \_vbi bvg t

(O) wmiU bs t

(Q) tm±i bs t

(S) evui gvc mn Rig/cw i cni grY t

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

(N) eK bs t

(P) I qvWbs t

(R) i v` w bvg t

(T) Rig/cw-G w` gvb emw/KvWtgrvi weeiY t

GB ch t½ mské-Kwi Mix e`w³/e`w³ eM^KZK c0 E mb` cI GZ` t½ mshy³ Kiv nBj |

Avte` bKvixi` i .....  
bvg .....

w/Kvbr I t dnb b=ft .....

.....

Zwi L .....

mshy³ : eYbgtZ |

Ask-2 (dig-310) (wea 15`be")

ivRavbx Dbq b KZ<sup>2</sup>¶

Dbq b wqšY kvLv

ivRDK Feb, XvKv-1000|

ucŠ`-† chŠ-KvR m=ú†K<sup>2</sup>Kwi Mix e<sup>3</sup>etMP cŁZ†e`b

**Occupancy Type.....**

wbg¶Y Ab†gv`b b=† t .....

Zwi L t .....

cŁZ

A\_ivBRW Andmvi

I

m`m`-miPe, Bgvi Z wbg¶Y KvgUJ .....

ivRavbx Dbq b KZ<sup>2</sup>¶, XvKv|

Rbve,

Awg/Argiv GB g†g<sup>2</sup>cŁZ`qb Kwi†ZŁQ †h, w†g†Dij ~~w~~Z R†g†Z KZ<sup>2</sup>¶ KZ<sup>2</sup> cŁĖ wbg¶Y Ab†gv`b b=† .....

Zwi L ..... Ab†wq D<sup>3</sup> Bgvi Z/cK†† i ucŠ`-† chŠ-KvR Argvi/Arg†` i ZĖyear†b  
m=cbmBq††Q|

R†g/c†-Gi Ae`†b I cwi gvY

(K) wmw K†c†† i kb/†c†† m†v/M†g/gnj ~~v~~†

(M) †g†Rv I \_†b††† b†g t

(O) wmw bs t

(Q) †m± i bs t

(S) ew† g†c mn R†g/c††† cwi gvY t

(L) w†.Gm / Avi.Gm `wM b=†† t

(N) e†-bs t

(P) I qw¶bs t

(R) iv`vi b†g t

(T) R†g/c†-G wē`gvb ewo/Kv††††† wē††† Y t

†¶†† i (†cŁZ/ cŁKŠk††) .....

b†g .....

†ckv .....

wbeÜb bs (†ckv††††† m†M†b) .....

w/Kv†v I †c†v b=† .....

Zwi L : .....

msh†† : wē`w† Z cŁZ†e`b|

Ask-3 (dig-311) (wewa 15 `be")

i vRavbx Dbq b KZ

Dbq b wqšY kvLv

i vRDK Feb, XvKv-1000|

icš-+ cieZrKvRi mšZcI

Occupancy Type.....

šy i K bs-i vRDK/

Zwi L t .....

wbgY Abfgv` b bšj t.....

cšZ

.....

.....

.....

Rbve/teMg

Avcbvi / Avcbwt` i .....Zwi tLi Avte` tb icš-+ chš-KvR mčtbē wel tq AewZ Ki tYi tci tZ  
Rvbtbv hvBtZtQ th, Dvj wZ RigtZ wbgYvaxb Bgvi tZi icš-+ cieZrKvR AMt i i Rb` GZ` wiv mšZ  
t` I qv nBj |

Rig/cH-Gi Ae`vb I cwi gY

(K) wmu Ktci kb/tcš mFv/Mg/gnj v

(L) wu.Gm / Avi.Gm` wM bšj t

(M) tgšRv I \_vbvi bvg t

(N) eK bs t

(O) wmu bs t

(P) I qW`bs t

(Q) tm±i bs t

(R) i v`wi bvg t

(S) evui gvc mn Rig/cH i cwi gY t

(T) Rig/cH-G w`gYb emo/KvWtgi weei Y t

Zwi L : .....

A\_i vBRW Awdmvi

I

m`m`-mPe, Bgvi Z wbgY KugwJ .....

i vRavbx Dbq b KZ, XvKv|

Abgj w :

1 | .....

2 | .....

3 | .....

Ask-4 (dig-312) (15 15 15)

ivRavb Dbq KZ

Dbq b qS kvL

ivRDK feb, XvKv-1000

icS - cieZKvRi AmZc

Occupancy Type.....

Yi K bs-ivRDK/

Zmi L t .....

ibgY Abtg b b t .....

cZ

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

Rbe/teMg

Arcbri / Arcbri i .....ZmiLi Arfe`b icS - chS-KvR mcbeweltq AeinZ KiYi tciZ Rvrbv  
hBtZtQ th, Duj WZ RgtZ ibgYvxb Bgvi Z Abtgvi Z bKv tgvZteK mubebv nI qv icS - cieZKvR AMhtii  
Rb mZcT i qv tMj b

Rig/cG Ae`vb I cni gY

(K) mU Ktc i kb/tcSi mfv/Mtg/gnj

(L) m.Gm / Avi.Gm`vM b t

(M) tgsRv I vbi b t

(N) e b s t

(O) mU bs t

(P) I qW b s t

(Q) tm i bs t

(R) iv`v b t

(S) evi gic mn Rig/cG i cni gY t

(T) Rig/cG e`gvb emv/KvWtgv m eiY t

Arcbri/Arcbri i icS - cieZKvR AMhtii Rb mZcT i Arfe`b cT i ibgYvZ KvY cZ vLvb Kiv nBqtQ :

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

Abtgvi Z bKv tgvZteK icS - chS-KvR mubebv qv cieZKvR AMhtii mZcT i Rb ArcbriK/ Arcbri iK  
KZ t i i bKU cbivq Arfe`b Kv tZ nBte

Zmi L : .....

A\_ivBRW Andmvi

I

m`m-mPe, Bgvi Z ibgYv KvgU .....

ivRavb Dbq KZ, XvKv

Abtg ic :

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

dig-313 (wewa 16 `be")

i vRavbx Dbq b KZ<sup>2</sup>¶¶

Dbq b wqšY kvLv

i vRDK Feb, XvKv-1000|

AvsukK KvR Z`vi Kxi cZ`qbcÎ

**Occupancy Type.....**

wbg¶Y Abtgv`b b=† t .....

Zwi L t .....

cZ

A\_i vBRW Andmvi

I

m`m`-m¶Pe, Bgvi Z wbg¶Y KvRwJ .....

i vRavbx Dbq b KZ<sup>2</sup>¶¶, XvKv|

Rbre

Awg GB gtg<sup>2</sup>cZ`qb KwitZwQ th, ..... Zwi tLi wbg¶Y Abtgv`bcÎ b=†j ..... Abhvx wbtg<sup>3</sup>  
RgtZ Bgvi Z wbg¶Y KvR AvsukK Z`vi Kx Kw qwQ| Avgvi Z`vi Kxi tgvq` wQj .....nBtZ  
.....Zwi L chS-| D<sup>3</sup> mgqKvtj wbgZ Bgvi Z/cKt i wbg¶Y KvRi cZte`b GZ`th½ mshj<sup>3</sup> Kiv nBj |

c<sup>r</sup>wEZ Rig/cH-Gi Ae`vb I cwi gvY

(K) wmw Ktc¶i kb/tcSi mfV/Mtg/gnj v†

(M) tgsRv I \_vbrv bvg t

(O) wmw bs t

(Q) tm±i bs t

(S) ewi gvc mn Rig/cH i cwi gvY t

(L) wmw.Gm / Avi.Gm `wM b=†j t

(N) eK bs t

(P) I qw¶bs t

(R) i v`vi bvg t

(T) Rig/cH-G w`gvb ewo/KvWtgvv weei Y t

¶¶i (cZ/cKSkj x) .....

bvg .....

tckv .....

wbeÜb bs (tckvRxex msMvb) .....

wKvbrv I tclvb b=† .....

Zwi L

mshj<sup>3</sup> : AvsukK KvR Z`vi Kxi w`wi Z cZte`b|



dig- 401, 402, 403 I 404 (1991-1992)

ivRavb Dbq KZ

Dbq ibq kL

ivRDK Feb, XvKv-1000

Ask-1 (dig-401) (1991-1992)

mgvB AenZKiYc<sup>1</sup> (Completion Report) I emevm ev e<sup>1</sup>envi mb<sup>1</sup>c<sup>1</sup> (AKtcYx mmlUd<sup>1</sup>KU) Gi  
Rb<sup>1</sup> Avte<sup>1</sup>b  
(m<sup>1</sup>uY<sup>1</sup>mgvB/AvsKk mgvB)

Occupancy Type.....

ibgY Abtgr<sup>1</sup>b bgi t .....  
Zwi L t .....

cZ

A\_ivBRW Avdmvi

I

m<sup>1</sup>m<sup>1</sup>-m<sup>1</sup>Pe, Bgvi Z ibgY Kigul .....

ivRavb Dbq KZ, XvKv

Awg / Avgiv Avcbvi <sup>1</sup>BitK GB g<sup>1</sup>g<sup>1</sup>AenZ Kni<sup>1</sup>Zu<sup>1</sup> th ..... Zwi<sup>1</sup>L ivRDK KZK Abtgr<sup>1</sup> Z Bgvi Z ibgY  
Abtgr<sup>1</sup>bc<sup>1</sup> tgrZteK Bgvi Z/cK<sup>1</sup>U<sup>1</sup> ibgYKvR mgvB nBq<sup>1</sup>Q GB e<sup>1</sup>cv<sup>1</sup>i msik<sup>1</sup> Kwi Mix/tckvRex e<sup>1</sup>3e<sup>1</sup>MP cZte<sup>1</sup>b,  
Zurvt<sup>1</sup> i <sup>1</sup>Y<sup>1</sup>W<sup>1</sup> Z gj bKkvi Abtgr<sup>1</sup>ic, cZte<sup>1</sup>b, mgvB fetbi bKkvi 4(Pvi) d<sup>1</sup>ms<sup>1</sup>h<sup>1</sup> Kiv nBj |

Awg / Avgiv, Avcbvi cZ<sup>1</sup>ovb KZK Bgvi Z/cK<sup>1</sup>U<sup>1</sup> cni<sup>1</sup> k<sup>1</sup> I ZrcieZ<sup>1</sup>AKtcYx mmlUd<sup>1</sup>KU Gi Rb<sup>1</sup> Avte<sup>1</sup>b Kni<sup>1</sup>Zu<sup>1</sup> |

Rig/c<sup>1</sup>Gi Ae<sup>1</sup>vb I cni<sup>1</sup>gY

(K) mmlU Ktc<sup>1</sup>ikb/tcSimFv/Mtg/gnj <sup>1</sup>t

(L) m.Gm / Avi.Gm <sup>1</sup>m b<sup>1</sup>j t

(M) tgSRv I <sup>1</sup>vbi b<sup>1</sup>g t

(N) e<sup>1</sup>k<sup>1</sup>bs t

(O) mml bs t

(P) I q<sup>1</sup>W<sup>1</sup>bs t

(Q) tm<sup>1</sup>i bs t

(R) iv<sup>1</sup>h<sup>1</sup> b<sup>1</sup>g t

(S) ev<sup>1</sup>ui gvc mn Rig/c<sup>1</sup>Hi cni<sup>1</sup>gY t

(T) Rig/c<sup>1</sup>Gi Ae<sup>1</sup>vb em<sup>1</sup>o/KvWtgr<sup>1</sup> me<sup>1</sup>iY t

Awg / Avgiv cZ<sup>1</sup>qb Kni<sup>1</sup>Zu<sup>1</sup> th, ibtgr<sup>1</sup>É Z<sup>1</sup>vej x Bgvi Z ibgY w<sup>1</sup>agjvi w<sup>1</sup>ea kZ<sup>1</sup>ej x c<sup>1</sup>Y Kti |

e<sup>1</sup>envi th<sup>1</sup>M<sup>1</sup>Zvi Rb<sup>1</sup>ibgZ Bgvi Z<sup>1</sup>i t<sup>1</sup>vi/As<sup>1</sup>ki me<sup>1</sup>iY (□cY<sup>1</sup>mgvB / □AvsKk mgvB)

(c<sup>1</sup>q<sup>1</sup>vRb tgrZteK QKul m<sup>1</sup>c<sup>1</sup>hviY Kiv hvBte) :

Zjv / e <sup>1</sup> en <sup>1</sup> i i aib		AvsKk mgvB (eMigUvi)	cY <sup>1</sup> mgvB (eMigUvi)	tgtSi tgrU t <sup>1</sup> gdj (eMigUvi)
teRtgU 1	e <sup>1</sup> en <sup>1</sup> i 1:			
	e <sup>1</sup> en <sup>1</sup> i 2:			
	e <sup>1</sup> en <sup>1</sup> i 3:			
	e <sup>1</sup> en <sup>1</sup> i 4:			
teRtgU 2	e <sup>1</sup> en <sup>1</sup> i 1:			
	e <sup>1</sup> en <sup>1</sup> i 2:			
	e <sup>1</sup> en <sup>1</sup> i 3:			
	e <sup>1</sup> en <sup>1</sup> i 4:			
teRtgU 3	e <sup>1</sup> en <sup>1</sup> i 1:			
	e <sup>1</sup> en <sup>1</sup> i 2:			
	e <sup>1</sup> en <sup>1</sup> i 3:			
	e <sup>1</sup> en <sup>1</sup> i 4:			

(2)

GKZj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
†`vZj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
wZbZj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
Pri Zj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
cuPZj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
QqZj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
Ab`vb` Zj v	e`envi 1:			
	e`envi 2:			
	e`envi 3:			
	e`envi 4:			
Fe#bi tg#Si tgiU t#IIdj				

Avte`bKvixi ~¶¶i .....

bvg .....

wKvby I tclvb b=† .....

.....

Zwi L .....

Ask-2 (dig-402) (weia 19`be')

i vRavbx Dbqbb KZP¶¶

Dbqbb wqS¶Y kvLv

i vRDK Feb, XvKv-1000|

Kwi Mix e`w³ KZP cL`qbcT

**Occupancy Type.....**

wbg¶Y Abtgr`b b¶t t .....

Zwi L t .....

cLZ

A\_i vBRW Awdmvi

I

m`m`-m¶Pe, Bgvi Z wbg¶Y KvgiU .....

i vRavbx Dbqbb KZP¶¶, XvKv|

Awg /Avgiv (´cLZ/ c¶KSkj x) .....

wbeUß bs ..... GB gtg`cLZ`qb Kwi tZiQ th, wbg¶wY Z Ragi Dci Avgvi / Avgit`i Z`vi KtZ wbg¶Y KvR  
m=übenBq¶tQ|

Rig/c¶-Gi Ae`tb I cwi grY

(K) wmiU Ktc¶i kb/tcSi mfv/Mtg/gnj v¶t

(M) tgSRv I \_vbi big t

(O) wmiU bs t

(Q) tm±i bs t

(S) evüi gvc mn Rig/c¶¶i cwi grY t

(L) wmi.Gm / Avi.Gm `wM b¶t t

(N) eK`bs t

(P) I qvW¶bs t

(R) i v`vi big t

(T) Rig/c¶-G we`gub emo/KvWtgrvi weei Y t

Awg/Avgiv..... Zwi L nBtZ Dctiv³ Bgvi Z/cKt¶i Z`vi Kxi `wq¶Z;wb¶q¶RZ wQj¶g| Awg/Avgiv cL`qb Kwi tZiQ  
th, ..... Zwi tLi wbg¶Y Abtgr`bcT b¶t ..... tgrZiteK Dcti i Q¶K mib¶ek Z Z`\_ Abtgr¶x Bgvi Z /  
cKf¶wJi wbg¶Y Abtgr¶m`Z bKkv I Specification Abtgr¶x mgvß nBq¶tQ|

¶¶¶i (´cLZ) .....

big .....

wbeUß bs (tckvR¶ex msMVb) .....

w/Kvbi I tclvb b¶t .....

.....

Zwi L .....

¶¶¶i (c¶KSkj x) .....

big .....

wbeUß bs (tckvR¶ex msMVb) .....

w/Kvbi I tclvb b¶t .....

.....

Zwi L .....

mshy³ : we`wi Z cLZte`b|



Ask-3 (dig-403) (wewa 19`be`)

i vRavb Dbqb KZ~~q~~

Dbqb wq\$Y kvLv

i vRDK feb, XvKv-1000|

emevm ev e`envi mb`cI (AKtcYx mmlUdtkU)

**Occupancy Type.....**

~yi K bs-i vRDK/

Zwi L t .....

wbgY Abtgv`b b`ij t .....

emevm ev e`envi mb`cI b`f t .....

cI Z,

.....

.....

.....

Arcbvi ..... Zwi tLi wbgY mgwB AemZKiY cIi i tci tZ GZwiv cI`qb Kiv hvBtZtQ th,  
Dij wZ RigtZ Aem`Z Bgvi Zwi cwi`kB Kiv nBqvtQ| wewagj v, Abtgv`Z bKkv Ges tKW Gi eYwv Abtgv Bgvi Zwi  
KvWtgmZ wivcEv Ges wFZt i i ewntii ~f`Ki Ae`vi kZmgn cIY nI qv Bnv AwtK/cY`e`envt i i Rb` Dchj` tNvYv  
Kiv nBj |

e`envi thM` wbgZ Bgvi tZi tci w/Aski weeY t

%eaZvi tgv` ..... w`em ..... gym ..... mb

GB mb`cI w wbgZ Bgvi tZi bPZj vq mjeavRbK ~vib cI wKZ \_wKtZ nBte, hvvtZ Bnv KZ~~q~~ i KgKZ~~q~~ KgPvix Ges  
Rbmvti tYi mntR` wotMpi nq|

cI weZ Rig/cB-Gi Ae`vb I cwi gvY

(K) mmlU Ktc~~q~~ i kb/tcSi mfv/Mig/gnj v~

(M) tgsRv I \_vbi big t

(O) mmlU bs t

(Q) tm±i bs t

(S) evui gvc mn Rig/cB i cwi gvY t

(L) m.Gm / Avi.Gm`m b`ij t

(N) eK`bs t

(P) I qW`bs t

(R) i v`vi big t

(T) Rig/cB-G we`gvb emw/KvWtgvri weeY t

Zwi L : .....

A\_i vBRW Andmvi

I

m`m`-mPe, Bgvi Z wbgY KigvU .....

i vRavb Dbqb KZ~~q~~, XvKv|

Abjic :

1| .....

2| .....

3| .....

Ask-4 (dig-404) (wewa 19`be`)

i vRavb Dbqb KZ<sup>2</sup>¶

Dbqb wqS<sup>2</sup>Y kvLv

i vRDK feb, XvKv-1000|

emev ev e`envi mb` cT (AKtcYx mvlUd<sup>2</sup>KU) Avte` b cZ`vLv cT

**Occupancy Type.....**

~§i K bs-i vRDK/

Zwi L t .....

wbg¶Y Abtgv` b b<sup>2</sup> t .....

emev ev e`envi mb` cT cZ`vLv b<sup>2</sup> t.....

cZ,

.....

.....

.....

Avcbr / Avcbr` i ..... Zwi tLi ..... bs wbg¶Y mgm<sup>2</sup> AemZKiY cT c<sup>2</sup> t<sup>2</sup>  
Rvrtbv hvBtZtQ th, D<sup>3</sup> Bgvi Z/cKt<sup>2</sup>i wbg¶Y, KvWtgwMZ wivcEv, ~¶MZ w<sup>2</sup>l qw<sup>2</sup> mibek<sup>2</sup>bi Ae`v wePt<sup>2</sup>i i D<sup>2</sup> t<sup>2</sup> k<sup>2</sup>  
cui` k<sup>2</sup> Kiv nBqtQ| mweKf<sup>2</sup>te ch<sup>2</sup>j vPbrq AvcbrK / Avcbr M<sup>2</sup>K Rvrtbv hvBtZtQ th, wbgw<sup>2</sup>Z Kv tY eZ<sup>2</sup>vtb Avcbr /  
Avcbr` i tK D<sup>3</sup> Bgvi Z/cKt<sup>2</sup>i emev ev e`envi mb` cT c<sup>2</sup>lv Kiv m<sup>2</sup>e b<sup>2</sup>tn|

Kvi Ymga :

1.

2.

3.

4.

5.

c<sup>2</sup>weZ Rig/c<sup>2</sup>Gi Ae`vb I cui gvY

(K) wmlU Ktc<sup>2</sup>¶i kb/tcSimfv/Mig/gnj v<sup>2</sup>t

(M) tgSRv I \_vbrv b<sup>2</sup>g t

(O) wmlU bs t

(Q) tm<sup>2</sup>i bs t

(S) ev<sup>2</sup>i gvc mn Rig/c<sup>2</sup>H<sup>2</sup>i cui gvY t

(L) w<sup>2</sup>m.Gm / Av<sup>2</sup>i.Gm`vM b<sup>2</sup>g t

(N) e<sup>2</sup>k<sup>2</sup> bs t

(P) I qvW<sup>2</sup>bs t

(R) i v`v<sup>2</sup> b<sup>2</sup>g t

(T) Rig/c<sup>2</sup>Gi Ae`gvb ewo/KvWtgvi we<sup>2</sup>l Y t

Zwi L : .....

A\_i vBRW Avdmvi

I

m`m`-m<sup>2</sup>Pe, Bgvi Z wbg¶Y Kvgw .....  
i vRavb Dbqb KZ<sup>2</sup>¶, XvKv|

dig- 405 (wewa 19`be`)

i vRavbx Dbqbb KZP¶¶

Dbqbb wqS¶¶ kvLv

i vRDK feb, XvKv-1000|

emerm er e`envi mb` cT (AKtcYx mmlUd¶KU) cZ`vLvbi wei`tx cptArte`b

**Occupancy Type.....**

wbg¶¶ Abtgr`bcT b¶¶ t .....

emerm er e`envi mb` cT cZ`vLv b¶¶ t .....

Zwi L t.....

cZ

A\_i vBRW Awdmvi

I

m`m`-m¶Pe, Bgri Z wbg¶¶ KvgiU .....

i vRavbx Dbqbb KZP¶¶, XvKv|

Rbie,

Awg / Avgiv ..... Zwi tLi ..... bs wbg¶¶ Abtgr`b cT tgrZteK  
D³ Bgri Z/cKt¶ i ..... Zwi tL wbg¶¶ mgwß AemZKiY cT bs Gi tcd¶¶tZ emerm er e`envi mb` cT i Rb`  
cpt Arte`b Kwi tZiQ| Bgri Z/cKt¶ iU wewagij v Abtgr¶¶ KvWtgrMZ wivcEv, feib`v`MZ wewq¶ mibtektbi kZ@cjiY Kwi qv  
wbgZ nBqtQ|

wbg¶¶ wLZ wewq¶ t¶¶Pti Awbqv Avgri /Avgit`i Bgri Z/cKt¶ i emerm er e`envi mb` cT cUvb cptwetePbr Kwi tj ewaZ nBe|

1.

2.

3.

4.

5.

cUweZ Rrg/c¶-Gi Ae`tb I cwi giY

(K) wmlU Ktc¶¶i kb/tc¶¶mfv/Mtg/gnj v¶

(M) tgr¶Rv I \_vbi big t

(O) wmlU bs t

(Q) tm±i bs t

(S) ewi gic mn Rrg/c¶¶i cwi giY t

(L) w¶.Gm / Avi.Gm`wM b¶¶ t

(N) eK bs t

(P) I qvW¶bs t

(R) i v`¶ big t

(T) Rrg/c¶-G we`gub ewo/KvWtgr¶ wewiY t

Arte`bKvixi`¶¶i .....

bvg .....

w/Kvix I tcdvb b¶¶ .....

.....

Zwi L .....

msh¶ : emerm er e`envi mb` cT cZ`vLvbcT

dig -406 (wew 23`ēe)  
 i vRavb Dbq b KZē  
 Dbq b wqšY kvLv  
 i vRDK Feb, XvKv-1000|

emev er e`envi mb`cĪ (AKt cYx mwUēKū) bevq tbi Arē`bcĪ

**Occupancy Type.....**

wbgY Abjgr`bcĪ b= t .....  
 emev er e`envi mb`cĪ b= t .....  
 Zwi L t .....

cĪZ  
 A\_i vBRW Awdmv  
 I  
 m`m`-mPe, Bgvi Z wbgY Kigū .....  
 i vRavb Dbq b KZē, XvKv|

Rbre,

Awg / Avgiv wbgē RgtZ wbgZ/Aew`Z Bgvi Z/cKt i ..... Zwi tL cĪē emev er e`envi mb`cĪ  
 b= t ..... bevq tbi Rb` Arē`b Kw tZū|

Rig/cH-Gi Ae`vb I cwi gY

- |                                    |  |
|------------------------------------|--|
| (K) mwU Ktēi kb/tēi mfv/Mtg/gnj    | (L) mw.Gm / Ari.Gm`vM b= t               |
| (M) tgšRv I _ybvi b= t             | (N) eK bs t                              |
| (O) mwU bs t                       | (P) I qvWbs t                            |
| (Q) tm±i bs t                      | (R) i v`w b= t                           |
| (S) evūi gvc mn Rig/cH-Gi cwi gY t | (T) Rig/cH-G wē`gwb ewo/KvWtgvi weei Y t |

Arē`bKvixi`ēi .....  
 b= t .....  
 w/Kvbr I tēvb b= t .....  
 .....  
 Zwi L .....

mshē : gj emev er e`envi mb`cĪ i Abj w|



dig-407 I 408 (wewa 23 `be")

i vRavbx Dbq b KZ

Dbq b wqSY kvLv

i vRDK feb, XvKv-1000|

Ask-1 (dig-407) (wewa 23 `be")

emerm ev e`envi mb`cT (AKtcYx mwUdtkU) bevqb

**Occupancy Type.....**

`gi K bs-i vRDK/

Zwi L t .....

wbgW Abfgv`b baf t.....

emerm ev e`envi mb`cT baf t .....

clZ

.....

.....

Avcvri/Avcvri`i Avcv`tbi tclZ emerm ev e`envi mb`cT baf .....Zwi L.....Gi gva`tg clE  
wtge<sup>3</sup> RigtZ wbgZ/Aev`Z Bgvi Z/clt i emerm ev e`envi mb`cT AvMgx ..... w`b .....gim ..... ermi  
chS-bevqb Kiv nBj |

Rig/cH-Gi Ae`vb I cwi giY

(K) mwU KtcYx kb/tcSimFv/Mtg/gnj v

(M) tgSRv I \_vbi big t

(O) mwU bs t

(Q) tm i bs t

(S) evui gvc mn Rig/cH i cwi giY t

(L) mw.Gm / Avi.Gm `vM baf t

(N) eK bs t

(P) I qvWbs t

(R) i v`vi big t

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

Zwi L : .....

A\_i vBRW Avdmri

I

m`m`-miPe, Bgvi Z wbgW KigvU .....

i vRavbx Dbq b KZ, XvKv|

Abjic :

1| .....

2| .....

3| .....

Ask-2 (di g-408) (wew 23 `be`)

i vRavb Dbqb KZ~~9~~

Dbqb wq~~9~~ kvLv

i vRDK feb, XvKv-1000|

emem er e`envi mb` cT (AKtCYx mwU~~9~~ KU) beqtb i Arte` b cZ`vLv

**Occupancy Type.....**

Yi K bs-i vRDK/

Zwi L t .....

wq~~9~~ Abtgv` b b~~9~~ t .....

emem er e`envi mb` cT beqtb cZ`vLv b~~9~~ t .....

cZ

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

Avcbr i/Avcbr` i Arte` bi t~~9~~ tZ emem er e`envi mb` cT b~~9~~ t .....Zwi L .....Gi gra`tg cD E  
wtg~~9~~ RgtZ wq~~9~~ Z/Aer` Z Bgvi Z/cKt i emem er e`envi mb` cT mbv~~9~~ KZ wq~~9~~ Z wq~~9~~ gi e`wZug er Abbtgw` Z e`envi  
Gi Kvi tY beqtb cDvb Kiv m~~9~~ b~~9~~ t|

Kvi Ymgn :

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

Rig/c~~9~~ Gi Ae`vb I cwi gvY

(K) mwU KtC~~9~~ i kb/tcSi mfv/Mtg/gnj v~~9~~

(M) tgSRv I \_vbr i bvg t

(O) mwU bs t

(Q) tm~~9~~ i bs t

(S) evui gvc mn Rig/c~~9~~ i cwi gvY t

(L) mw.Gm / Av i.Gm`vM b~~9~~ t

(N) e~~9~~ bs t

(P) I qW~~9~~ bs t

(R) i v`v i bvg t

(T) Rig/c~~9~~ G w~~9~~ gvb emv/KvWtgv i weeiY t

GB wq~~9~~ gi e`wZug er Abbtgw` Z e`envi Gi Kvi tY KZ~~9~~ Avcbr i/Avcbr` i w~~9~~ t~~9~~ AvBvbM e`v M~~9~~ Y Kvi t~~9~~

A\_i vBRW Andmvi

Zwi L : .....

I  
m`m`-m~~9~~ Pe, Bgvi Z wq~~9~~ Y KvgU .....  
i vRavb Dbqb KZ~~9~~, XvKv|

Abtj uc :

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

i v~~9~~ cwi Zi Arte` k~~9~~ t~~9~~,

G Gm Gg i w~~9~~ j nvB  
m~~9~~ Pe