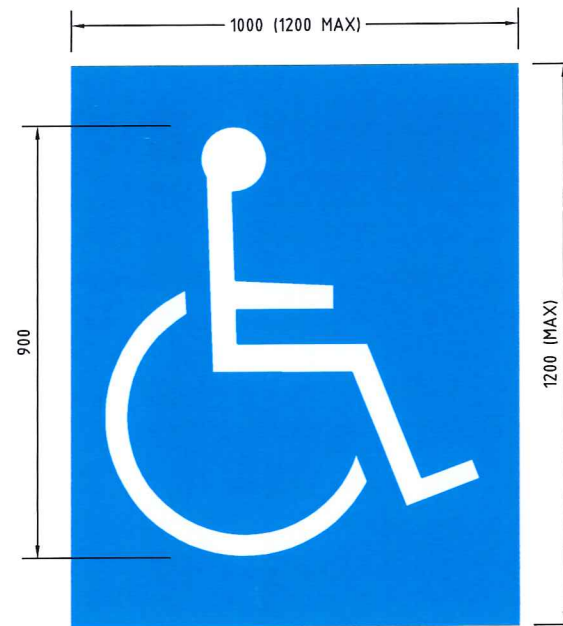


GRID OF STANDARD SYMBOL

(VARIATIONS OF 100mm TO SUIT MANUFACTURERS TEMPLATE MAYBE ACCEPTABLE)

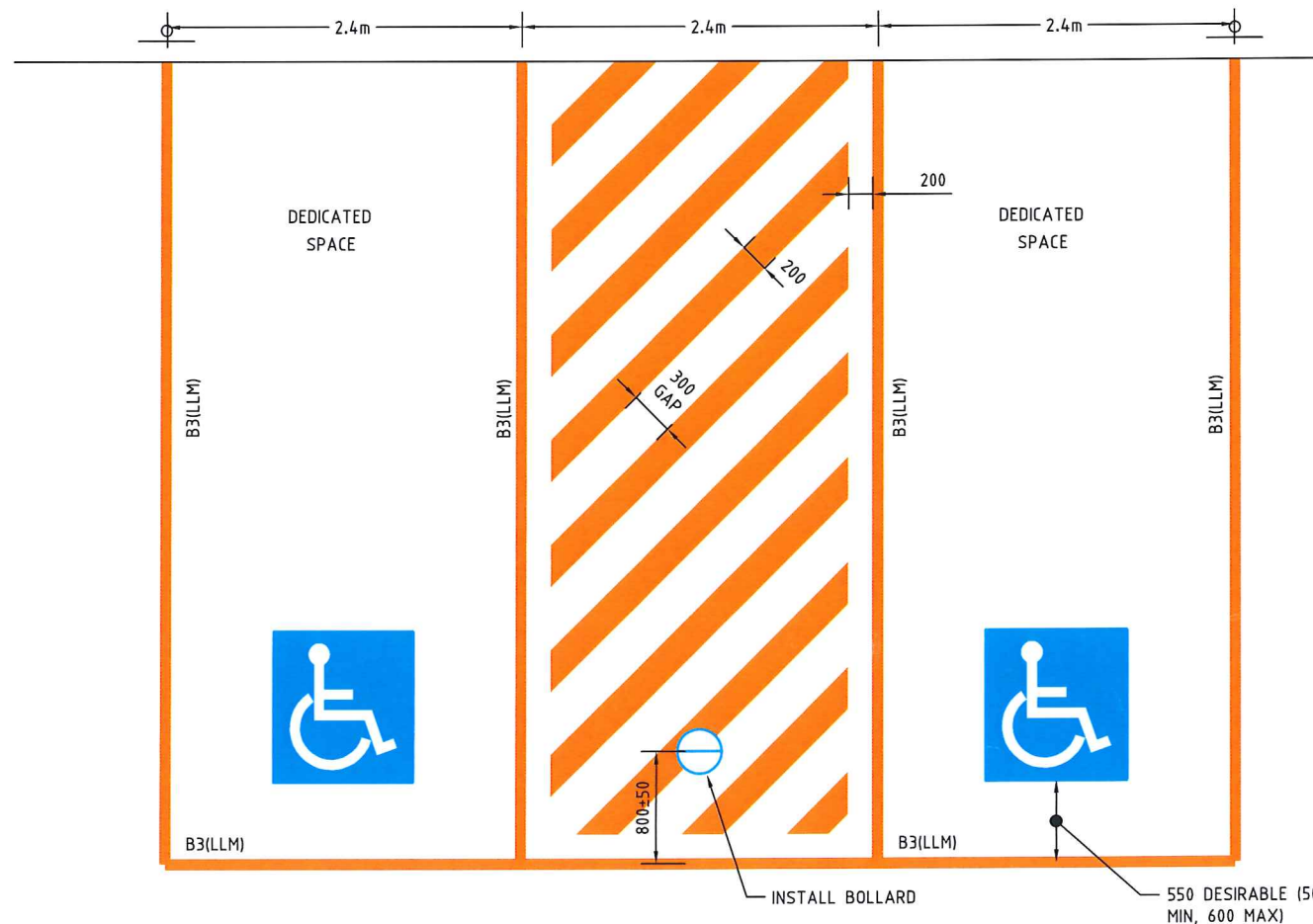


DISABLED SYMBOL FOR PAVEMENTS



CAD CODE: DISABLED-WB COLOR: WHITE ON ULTRA MARINE BLUE

DISABLED BAY NOTES:

1. CORE EXISTING ASPHALTIC CONCRETE PAVEMENT AND INSTALL APPROVED SLEEVED CONCRETE BOLLARD PAINTED WHITE WITH REFLECTIVE GLASS BEADS APPLIED TO THE ENTIRE BOLLARD SURFACE OR 900mm HIGH, 76.1 OD STEEL BOLLARDS WITH 12mm THICK 150mm SQUARE BASE PLATES FASTENED WITH 4 x 100mm MIN LENGTH M12 ANCHORS. THE BOLLARDS SHALL BE POWDER COATED 'HAZARD' YELLOW. THE CONTRACTOR SHALL APPLY CLASS 1 REFLECTIVE TAPE TO THE FULL BOLLARD CIRCUMFERENCE - 100mm DEEP BAND OF WHITE TAPE ABOVE 275mm DEEP AND OF RED TAPE. APPLY 100mm DEEP BAND OF WHITE TAPE BELOW RED TAPE. BASE PLATES SHALL BE SECURELY FIXED TO CONCRETE PAD TO MANUFACTURERS INSTRUCTIONS
2. APPLY 200mm WIDE YELLOW PAINTED CHEVRONS WITH 300mm GAP BETWEEN BARS.
3. APPLY AN APPROVED NON SLIP AGGREGATE AND GLASS BEAD MIX TO CHEVRON AND DISABLED LOGO MARKINGS.
4. CHEVRONS AND DISABLED MARKINGS SHALL BE IN ACCORDANCE WITH AS2890.6:2009.
5. ANGLE DISABLED PARKING BAYS SHOULD BE AVOIDED, BUT WHEN NECESSARY SHALL BE DESIGNED TO THE APPROVAL OF THE ROAD AUTHORITY.



TYPICAL ARRANGEMENT 90° PARKING

 ACT GOVERNMENT 	
DESIGN STANDARD URBAN INFRASTRUCTURE	
Authorised: DIRECTOR, ROADS ACT <i>TSG</i> TONY GILL <i>28/6/11</i>	
Drawn: MARTIN GORDON	Date 23/06/2011
Project Engineer: FRED IHEGIE / SNEZANA DIMITROVSKA	Date 23/06/2011
LINEMARKING DISABLED ZONES	
Scale NTS	Date 23 JUNE 2011
AutoCAD File DS9-03.DWG	
Latest Revision Details A REVISIONS DUE TO UPDATE OF AS1742.2	
Drawing No. DS9-03	Revision A