GENERAL SIGN NOTES
- ALL DIMENSIONS IN MILLIMETRES (U.N.O.).
- REFER TO BSD - 10501 (SHEETS 1 AND 2) FOR STRUCTURAL NOTES.
- REFER TO BSD - 10507 FOR PICTOGRAM SUITE DETAILS.
- REFER TO BSD - 10509 (SHEET 1 OF 4) FOR INSTALLATION NOTES AND DETAILS.
- REFER TO BSD - 10509 (SHEET 2 OF 4) FOR GRAPHIC NOTES.
- REFER TO BSD - 10509 (SHEET 3 OF 4) FOR GRAPHIC SETUP DETAILS.

DIRECTIONAL SIGNS

OPTION 1
- PANEL C
- PANEL B
- PANEL A
- PANEL D
- PANEL E

CONCRETE FOOTING:
REFFER TO TABLE ON BSD 10509 SHEET 1 OF 4

HEIGHT OF SIGN FROM FFL:
2600

HEIGHT OF SIGN FROM FFL:
2600

HEIGHT OF SIGN FROM FFL:
2600

CONCRETE FOOTING:
REFFER TO TABLE ON BSD 10509 SHEET 1 OF 4

DIRECTIONAL PARK MAP SIGN

OPTION 2
- PANEL C
- PANEL B
- PANEL A
- PANEL D
- PANEL E

CONCRETE FOOTING:
REFFER TO TABLE ON BSD 10509 SHEET 1 OF 4

HEIGHT OF SIGN FROM FFL:
2600

HEIGHT OF SIGN FROM FFL:
2600

HEIGHT OF SIGN FROM FFL:
2600

CONCRETE FOOTING:
REFFER TO TABLE ON BSD 10509 SHEET 1 OF 4

OPTION 3 (DIRECTIONAL/NODE)
- PANEL C
- PANEL B
- PANEL A
- PANEL D
- PANEL E

CONCRETE FOOTING:
REFFER TO TABLE ON BSD 10509 SHEET 1 OF 4

HEIGHT OF SIGN FROM FFL:
2600

HEIGHT OF SIGN FROM FFL:
2600

HEIGHT OF SIGN FROM FFL:
2600

CONCRETE FOOTING:
REFFER TO TABLE ON BSD 10509 SHEET 1 OF 4

GDifficulty understanding some of the text and symbols due to the complexity of the diagram.