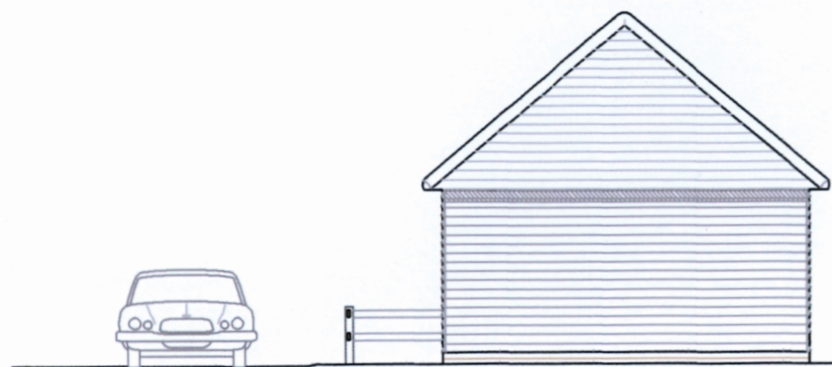


1	2	3	4	5	6	7	8	9	10	METRES
	5	10	15	20	25	30				FEET



EXISTING NORTH ELEVATION

Slate roof @ 40 deg pitch

Weatherboarded cladding to timber stud walls.



EXISTING WEST ELEVATION FROM GARDEN

Closeboarded timber fence

Fruit trees to be removed

P.R. Correspondence?  
REC  
30 AUG 2019  
CHQ. DET. V  
DRAWER

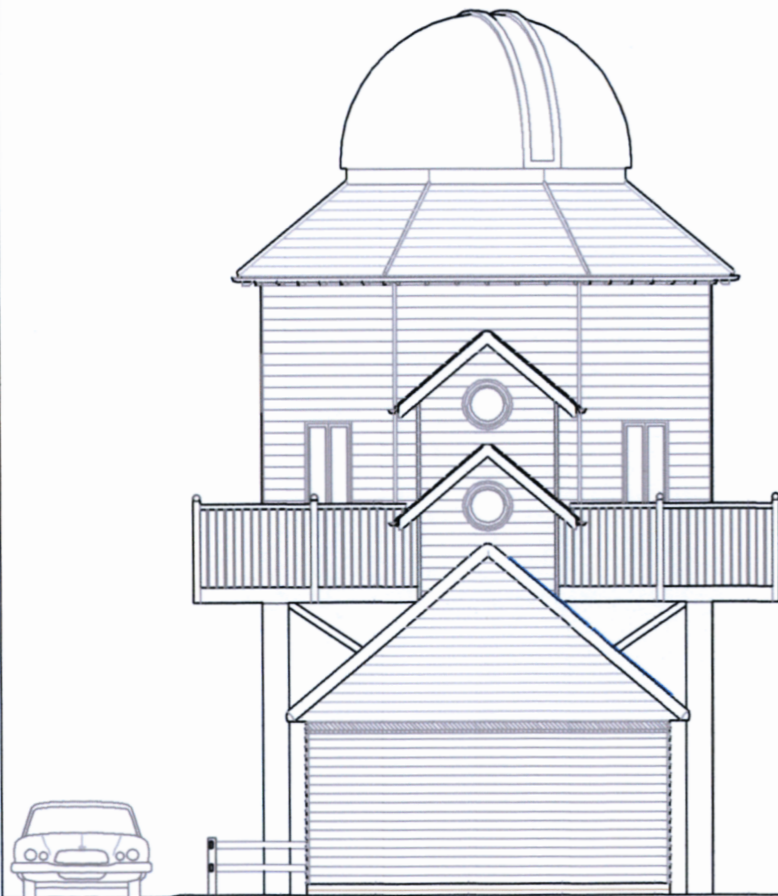
Motorised GRP observatory dome

Octagonal slate roof @ 45 deg pitch with leaded rolls at each 'hip'.

Weatherboarded cladding to octagonal plan timber stud walls.

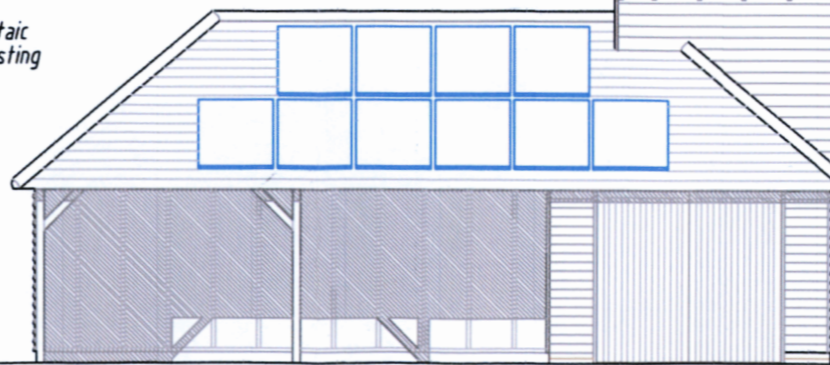
Square plan timber balustrade surrounding octagon.

Existing roof to have photovoltaic solar panels installed over existing slates.



PROPOSED NORTH ELEVATION

Stairwell bridge to match exist slate roof and weatherboarded walls.



PROPOSED WEST ELEVATION FROM GARDEN

Walnut tree to remain.

Observatory supported on 9 no 203 x 203mm, U.C. steel legs braced with 100 x 60mm R.H.S. steel struts bolted to octagonal steel plates both sides at intersections. Legs to be clad with 44mm thick hardwood.

OYSTER BAY HOUSE, CHAMBERS WHARF  
FAVERSHAM, KENT ME13 7BT  
PROPOSED OBSERVATORY EXTENSION to GARAGE SHED.  
EXISTING and PROPOSED ELEVATIONS

SCALE : 1/100

DATE : July 2019

DRAWN : [Signature]



DRAWING No  
1901/35