Foundation:

The barrier can be placed on surfaces such as concrete, asphalt and compacted & levelled hardcore, clause 804 or similar, with appropriate height and width.

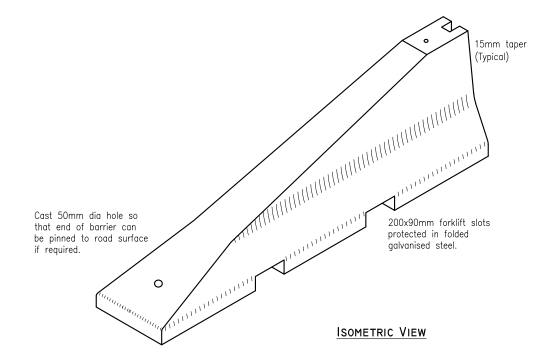
Concrete Barrier Sections.

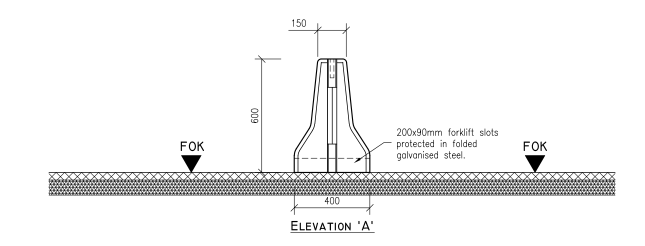
Reinforced C28/35 concrete barriers (New Jersey shape), double-sided, measuring 2000mm x 400mm x 600mm (L \times B \times H) for use as a free standing and permanent system without any backing.

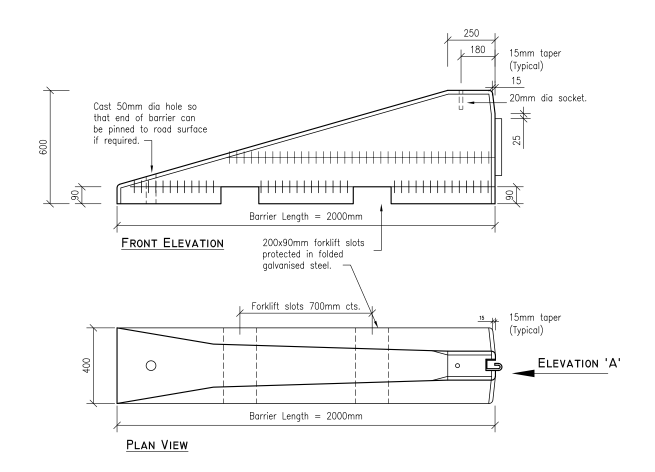
Reinforcement frame using T12mm bars fitted in centre of barrier.

Reflectors to be fitted as required after barrier installation.

Forklift slots to be provided, 200mm x 90mm @ 700mm centres.







Double-sided Concrete Crash Barrier Sections without Backing (free - standing)

WEIGHT - 0.47T (APPROX)

	- DO NOT SCALE USE FIGURED DIMENSIONS ONLY.	Revision:	Description:	Drawn By	: Date:	Project:			Sheet Size:	
	ALL DIMENSIONS TO BE CHECKED ON SITE. A.P.C TO BE INFORMED OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.					TECHNICAL DATA SHEET.		A3	Ardee Precast Concrete Ltd. Townparks, Ardee, Co. Louth. Tel. +353(0)41 6856372 Email. info@ardeeprecastconcrete.ie	
						Title:		Drawing Scale:		
						P.C. 'Urban Barrier' Terminal. 2m long x 400mm(W) x 600mm(H)				1:20
										Drawn By:
	© COPYRIGHT: Ardee Precast Concrete. This drawing or any part thereof may not be copied or otherwise reproduced without the written permission of Ardee Precast Concrete.								N.D.	www.ardeeprecastconcrete.ie
						Drawing No:	Revision:	Date:	Checked By:	Also: Plot B, Old Dalby Trading Estate, Station Road, Old Dalby, Melton Mowbray, LE14 3NJ Tel. 01949 838647 Email. info@apccivils.co.uk
						APC - 175		02-10-2020		