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DIMENSIONS SHOULD NOT BE SCALED FROM THE DRAWINGS FIGURED DIMENSIONS TO BE USED & CHECKED ON SITE PRIOR TO START OF ANY WORK

REVISIONS	Date	Inl	Chk'd
A	18-08-16	AB	
Prelim. drawing updated to advice on separation of base from adjoining garage structure; sundry notes modified			
B	30-09-16	AB	
Elevation			

Existing masonry wall to neighbouring garage on higher level

1700

Mill finish aluminium louvered access door

Existing masonry retaining wall to planting bed (one brick thick); adapt / cut existing concrete copings for extent of enclosure

Section

Front Elevation

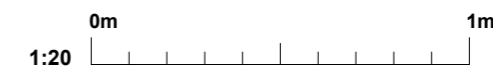
- Galvanised RSA 100x100 post with chamfered 150x150 plate bolted to new concrete slab
- Mill finish aluminium louvered access door secured by hasp/staple/paddlock or other suitable "key" operated locking device to fabricators design.
- Excavate soil to firm ground and lay say 200-300mm of lean mix concrete bed for 100mm light mesh reinforced concrete base pad 1200x1300mm; between concrete and adjoining garage place 12mm Fexcel isolating board.
- Mill finish screw "fixed" aluminium louvered side panels with capacity for occasional removal & opening up.
- New outdoor heat pump unit to M&E spec. (765x930x1685h)
- Existing raised planting bed
- Fixing lugs for louvered panels
- Existing masonry wall to neighbouring garage

Plan

GF External Heat Exchanger Base + Enclosure

Scale 1:20

For location refer to drawing MUL-AL(0)C16



Job: Mulberry - Proposed Alterations

Client: The Mulberry House School

Title: GF External Heat Exchanger Base + Enclosure

Scale: 1:20 @ A3

Drawing No: **MUL-AC(3)11**

Rev: **B**

Drawn by: NB/AB

Date: 18/08/2016

