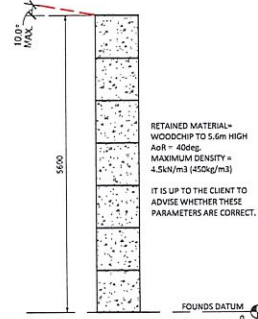
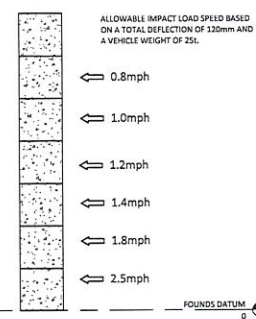


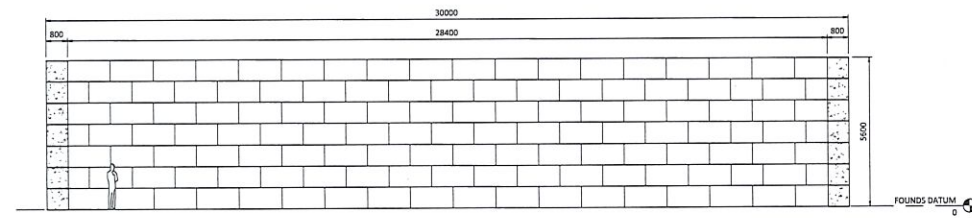
LEGATO BLOCK G.A.
1:100



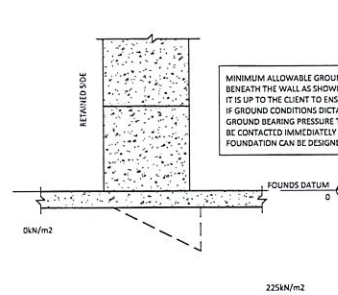
TYPICAL SECTION
1:50



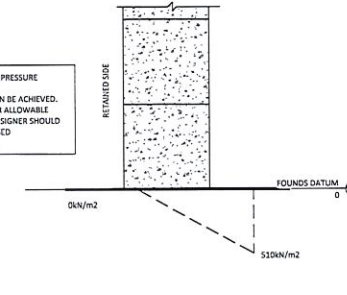
ALLOWABLE IMPACT LOADS
1:50



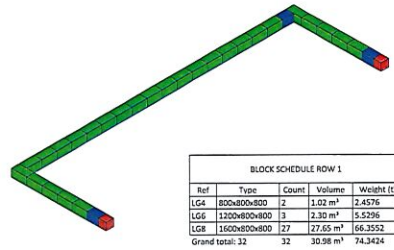
ELEVATION 01
1:100



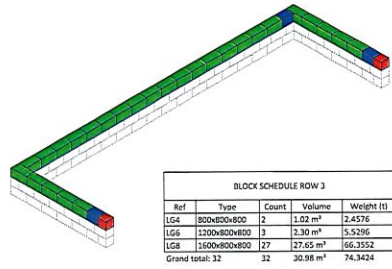
BEARING PRESSURE BENEATH 200mm SLAB
1:25



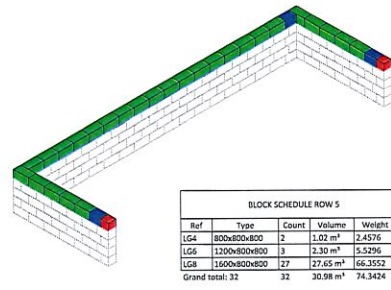
BEARING PRESSURE DIRECTLY BENEATH WALL
1:25



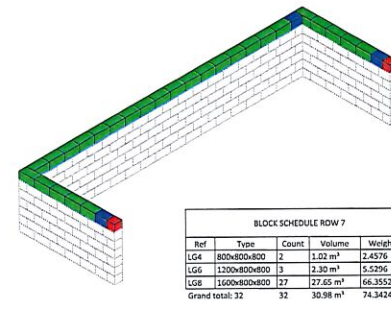
BLOCK SEQ ROW 1



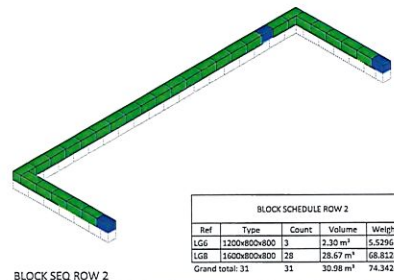
BLOCK SEQ ROW 3



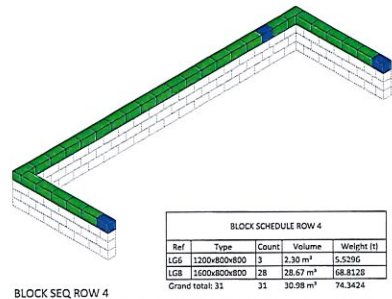
BLOCK SEQ ROW 5



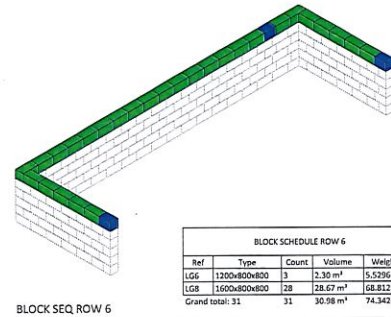
BLOCK SEQ ROW 7



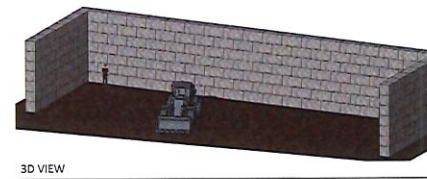
BLOCK SEQ ROW 2



BLOCK SEQ ROW 4



BLOCK SEQ ROW 6



3D VIEW

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 the specification drawings.
- This drawing to be read in conjunction with all relevant Architects, Engineers and Specialist drawings together with the specification.
- All dimensions and levels not shown, to be taken from relevant Architects details.
- All indicated dimensions between or to existing elements to be checked on site before fabrication.
- Drawing is not to be scaled physically or electronically, if in doubt ask.
- All dimensions in millimetres except levels which are in metres.
- All Temporary propping and Temporary Works to be designed and installed by Main Contractor.

- ELITE PRECAST CONCRETE
LEGATO(TM) BLOCK - LG4 800x800x800
ELITE PRODUCT CODE: LG-800
SEE STANDARD DRAWING 140 Rev D FOR DETAILS.
- ELITE PRECAST CONCRETE
LEGATO(TM) BLOCK - LG6 1200x800x800
ELITE PRODUCT CODE: LG-1200
SEE STANDARD DRAWING 139 Rev D FOR DETAILS.
- ELITE PRECAST CONCRETE
LEGATO(TM) BLOCK - LG8 1600x800x800
ELITE PRODUCT CODE: LG-1600
SEE STANDARD DRAWING 138 Rev D FOR DETAILS.

Block Key
1:10

TOTAL BLOCK SCHEDULE				
Ref	Type	Count	Volume	Weight (t)
LG4	800x800x800	8	4.10 m³	9.8304
LG6	1200x800x800	21	16.13 m³	38.7072
LG8	1600x800x800	192	196.61 m³	471.8592
Grand total:		221	216.83 m³	520.3968

IT SHOULD BE NOTED THAT THESE DRAWINGS HAVE BEEN PROVIDED AS PER THE CLIENTS REQUIREMENTS, NO STRUCTURAL CALCULATIONS HAVE BEEN CARRIED OUT, THE CLIENT SHOULD SATISFY THEMSELVES THAT THE WALLS ARE FIT FOR THEIR INTENDED USE AND THAT THE SLABS/GROUND ARE CAPABLE OF SAFELY CARRYING THE LOAD FROM THE WALL.

Rev	Description	Date	By	Chd


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Project: STOBARTS FIREWALL			
Title: BLOCK GENERAL ARRANGEMENT DETAILS			
PROJECT STATUS INFORMATION			
As Indicated	Drawn NML	Checked CEL	Rev
Project Number CLP048	Drawing Number 1-001		