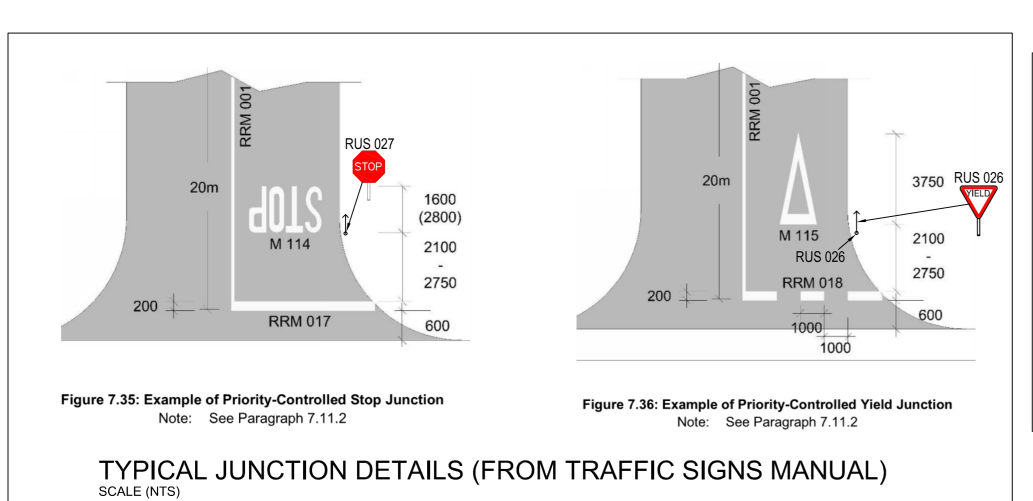
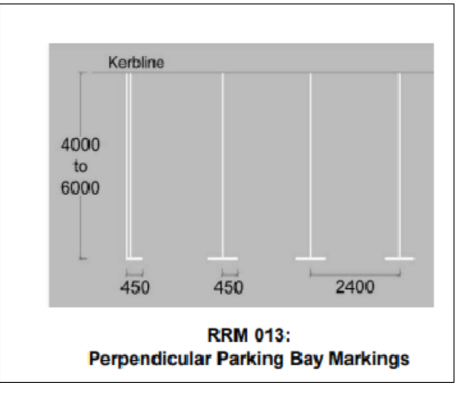
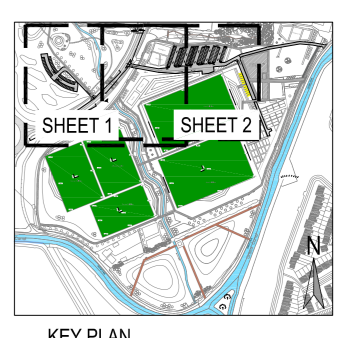


PROPOSED ROAD MARKINGS, ROAD SIGNS AND VISIBILITY SPLAY







KEY PLAN Scale NTS

KKWI UU1	CONTINUOUS SINGLE CENTRE LINE	WHITE, CONTINUOUS LINE, 100mm WIDE
RRM 004	DIRECTIONAL ARROW - STRAIGHT AHEAD	WHITE
RRM 008	DOUBLE YELLOW LINES	YELLOW, CONTINUOUS LINES, 100mm WIDE, 100mm APART, 150mm FROM EDGE OF CARRIAGEWAY
RRM 013	PARKING BAYS - PERPENDICULAR	WHITE, CONTINUOUS LINE, 50mm WIDE
RRM 015	DISABLED PERSONS SYMBOL	WHITE
RRM 017	STOP LINE	WHITE, CONTINUOUS LINE, 200mm WIDE
RRM 019	NO ENTRY LINE	ONE WHITE, CONTINUOUS LINE, AND ONE BROKEN LINE COMPRISING 1000mm MARKS AND 100mm GAPS. LINES 200mm WIDE AND 300mm APART
RRM 020	YELLOW BOX MARKINGS	200mm WIDE BOUNDARY MARKINGS, 200mm WIDE DIAGONAL LINES @ 45° 2500mm APART
M114	STOP WORDED MARKING	WHITE, 1.6m LONG LETTERING
M124	DIRECTIONAL ARROW - AHEAD & LEFT	WHITE

ALL ROAD MARKINGS TO BE IN ACCORDANCE WITH THE DEPARTMENT OF TRANSPORT TRAFFIC SIGNS MANUAL CHAPTER 7 - ROAD MARKINGS

TARI E OE DOAD SIGNS

I ADLE OF	RUAD SIGNS	
SIGN NUMBER	DESCRIPTION	NOTES
F 204	DISABLED PARKING BAY	
RUS 027	STOP SIGN	750mm WIDE SIGN, MAX. 1.5m AHEAD OF STOP LINE
RUS 050	NO ENTRY SIGN	600mm WIDE SIGN

GENERAL NOTES:

- 1. REFER TO ARCHITECTS DRAWINGS FOR ALL SITE &
- APPLICATION BOUNDARIES 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEER'S DRAWINGS AND SPECIFICATIONS
- 3. USE FIGURED DIMENSIONS ONLY. DO NOT SCALE 4. FOR ALL FLOOR LEVELS, ROAD LEVELS & ALL EXTERNAL YARD / GARDEN LEVELS REFER TO ARCHITECT'S
- DRAWINGS 5. REFER TO SURVEY DRAWINGS FOR EXISTING SERVICES LAYOUTS AND MANHOLE INFORMATION

SURVEY NOTES

- TOPOGRAPHICAL SURVEY BASED ON EXISTING LEVELS FROM 3rd PARTY SPECIALIST. DOB & ASSOCIATES TAKES NO RESPONSIBILITY FOR ACCURACY OF SURVEY INFORMATION.
- MAIN CONTRACTOR TO ESTABLISH INDEPENDENTLY ORDANCE DATUM ON SITE FOR LEVELS TO MAILIN HEAD DATUM AND CO-ORDINATES FOR SETTING OUT TO NATIONAL GRID.

Road Type Clearance (
National 90 Regional/Local 50

EXTRACT FROM TII - GEOMETRIC DESIGN OF JUNCTIONS

Design Speed (km/h)	SSD Standard (metres)		
10	8		
20	15		
30	24		
40	36		
50	49		
60	65		
Forward Visibility on Bus			

Routes

TABLE 4.2 - EXTRACT FROM DMURS

ISSUED FOR **INFORMATION**

S1.P03	ISSUED FOR INFORMATION	14.10.2021	JM	AL
S1.P02	ISSUED FOR INFORMATION	22.09.2021	JM	AL
S1.P01	ISSUED FOR INFORMATION	16.06.2021	JM	AL
Rev.	Note	Date	Drawn	Check

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KILDARE COUNTY COUNCIL

SALLINS PARK

Drawing Title: PPOPOSED ROAD MARKINGS SIGNS AND VISIBILITY SPLAY -SHT2

PROPOSED ROAD MARKINGS, SIGNS AND VISIBILITY SPLAY -SHT						
Drawn By:	Orawn By: Checked By:		Date:	Scale:	Sheet Size:	
JM AL		DOB	JUNE '21	1:500	A1	
Project Number:		Drawing Number:			Status Code:	Rev Number:
DOBA2018		ALLPARK-DO	B-00-SI- DR-0	C-0061	S2	P02