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NOTES

- Contractor to check all dimensions and levels and report any errors or omissions to the engineer, All design, materials, construction and workmanship to be in accordance with the requirements of the appropriate British Standards / European Codes, or Codes of Practice unless varied by this specification drawings.
- This drawing to be read in conjunction with all relevant Architects.
 Engineers and Specialists drawings together with the specification.
- All dimensions and levels not shown, to be taken from relevant Architects details.
- 4. All indicated dimensions between or to existing elements to be chec
- 5. Drawing is not to be scaled physically or electronically, if in doubt ask.
- 6. All dimensions in millimetres except levels which are in metres.
- All Temporary propping and Temporary Works to be designed and installed by Main Contractor.

Ref Type Count Volume Weigh	ht (t)	Weight (Volume	Count	Type	Ref

LG4	800x800x800	4	2.05 m³	4.9152
LGS	1600x800x800	166	169.98 m³	407.9616
Grand tot	al: 170	170	172.03 m³	412.8768

Rev Description Date by Child



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BAY CONSTRUCT - WILMINGTON TRANSFER STATION - HULL

BLOCK GENERAL ARANGEMENT DETAILS

PROJECT STATUS

Original Scale (#A1 As Indicated	Drawn NML	CEL	Re
	Date 08.01.		
CLP023		1-001	