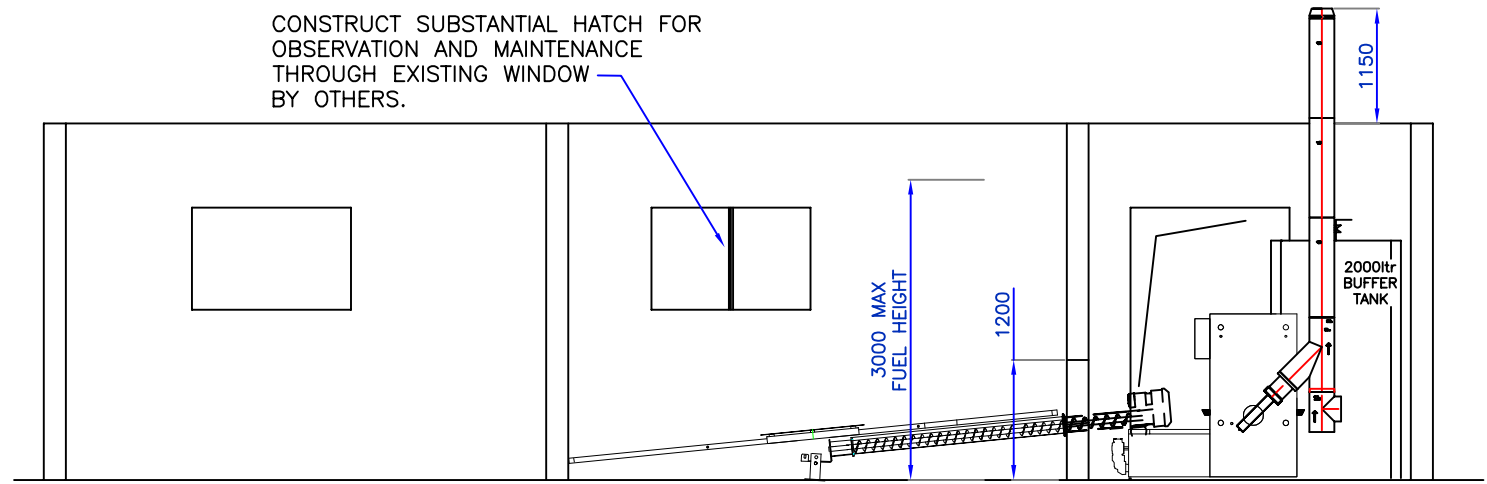
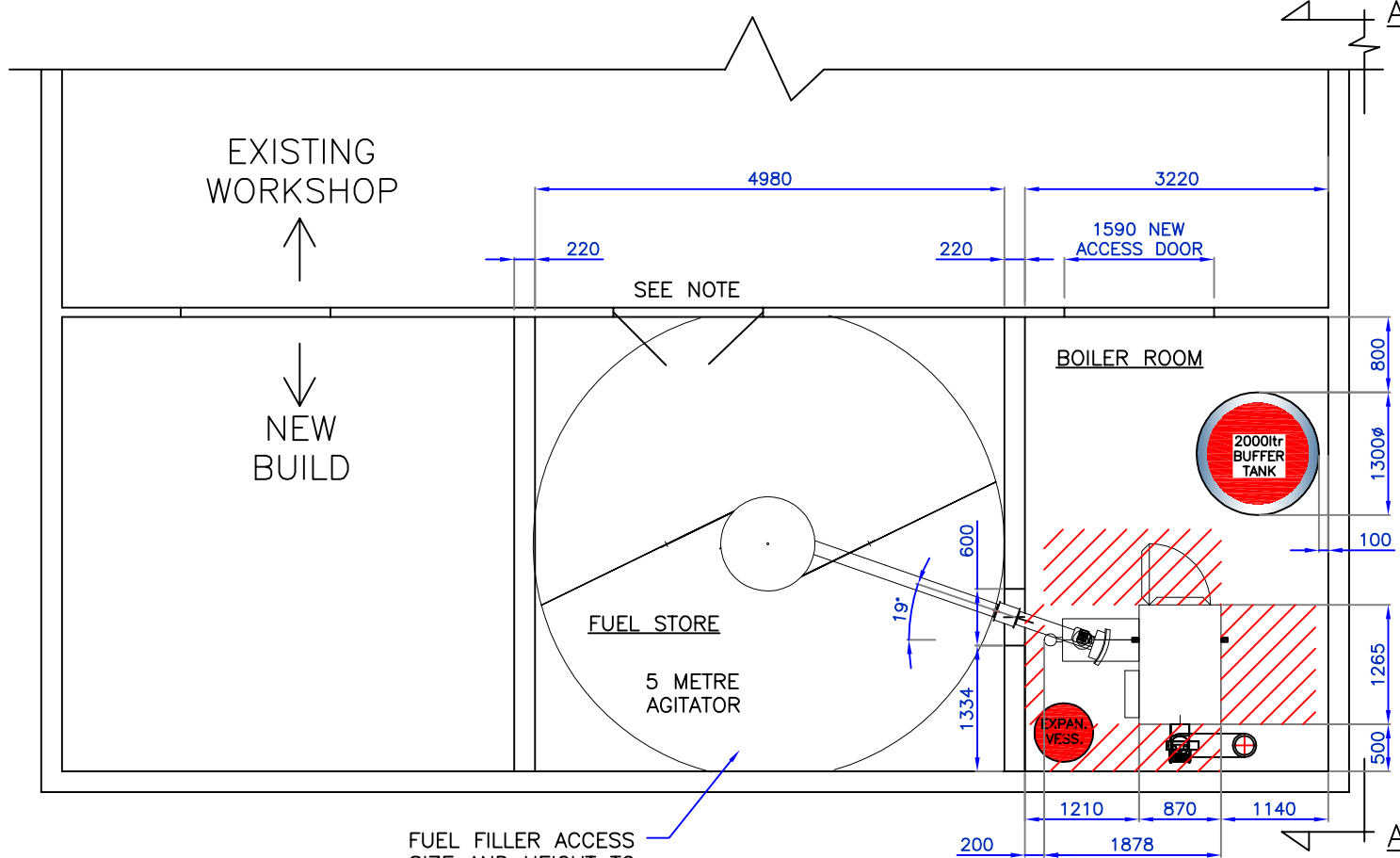


ELEVATION A-A



ELEVATION.



PLAN.

CONSTRUCT SUBSTANTIAL HATCH FOR OBSERVATION AND MAINTENANCE THROUGH EXISTING WINDOW BY OTHERS.

EXISTING WORKSHOP
↑

NEW BUILD
↓

FUEL FILLER ACCESS SIZE AND HEIGHT TO CLIENTS DESIGN AS TO WHETHER TIPPED OR BLOWN.

CONSIDERATION TO BE GIVEN TO INITIAL INSTALLATION OF THE AGITATOR. WHETHER AN EXTERNAL WALL IS LEFT DOWN OR CRANAGE THROUGH ROOF.

BOILER ROOM TO HAVE ELECTRICAL AND MAINS WATER SUPPLY, BY OTHERS,

FOR CONSTRUCTION OF FUEL STORES PLEASE REFER TO TRECO DRAWING STD/017.

FLOOR OF BUILDING TO BE FLAT, SOLID AND EVEN. CONSTRUCTION TO BE WEATHER TIGHT WITH NO MOISTURE INGRESS.

NOTES:
NOTE 1. READ IN CONJUNCTION WITH TRECO STD STD/017 Rev. B
NOTE 2. ALL DIMENSIONS IN MILLIMETERS UNLESS SPECIFIED OTHERWISE.

C	REDRAWN FOR INSTALLATION	NP	DSM	MC	07/10/13
B	REDRAWN TO SECOND SITE VISIT	RJC	-	-	13/09/13
A	FIRST ISSUE	RJC	SW	-	10/09/13
MK	REVISIONS	DRN	CHK	APP	DATE

HALLSLAKE FARM
5 METER AGITATOR
110kW L&S MULTI FUEL (CHIP) BOLER WITH 2000 LTR THERMAL STORE
BOILER ROOM LAYOUT
INSTALLATION

ORIGINAL DRAWING SIZE	A3	SCALE	NTS
DRAWING NUMBER	R001 - 001	REV.	C

