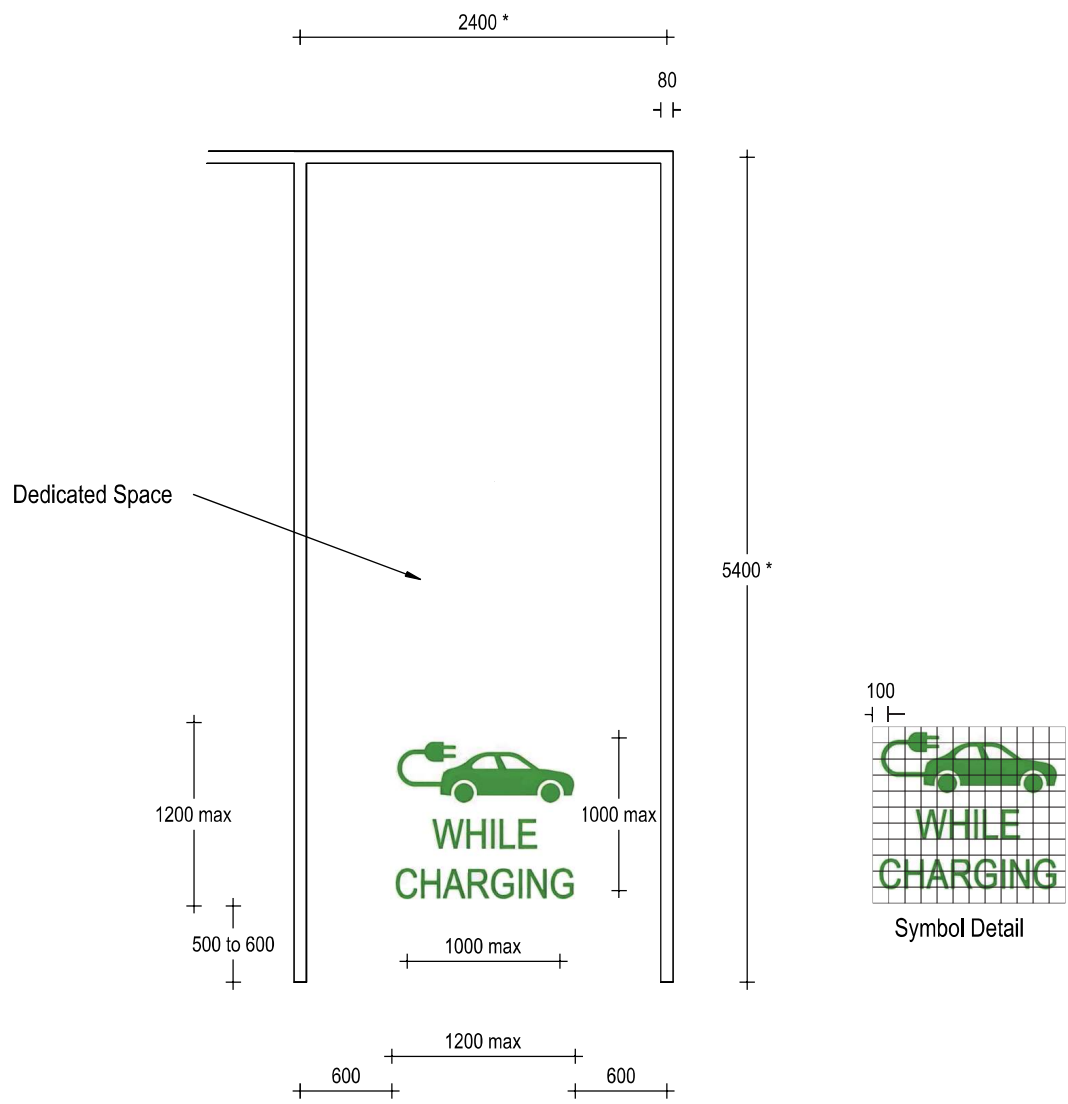


THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED


90mm ON A3 SIZE ORIGINAL

0 5 10 15 20 25 30 35 40 45



Typical Electric Vehicle Parking Space Arrangement
* variable

ACCEPTED FOR CONSTRUCTION

QR CODE		SEPT 10 Check Document Version		REV	DATE	AMENDMENT / REVISION DESCRIPTION	APPROVAL	DRAWING FILE LOCATION / NAME: H:\SIGN\ITTT\DRAWINGS\PLOT\DELINEATION\Pavement Electric Charging Station.DWG	DESIGNED	VERIFIED	 <div>Transport Roads & Maritime Services</div>	PAVEMENT MARKING Electric Vehicle Parking Station Typical Arrangement	SHEET 1 OF 1		
				01	23-05-18	AS Fonts & material classification revised	P.Oliver	MATERIALS: PAVEMENT MARKING WHITE SYMBOL ON GREEN LETTERS & BACKGROUND OF AS2700 OR SIMILAR	NAME: M.Davies DATE: 24-03-21	NAME: P.Oliver TITLE: Manager Guidance & Delineation DATE: 24-03-21					
									REVIEWED NAME: J.Rozos DATE: 24-03-21						
ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED								SIGN TO BE MANUFACTURED IN ACCORDANCE WITH RMS QA SPECIFICATION 3400		PREPARED BY GUIDANCE AND DELINEATION UNIT ADVANCED TECHNICAL SERVICES INFRASTRUCTURE AND PLACE		SCALE: 1:35	EDMS No. XXXXXXXXXXXX	SHEET No. 1	ISSUE 01