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- Notes:**
1. This drawing is to be read in conjunction with all relevant architect's and engineer's drawings.
 2. It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.
 3. Refer to Construction Details 23122-DR-C-0139

Adoptable Key

	CARRIAGEWAY CONSTRUCTION
	FOOTWAY CONSTRUCTION
	HARD MARGIN CONSTRUCTION
	SHARED SURFACE CONSTRUCTION
	RAMP CONSTRUCTION
	EXISTING ROAD SURFACE PLANNED TO 40mm AND RESURFACED WITH NEW CARRIAGEWAY CONSTRUCTION SURFACE COURSE 40mm Thick AC 6 dense surf 100/150
	EXTENTS OF HALF BATTERED KERBS K1/125mm X 255mm HALF BATTERED KERB WITH 100mm UPSTAND.
	EXTENTS OF K15/125mm X 175mm BULL NOSED KERBS WITH 30 or 25mm UPSTAND - VEHICLE CROSSINGS
	EXTENTS OF TRANSITION KERB
	EXTENTS OF E1/EDGING KERB
	150 X 125MM CHANNEL TYPE C2A
	EXTENTS OF 125mm X 175mm BULL NOSED KERBS WITH 0-6mm UPSTAND - PEDESTRIAN CROSSINGS
	DRIVEWAY CONSTRUCTION
	TACTILE CONSTRUCTION

No.	Revision	Date	Drwn
Status			
			
Client STONEWATER			
Project FIELD HEAD LANE BIRSTALL			
Drawing title S278 CONSTRUCTION LAYOUT			
Drawn RT	Chkd AD	Date SEPT 25	Scale 1:100
Contract No. 25469	Drw No. DR-C-0131	Revision	P1