

REFER TO DRAWING 105



PLT 1 - REFER TO STUDIO LOCI FOR LANDSCAPE DESIGN / PLANTING

LEGEND	
POD	TIMBER POD WITH GLASS ROOF
PLT 1	REFER TO STUDIO LOCI PLANTING PLAN
PLT 2	REFER TO STUDIO LOCI PLANTING PLAN
PLT 3	REFER TO STUDIO LOCI PLANTING PLAN
PLT 4	REFER TO STUDIO LOCI PLANTING PLAN
PLT 5	REFER TO STUDIO LOCI PLANTING PLAN
PLT 6	REFER TO STUDIO LOCI PLANTING PLAN
TF 1	2M IVY FENCE
TD	PAINTED TIMBER DECKING
PP	PERMEABLE STONE PAVER
EV	ELECTRICAL VEHICULAR CHARGER
PVG	PERMEABLE PAVING
PW	PROPOSED WINDOW TO MATCH EXISTING
PD	PROPOSED DOOR TO MATCH EXISTING
BS	SHELTERED BIKE STAND WITH GREENROOF
RWP	RAINWATER GOODS TO MATCH EXISTING
LGT 1	EXTERNAL WALL DOWNLIGHTER
LGT 2	EXTERNAL PATH DOWNLIGHTER
MG	METAL DRAINAGE GRATING
TNS1	11X11M GARDEN PERGLOA WITH LIVING MEADOW
TF	TIMBER FEATURE TO MATCH EXISTING
---	EXISTING STRUCTURE
---	SITE BOUNDARY
---	EXISTING WALL
---	PROPOSED WALL
---	SITE & BUILDING ENTRANCE
---	TIMBER CLAD PREP STORE
---	TIMBER CLAD WC / STORE
---	ROOF TILE TO MATCH EXISTING
---	BRICK WALL TO MATCH EXISTING BUILDING



**J79 STUDIO**  
T: +44 (0)7742 071 052  
W: info@j79studio.co.uk  
Unit 312  
Wey House  
15 Church Street  
Weybridge  
KT13 8NA

**EXTERNAL WORK / JULY 2023  
PLANNING APP 01**

FOR CLIENT  
**CONFIRM ALL DESIGN WITH CLIENT ON SITE  
BUILDING CONTROL APPROVAL TBC  
ALL DIMENSIONS TO BE CHECKED ON SITE**

This drawing is the property of J79 Studio. Copyright is reserved & this drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part, without our consent. Only refer to dimensions shown on drawing. Third parties to check all dimensions on site. Any errors please notify architect in the first instance.

Rev	Date	Note
P1	13-07-23	PLANNING ISSUE
PROJECT		
Tudor lodge Hotel, 50 Field End Road HA5 2QN		
DRAWING TITLE		
PROPOSED ROOF PLAN 1 OF 2		
STATUS		
PLANNING APPLICATION		
DRAWN BY		CHECKED BY
Author		Checker

PROJECT NO.	DATE	SCALE
1921	JAN 2023	1:200 @ A3
DRAWING NO.		REVISION
A104		P1