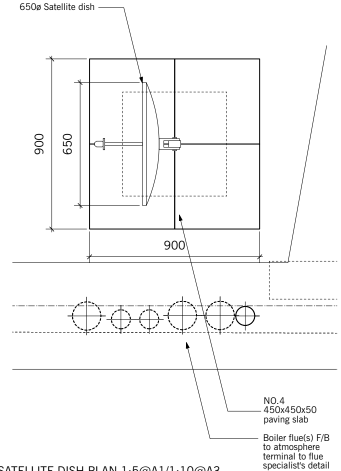


Hirschmann 65cm satellite dish Specification:

Reflector Ø: 0.65m Colour: Light Grey Frequency Range: 10.7-12.75GHz Gain at 10.95 GHz: min. 36.0dBi Half-value aperture 3 dB: 2.85° Offset angle: 21.3° Noise temp. at 30° elevation: 46 K G/T: 19.4 dB/K Mount for mast Ø: 40-89mm Adjustment range, elevation: 15-45° Wind load: 375 N1)* Widtlyheight: 67x71.5cm Width/height: 67x71.5cm Weight: 6/x/1.5cm
Weight: 6/kg
Packaging dimensions: 80x95x22cm
Scope of delivery: Reflector with
back/supporting arm with feed mount.
Mast mounted with el/az adjustment.

NO.4 - 450x450x50 paving slab



3. SATELLITE DISH PLAN 1:5@A1/1:10@A3



WRITTEN DIMENSIONS ONLY TO BE USED ALL DIMENSIONS ARE IN MILLIMETRES ALL DIMENSIONS TO BE VERIFIED ON SITE ANY INCONSISTENCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY

© CHASSAY + LAST ARCHITECTS

1) THIS DRAWING IS TO BE USED IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALISTS DRAWINGS AND DETAILS

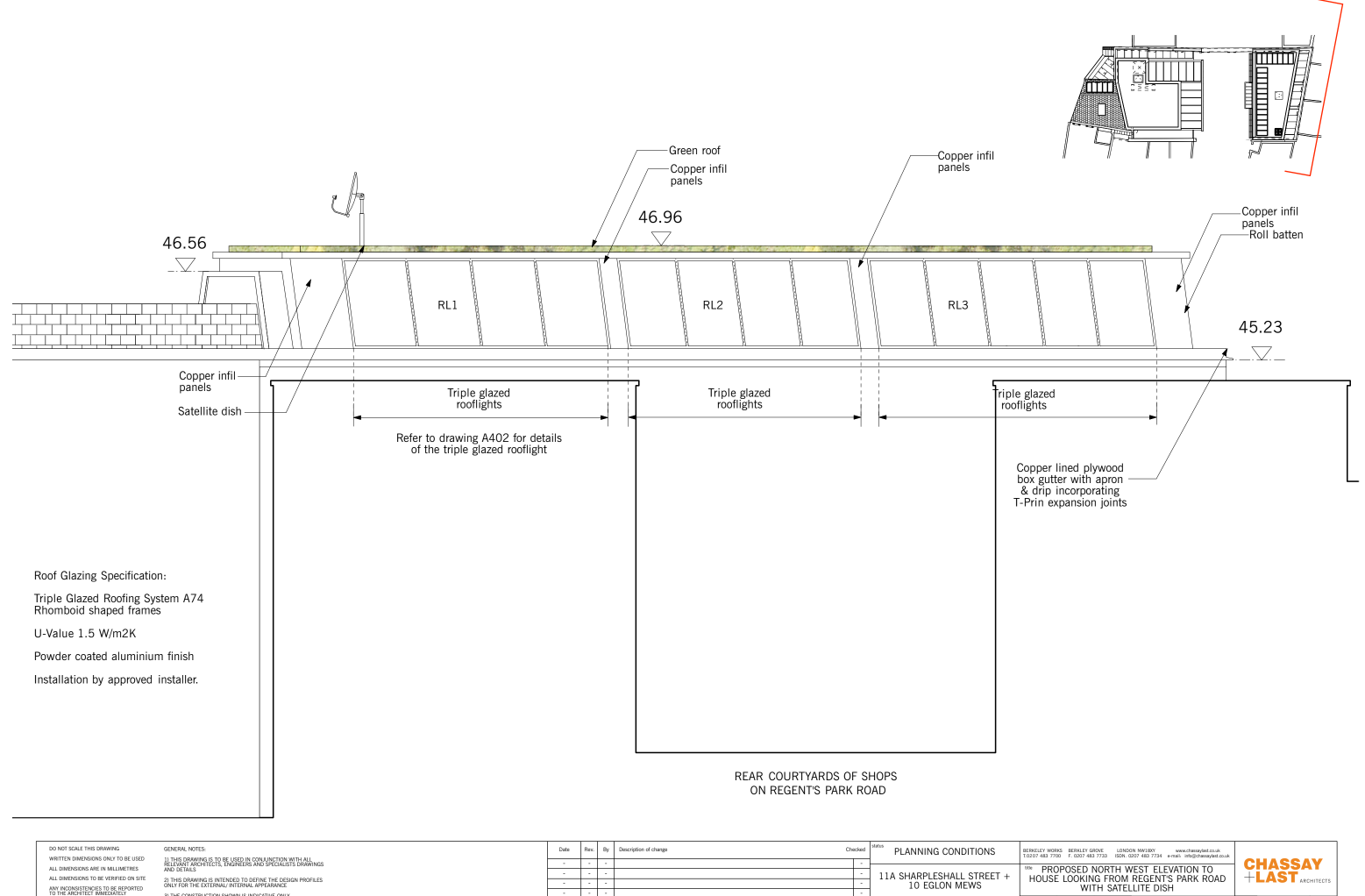
2) THIS DRAWING IS INTENDED TO DEFINE THE DESIGN PROFILES ONLY FOR THE EXTERNAL/ INTERNAL APPEARANCE 3) THE CONSTRUCTION SHOWN IS INDICATIVE ONLY 4) THE CONTRACTOR SHOULD PROVIDE DESIGN PROPOSALS

Date	Rev.	Ву	Description of change	Checked	State
-	-	-	-	JG	⊨
-	-	-	-	-	1
-	-	-	-	JG	1
-	-	1	-	-]
-	-	-	-	-	
-	-	1	-	-	

PLANNING CONDITIONS
 BERKELEY WORKS
 BERKLEY GROVE
 LONDON NW18XY
 www.chassaylast.co.uk

 7.0207 483 7700
 F. 0207 483 7733
 ISDN. 0207 483 7734
 e-mail: info@chassaylast.co.uk
 SATELLITE DISH LOCATION 10 EGLON MEWS PRIMROSE HILL HOUSE ROOF PLAN LONDON NW1 8YN JCh JG 06/13 as noted

CHASSAY +LAST ARCHITE K MS2 PC/A135



ANY INCONSISTENCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY 3) THE CONSTRUCTION SHOWN IS INDICATIVE ONLY LONDON NW1 8YN 4) THE CONTRACTOR SHOULD PROVIDE DESIGN PROPOSALS MAY.12 1:50@A3 MS2/ PC/ A204 © CHASSAY + LAST ARCHITECTS