Amendments to the Technical Guidelines on Minor Works Control System (October 2021)



(10/2021)

Amendments to the Technical Guidelines on Minor Works Control System

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| 3.3.1 Abovegrour | nd drain | 3.3.1 Abovegroun | d drain |
| Other considerations | B(SSFPDWL)R 11 - Proper disposal of soil. B(SSFPDWL)R 24 , 25 & 30 - Provision of traps for soil & waste pipes and antisiphonage pipes. B(SSFPDWL)R 28 - Control of bends in soil & waste pipes. B(SSFPDWL)R 31 - Ventilation pipe carried up to not less than 1 m above roof. | Other considerations | B(SSFPDWL)R 11 - Proper disposal of soil. B(SSFPDWL)R 24, 25 & 30 and PNAP APP-164 - Provision of traps for soil & waste pipes and anti-siphonage pipes. B(SSFPDWL)R 28 - Control of bends in soil & waste pipes. B(SSFPDWL)R 31 - Ventilation pipe carried up to not less than 1 m above roof and |
| | B(SSFPDWL)R 29, PNAP APP-93 & PNAP ADV-14 - Provision of access for repair & maintenance. B(SSFPDWL)R 34 - Control of the materials | | considering to increase the height to 3 m above an accessible roof as recommended in PNAP APP-164. • B(SSFPDWL)R 29, PNAP APP-93 & PNAP |
| | for pipes. • B(SSFPDWL)R 26, 27, 31 & 32 - Internal diameter of pipes. • FS Code 2011 subsections C8 & E7 - | | ADV-14 - Provision of access for repair & maintenance. • B(SSFPDWL)R 34 - Control of the materials for pipes. |
| | Protection of openings for passage of pipes | | B(SSFPDWL)R 26, 27, 31 & 32 - Internal |

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| | through fire barrier. PNAP APP-133 - Performance requirements and standards of cast iron pipes. Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be affected. | | diameter of pipes. FS Code 2011 subsections C8 & E7 - Protection of openings for passage of pipes through fire barrier. PNAP APP-133 - Performance requirements and standards of cast iron pipes. Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be affected. |
| 3.3.2 Undergroun | d drain | 3.3.2 Undergroun | d drain |
| Other considerations | B(SSFPDWL)R 40 & 41 - Proper disposal of foul & surface water. B(SSFPDWL)R 73, PNAP APP-58 & PNRC 11 - Testing of drainage works and procedure. (1) PNAP APP-103 - Not laying drainage on newly reclaimed land. Differentiation | Other considerations | B(SSFPDWL)R 40 & 41 - Proper disposal of foul & surface water. B(SSFPDWL)R 73, PNAP APP-58 & PNRC 11 - Testing of drainage works and procedure. (1) ENAP APP-103 - Foundations Code 2017 Section 2.4 - Not laying drainage on newly |

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| settlement for newly reclaimed land should be considered. (1) | reclaimed land. Differentiation settlement for newly reclaimed land should be |
| MTRCL's agreement should be obtained before carrying out the excavation works in Schedule Area 3 (Railway Protection Area). | considered. (1) MTRCL's agreement should be obtained before carrying out the excavation works in |
| Section 27 of the Railways Ordinance, Cap 519 or section 15 of the Mass Transit Railway (Land Resumption and Related | Schedule Area 3 (Railway Protection Area). Section 27 of the Railways Ordinance, Cap 519 or section 15 of the Mass Transit |
| Provisions) Ordinance, Cap 276 will be invoked in case the proposed MW would | Railway (Land Resumption and Related Provisions) Ordinance, Cap 276 will be |
| be incompatible with any works for the construction, Maintenance or improvement of the railway or with the | invoked in case the proposed MW would be incompatible with any works for the construction, Maintenance or |
| operation thereof. • Agreement from the IO, co-owners or | improvement of the railway or with the operation thereof. |
| management office (if applicable) should be sought in case common part will be affected. | Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be |
| • Associated excavation may be MW item $1.12 \ (1.5 \text{m} < \text{Depth} \ \leq \ 3 \text{m}) \ \text{or} \ 2.11 \ (0.3 \text{m} < \text{Depth} \ \leq \ 1.5 \text{m}).$ | affected. Associated excavation may be MW item 1.12 (1.5m < Depth ≤ 3m) or 2.11 (0.3m |

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| | | | < Depth ≤ 1.5m). |
| ⁽¹⁾ For MW item | ns 1.26 and 2.29 only. | | |
| | | (1) For MW items | s 1.26 and 2.29 only. |
| B(SSFPDWL)R rep | presents Building (Standards of Sanitary Fitments, | | |
| Plumbing, Drainage Works and Latrines) Regulations; PNAP represents | | B(SSFPDWL)R repre | esents Building (Standards of Sanitary Fitments, Plumbing, |
| Practice Notes for | Authorized Persons, Registered Structural Engineers & | Drainage Works | and Latrines) Regulations; Foundations Code 2017 |
| Registered Geote | chnical Engineers; PNRC represents Practice Notes for | represents Code of | Practice for Foundations 2017; PNAP represents Practice |
| Registered Contra | ctors. | Notes for Authorized Persons, Registered Structural Engineers & Registered | |
| | | Geotechnical Engi | neers; PNRC represents Practice Notes for Registered |
| | | Contractors. | |
| | | | |
| 3.15.2 Solid fence | 3.15.2 Solid fence wall on-grade | | e wall on-grade |
| | , | | |
| Other | B(P)R 41 and FS Code 2011 subsection B5 - | Other | B(P)R 41 and FS Code 2011 subsection B5 - |
| considerations | General requirements of exit routes shall | considerations | General requirements of exit routes shall |
| | be complied with. | | be complied with. |
| | B(P)R 30, 31 & 36 - No obstruction to | | B(P)R 30, 31 & 36 - No obstruction to |
| | windows providing natural lighting & | | windows providing natural lighting & |
| | ventilation. | | ventilation. |
| | PNAP APP-103 - Not to construct fence | | ◆ PNAP APP-103 Foundations Code 2017 |
| | wall on newly reclaimed land. | | Section 2.4 - Not to construct fence wall on |

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| • | PNAP ADV-22 - Control of the felling or | newly reclaimed land. |
| | transplanting of trees. | PNAP ADV-22 - Control of the felling or |
| | Code of Practice for Avoidance of Damage | transplanting of trees. |
| | to Gas Pipes - Provision of precautionary | Code of Practice for Avoidance of Damage |
| | measures against damage to gas pipes. | to Gas Pipes - Provision of precautionary |
| | Stainless steel drilled-in anchors should | measures against damage to gas pipes. |
| | be used. | Stainless steel drilled-in anchors should |
| • | Code of Practice on Working near | be used. |
| | Electricity Supply Lines - Provision of | Code of Practice on Working near |
| | precautionary measures against damage of | Electricity Supply Lines - Provision of |
| | underground electricity supply cables. | precautionary measures against damage of |
| • | No fence wall > 1.1 m in height should be | underground electricity supply cables. |
| | constructed within horizontal clearance of | No fence wall > 1.1 m in height should be |
| | 500 mm from retractable awning (no | constructed within horizontal clearance of |
| | matter fully extended or retracted). | 500 mm from retractable awning (no |
| • | No fence wall should be erected within | matter fully extended or retracted). |
| | 500 mm from trellis. | No fence wall should be erected within |
| • | Associated excavation works may be MW | 500 mm from trellis. |
| | item 1.12 (1.5 m < Depth ≤ 3 m) or 2.11 | Associated excavation works may be MW |
| | $(0.3 \text{ m} < \text{Depth} \leq 1.5 \text{ m}).$ | item 1.12 (1.5 m < Depth ≤ 3 m) or 2.11 |
| • | Associate spread footing construction may | $(0.3 \text{ m} < \text{Depth} \leq 1.5 \text{ m}).$ |

| be MW Item 1.11 (Depth ≤ 3 m) or 2.10 | |
|---|--|
| (Depth ≤ 1.5 m). Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be affected. Erection or alteration of fence walls ≤ 1.1 m in height on-grade may be DEW item 5. For details, please refer to descriptions of the relevant DEW item. | Associate spread footing construction may be MW Item 1.11 (Depth ≤ 3 m) or 2.10 (Depth ≤ 1.5 m). Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be affected. Erection or alteration of fence walls ≤ 1.1 m in height on-grade may be DEW item 5. For details, please refer to descriptions of |

B(P)R represents Building (Planning) Regulations; B(C)R represents Building (Construction) Regulations; FS Code 2011 represents Code of Practice for Fire Safety in Buildings 2011; PNAP represents Practice Notes for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers; PNRC represents Practice Notes for Registered Contractors; DEW represents designated exempted works.

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| 3.24.1 Sub-divisio | on of flat | 3.24.1 Sub-divisio | n of flat |
| Other considerations | B(P)R 30, 31 & 36 - No obstruction to windows providing natural lighting & ventilation. | Other considerations | B(P)R 30, 31 & 36 - No obstruction to windows providing natural lighting & ventilation. |
| *See subsection 3.32 | B(P)R 41 & FS Code 2011 subsections B5, B7, B8, B10 & B13 - Control of minimum number & width of exit routes or exit doors and relevant requirements. B(P)R 41A, 41B, 41C & 41D & FS Code 2011 Code Clause D8.4-No part of the floor served by firemen's lift should be more than 60 m from the door of the lift lobby measured along actual passages. B(C)R 35 & FS Code 2011 subsections C6 to C7, E4 to E9 - Requirements of fire resisting construction. B(C)R Part 3 & Loading Code 2011 - Requirements for the design of loads and the minimum imposed load for checking the structural adequacy of the existing | *See subsection 3.32 | B(P)R 41 & FS Code 2011 subsections B5, B7, B8, B10 & B13 - Control of minimum number & width of exit routes or exit doors and relevant requirements. B(P)R 41A, 41B, 41C & 41D & FS Code 2011 Code Clause D8.4-No part of the floor served by firemen's lift should be more than 60 m from the door of the lift lobby measured along actual passages. B(C)R 35 & FS Code 2011 subsections C6 to C7, E4 to E9 - Requirements of fire resisting construction. B(C)R Part 3 & Loading Code 2011 - Requirements for the design of loads and the minimum imposed load for checking the structural adequacy of the existing |

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| slab. | slab. |
| B(P) R 45 - Provision of Kitchen. | B(P) R 45 - Provision of Kitchen. |
| B(P)R 35A - Provision for flue aperture for gas water heater. | B(P)R 35A - Provision for flue aperture for gas water heater. |
| B(SSFPDWL)R 11 - Proper disposal of soil. | B(SSFPDWL)R 11 - Proper disposal of soil. |
| B(SSFPDWL)R 24, 25 & 30 - Provision of traps for soil & waste fitment and antisyphonage pipe. | B(SSFPDWL)R 24, 25 & 30 and PNAP APP- 164 - Provision of traps for soil & waste fitment and anti-syphonage pipe. |
| B(SSFPDWL)R 28 - Control of bends in soil waste pipes. | B(SSFPDWL)R 28 - Control of bends in soil waste pipes. |
| B(SSFPDWL)R 34 - Control of the materials for pipes. | B(SSFPDWL)R 34 - Control of the materials for pipes. |
| B(SSFPDWL) R 31 - Ventilation pipe carry up to a height > 1 m above roof. | B(SSFPDWL) R 31 - Ventilation pipe carry up to a height > 1 m above roof and |
| BFA Code 2008 - Barrier Free Access should not be affected. | considering to increase the height to 3 m above an accessible roof as recommended |
| PNAP APP-86 - Design & construction of non-loadbearing partition walls. | in PNAP APP-164.BFA Code 2008 - Barrier Free Access should |
| PNAP APP-133 - Using cast iron pipes of | not be affected. |
| acceptable performance requirements / standards. | PNAP APP-86 - Design & construction of non-loadbearing partition walls. |

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| Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be affected. | PNAP APP-133 - Using cast iron pipes of acceptable performance requirements / standards. Agreement from the IO, co-owners or management office (if applicable) should be sought in case common part will be affected. |