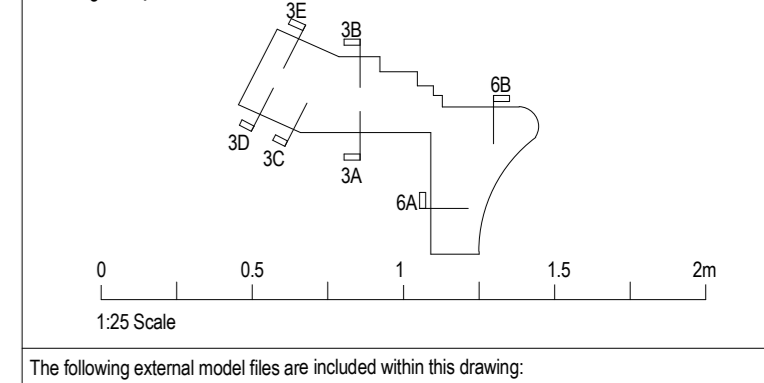


DS6/7 - Typical Bay Type DS6/7B - Section  
 2  
 1:25

Notes:  
 • This drawing is copyright.  
 • It is not to be used for any other project.  
 • All dimensions on this drawing are to be reported to the architect.  
 • Do not modify any element of this drawing.  
 • This drawing is for purposes listed.



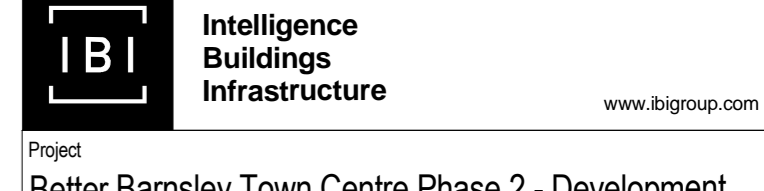
The following external model files are included within this drawing:

Ref	Description	Keycode
<b>Roof</b>		
13	Fully adhered single ply membrane/cold liquid applied waterproofing warm roof system, on dual layer acoustic mineral wool insulation system. Insulation and acoustic membrane thickness to provide target U-Value and sound reduction. Roof drainage falls (min 1:50) to be achieved by variable pitch heights.	RT1
14	Glazed canopy on feature steel sections	
15	Polyester powder coated aluminium coping system	EW10
64	Profiled metal decking with in situ concrete, polymer modified polyester reinforced roofing membranes, rounded pebbles paving slabs	
<b>Main Elements</b>		
01	Buff brick slips on metal carrier system. Secured to SFS and structure. Fixing brackets and insulated Tophat rails fixed to SFS framework (not sheathing board) to cladding manufacturers design.	EW1
02	GRC column and beam bores to achieve high quality 'Portland Stone' effect.	EW3
03	GRC column base detail to achieve high quality 'Portland Stone' effect.	EW3
04	Profiled insulated aluminium rainscreen on SFS/cladding rails	EW2
05	Anodised curtain walling screens	EG1
06	Anodised insulated spandrel panels	EG1
07	Anodised Aluminium perforated cladding panels, glazed into Curtain Walling system to car park Elevators. Detailed perforation pattern to be confirmed.	EW7
08	Metal rainscreen panels	EW4
10	Powder coated aluminium external doors.	
11	Powder coated aluminium louvre screen to roof plant	EW8
16	Polyester powder coated aluminium insulated flashing	EW11
17	Suspended internal signage	
18	Flat soft metal panel system	EW9
19	Translucent illuminated panels within cladding system	EW5
20	Powder coated steel security gate/fencing	
21	Structural floor with waterproofing	FT3
22	Concrete (Cast in situ)	
23	GRC panels to achieve high quality 'Portland Stone' effect.	
<b>Detail Components</b>		
50	SFS to specialist design with internal plasterboard lining, external calcium silicate/cermet bonded particle sheathing board, breather membrane forming primary air seal line, and PIR rigid insulation board suitable for use within rainscreen cavity, thickness to provide required target U-Value	
51	Thin stud partition to suit Acoustician's design	
52	Plasterboard independent wall lining system with mineral wool insulation to Acoustician's design	
54	Unit suspended acoustically rated ceiling	
55	Plasterboard lining to steelwork. It is assumed that the required structural fire protection will be provided by intumescent coating and therefore an expansion zone must be provided to suit ASFP recommendations	
56	Fire rated cavity barriers required at compartment floors as required by Fire Engineering Report	
57	Concrete blockwork	
58	Floating floor to suit Acoustician's design	
59	Void edge guarding in public areas	
60	Mineral wool insulation below soffit	
61	Corner protection to service access and egress doors	
62	Cold liquid applied waterproofing system to car park levels	FT3
63	Vehicle barriers to car park	

DS6/7 - Typical Bay Type DS6/7B - Elevation  
 1  
 1:25

2	12/06/17	Planning Issue	EA	SL
1	09/07/17	Stage 2 Planning Issue	EA	SL
Rev	Date	Description/Notes	Drawn	Checked

Client  
 Turner & Townsend



Project  
 Better Bamsley Town Centre Phase 2 - Development Site 3/5 & 6/7

Drawing Title  
 DS6/7 - Typical Bay Type DS6/7B Details

Job Number 50727	Date Created	PAS 1192 Status Code
Scale@A0 1:25	Purpose Planning	
Drawing Number BBTC_IBI_DS_A_F100_DT_03		Revision 2