



- NOTES**
1. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
  2. ALL LEVELS ARE RELATIVE TO CHART DATUM.
  3. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS IN THE HMY-AHN-00-00-DR-C-0000 SERIES AND THE MARINE WORKS DESIGN BASIS STATEMENT DOC REF HMY-AHN-00-00-PP-C-0001.

**MATERIAL DREDGE QUANTITIES...**  
 (Dredge to level -12.0m(CD) and side slopes)  
 PLAN AREA...: 288409 sq.m  
 VOLUME.....: 1845748 cu.m

Tide level in metres above Chart Datum (Millport)			
MHWS	MHWN	MLWN	MLWS
3.40	2.70	1.00	0.40

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**DREDGING WORKS COORDINATES**

POINTS	EASTING	NORTHING
HDP-01	218734.240	653370.508
HDP-02	218322.237	653080.303
HDP-03	218279.229	652987.672
HDP-04	218220.398	653014.987
HDP-05	217935.584	653377.583
HDP-06	217918.183	653420.494
HDP-07	218225.358	653494.829
HDP-08	218417.126	653567.230
HDP-09	218519.498	653621.123
HDP-10	218711.283	653449.632

Denotes setting out coordinate point shown on dredge plan. All coordinates relate to the OSGB 36 / British National Grid

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**PROJECT :**  
 CLYDEPORT OPERATIONS LTD  
 HUNTERSTON CONSTRUCTION YARD

**TITLE :**  
 DREDGING WORKS - Maximum Dredge Option  
 GENERAL ARRANGEMENT PLAN

DRAWN : K.M.	DATE : 24/10/23	VERIFIED : MW	APPROVED : A.K.
SCALE : (A1) 1:1500		DRAWING STATUS : SO	

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