

FOR PRICING		See Ch. 11 & Ch. 13 for construction details.		Mass concrete wall constructed in 1m lifts, C20/25 with an exposure class of X0.	Weephole (75mm0) uPVC @ 3m c/cs. Permeatle backing to positive drainage. Precast porous concrete blocks laid in stretcher bonds with dry joints. Horizontal joggle joint. See note 11.	• 6Ki backill Proposed line of excavation waterinopring: 3No. coats of brushed or sprayed muterial to all buried faces	ding. Proposed Carriageway Level	Poreintal localised poor ground conditions to be excavated and backfilled with concrete. parapet, C35/45 exposure class XD3.	Mass concrete wall constructed in 1m lifts. (C20/25)	Veephole (75mm/2) uPVC @3m c/c's. Permeatle backing to positive drainage. Presast porcus concrete blocks laid in stretcher bonds with dry joints. Horizontal joggle joint	Forposed line of excavation (70°) based on review of rock in-sku by geotechnical engineer. Waterproofing: 3No,coats of brushed or sprayed "nulsea" of similar approved material to all buffed faces	apet. No live loading within 45 of base of wall during construction of first two lifts (Ch. 10 - 13). Proposed Cantageway Level
As Shown @ A1           FROJECT MANAGER: PO         DRAWN BY: CW           CHECKED:TW         24/08/2016         APPROVED: PO         24/08/2016           DRAWING NO:         70020998-1703         REVISION:         0	PROJECT: Treluswell Retaining Wall DRAWING TITLE: Proposed General Arrangement Proposed General Arrangement	CORMAC SOLUTIONS	0 24/08/16 For Pricing REV DATE NATURE OF REVISION REVISIONS			<ol> <li>Horizontal joggle joints should be 50mm deep and approximately one third of the base dimension wide, of that lift.</li> <li>Vertical joggle joints should be provided at each construction joint, and given three coats of brushed or sprayed "Mulseal" or similar approved material.</li> </ol>	<ol> <li>Refer to Proposed Reinforcement Details. 70020936-1704</li> <li>Refer to numbered Appendices for Specification details. 3513000IP-HLV R001</li> </ol>	212 - burned surfaces to be waterproofed F1 - Duried surfaces to be waterproofed F2 - to exposed faces Reinforced Cantillever Parapet U3 - top of paraget U3 - top of paraget F1 - Front face of parapet to masonry face F2 - to sides and ents of base unit and exposed stem face.	rawing supersedes 62103179-177 concrete finishes Mass concrete wall	<ol> <li>All statutory undertaker information is taken from C2 returns. Exact locations and depths are unknown and further investigations are required.</li> <li>For details of the Standard Eurocode designed Mass Concrete gravity retaining wall see drawing no. EC-Design-01 Rev 0.</li> </ol>	<ol> <li>All levels are in metres to a local survey datum and should be confirmed prior to commencement of works.</li> <li>Do not scale off drawing.</li> <li>Chainage is based on end of mortared masonry bridge parapet.</li> </ol>	This drawing is Copyright. It should not be relied on or used in droumstances other than hose for which it was originally prepared and for which Conwall Council was originally commissioned. Corrival Council accepts in o responsibility for this drawing to any party other than the person(s) by whom it was commissioned. <u>Notes</u> 1. All dimensions are shown in millimetres and are to be checked prior to construction.