



ABOVE ROOF FRAMING PLAN
SCALE 1:20

NOTE: EXISTING ROOF FRAMING AND SHEETING NOT SHOWN FOR CLARITY

NOTES:

1. REFER DRAWING 01 FOR DRAWING LIST.
2. REFER DRAWING 02 FOR GENERAL NOTES, LEGENDS AND MEMBER SCHEDULE.
3. SLIDING HATCH SHALL BE LOCKABLE IN THE CLOSE POSITION AND SECURED IN THE OPEN POSITION. PROVIDE APPROPRIATE LOCKS TO COMPLY WITH SA WATER TS 107
4. PROVIDE REED SWITCH TO SLIDING HATCH.
5. FOR THE SAMPLING HATCH, PROVIDE GALVANISED CHAIN CONNECTED TO HANDRAIL/STANCHION ON SERVICE PLATFORM TO SECURE HATCH IN OPEN POSITION AT ABOUT 30 DEGREES OVER CENTRE. HINGES TO BE CAPABLE OF MIN. 180 DEGREES OPENING.

NOT FOR CONSTRUCTION

0 200 400 800 1200
Full Size 1:20 ; Half Reduction 1:40
SCALE (mm)

REVISION PANEL				
REV	DATE	DRN	DETAILS	APR'D
1	06/06/16	SS	ISSUED FOR USE	H.H.

DESIGN PANEL			
DESIGNED	JUN 2016	AUTHORISED	07/06/2016
SA WATER		HANY HABIB	
DRAWN	JUN 2016	SIGNATURE	
SA WATER			
REVIEWED	JUN 2016		
SA WATER			



SA WATER TYPICAL DRAWING
ABOVE GROUND TANK SAFE ACCESS
SERVICE PLATFORM
SINGLE WIDTH SLIDING HATCH
FRAMING PLAN - ABOVE ROOF

A1	1
SHT SIZE	REVISION
TOTAL SHEETS: 5 OF 16	
SUPERSEDES:	
DRAWING NUMBER	
5007-00001-05	
YEAR	NUMBER
16	12