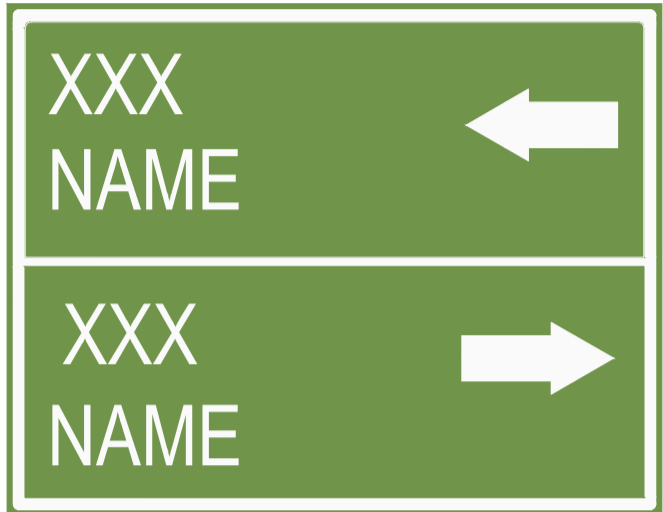


INFORAMATORY SIGNS

DIRECTION & PLACE IDENTIFICATION SIGNS



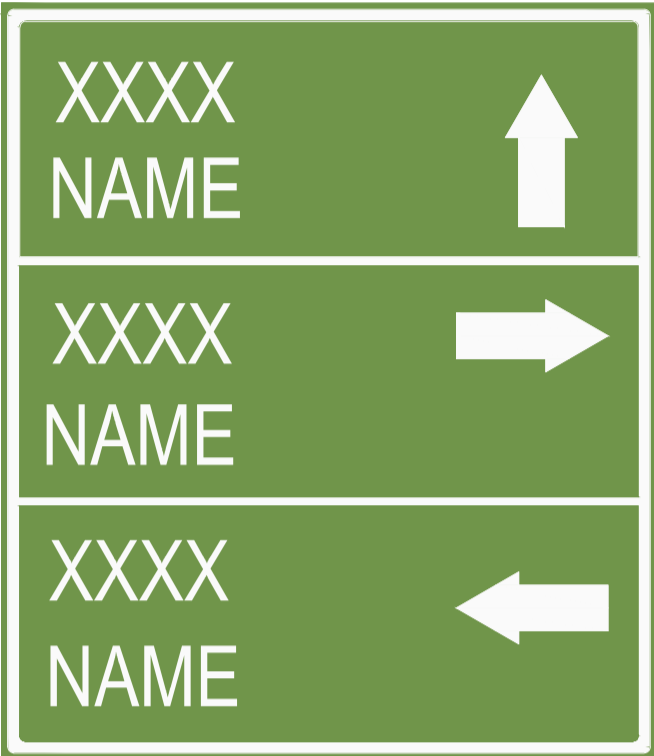
I1-0
Advance Direction/Destination Sign



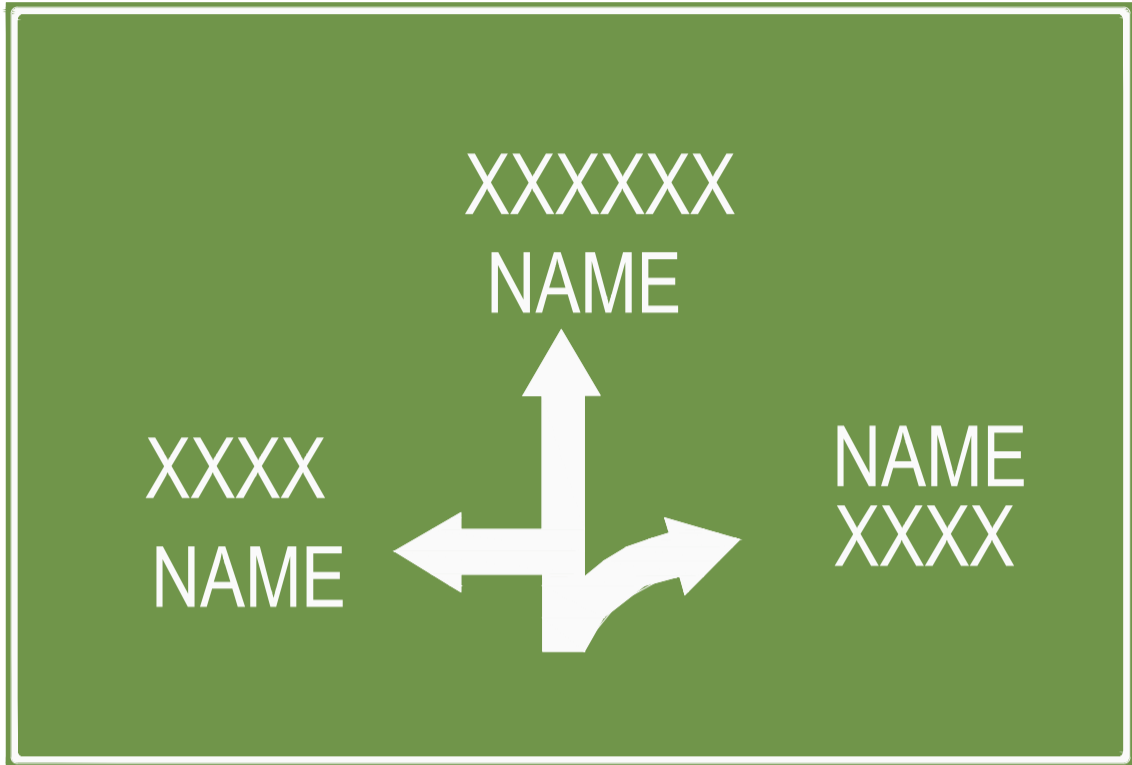
I1-0R
Advance Direction/Destination Sign



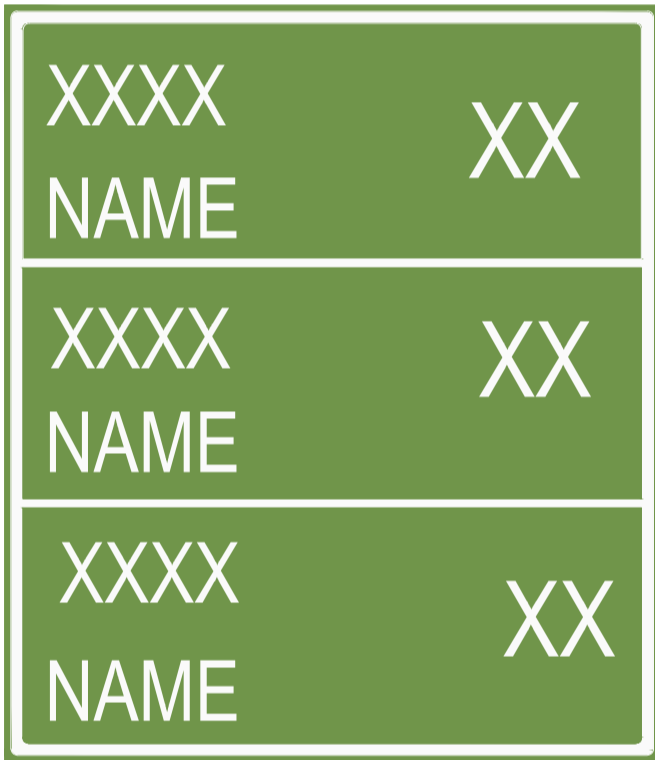
I1-0L
Advance Direction/Destination Sign



I1-1
Advance Direction/Destination Sign



I1-2
Map type advance direction sign



I1-5
Reassurance sign



I1-4R
Direction sign



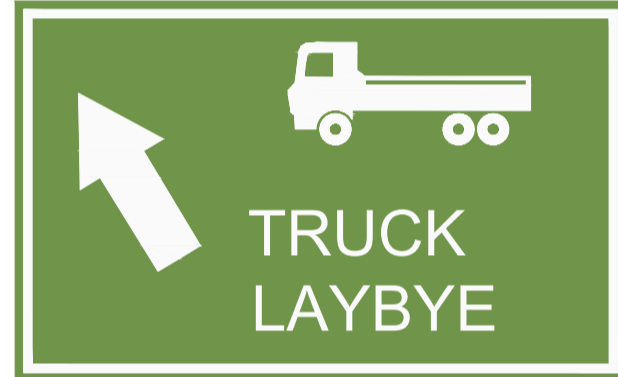
I1-6
Place identification sign



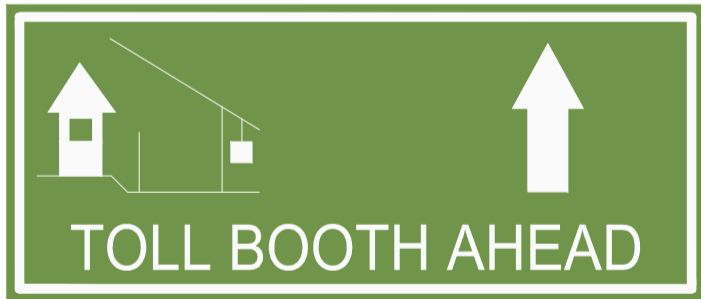
I1-7
Bus Bay



I1-7A
Bus Bay



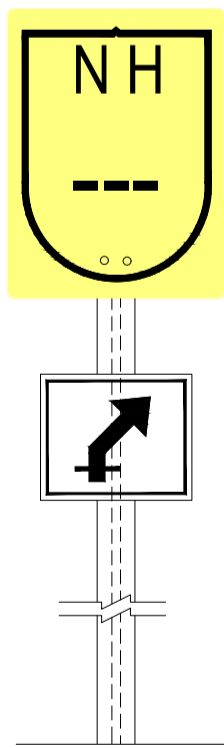
I1-7B
Truck Lay Bye



I1-8
Toll booth Ahead



I1-9
Weigh Bridge Ahead



I8-1
National Highway
Route Marker Sign



HZ-1L



HZ-1R



HZ-2



HZ-3



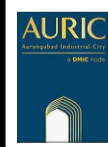
OM-1

ROUTE MARKER SIGN

HAZARD MARKER SIGNS

- NOTES:
1. ALL DIMENSIONS ARE IN MILIMETERS UNLESS OTHERWISE SPECIFIED.
 2. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELEVANT ROAD LAYOUT AND TYPICAL CROSS SECTIONS DRAWINGS.
 3. THE CONTRACTOR SHALL SUBMIT THE LAYOUT SHOWING LOCATION OF SIGNAGES FOR THE APPROVAL OF THE CLIENT/PMNC.
 4. ALL ROAD SIGNS SHALL BE WITH HIGH INTENSITY MICRO PRISMATIC GRADE SHEETING. (TYPE IV) AS PER ASTM STANDARD.
 5. SIGNS SHALL BE ERECTED AS PER IRC:67-2012.
 6. NAME OF THE PLACES SHALL BE WRITTEN IN BOTH ENGLISH AND LOCAL LANGUAGE.
 7. COLOUR, DIMENSIONS OF SIGNS & LETTER SHALL BE AS PER IRC:67-2012.
 8. XXXX = LOCAL LANGUAGE.

FOR TENDER

| | | | |
|---|---------------------------|------------------|------------|
| CLIENT | | | |
|  MAHARASHTRA INDUSTRIAL TOWNSHIP LTD (MITL) | | | |
| PROJECT | | | |
| DESIGN, CONSTRUCTION, TESTING, COMMISSIONING AND OPERATION & MAINTENANCE OF INFRASTRUCTURE WORKS AT DIGHI PORT INDUSTRIAL AREA (DPIA)- PHASE 1 UNDER DELHI MUMBAI INDUSTRIAL CORRIDOR (DMIC) ON EPC BASIS | | | |
| TITLE | | | |
| TYPICAL DETAILS OF TRAFFIC SIGNS SHEET-01 | | | |
| PROJECT CODE: DI1628 | STATUS: ISSUED FOR TENDER | DATE: 18.12.2024 | |
| SHEET NO: 01 OF 04 | SCALE: NTS | DWG SIZE: A1 | REV NO: R0 |
| DRAWING NO: | | | |
| MITL-DPIA-PKG1-RD-77 | | | |