

Notes:



General

Boat Park wall stem height to be at 6.05m D02 unless stem would be less than 300mm from highway level. Minimum stem height to be 300mm.

Reinforced Concrete

Concrete class to be XS3 with a concrete strength of C40/50 to BS 8500 unless otherwise stated.

Cover to reinforcement to be 70mm unless otherwise stated.

Ref.	Revision	Date	By	Chk.
AMENDMENTS				
Status	<div>Planning</div>			
<div><div><div>bun-troggalys</div></div></div>				
<div><div><div><div>Highway & Asset Management</div><div>Highway Services Division</div><div>Department of Infrastructure</div><div>First Floor,</div><div>Sea Terminal Building,</div><div>Douglas</div><div>Isle of Man,</div><div>IM1 2RF</div></div><div><div>Isle of Man Government <i>Reddy One Yooz</i></div></div></div><div>T/DT/A1/01</div></div>				
Telephone: (01624)		<div>Client:Highways Division</div>		
Job Title				
<div>Laxey Harbour</div> <div>Flood Alleviation Wall</div>				
Drawing Title				
<div>Wall Type 1A & 1B</div> <div>Sections</div>				
Drawn By ASp		Date June '18		
Checked By GSm		Scale 1:10		
Job Ref		Drawing No		Rev.
HW3631		104		--