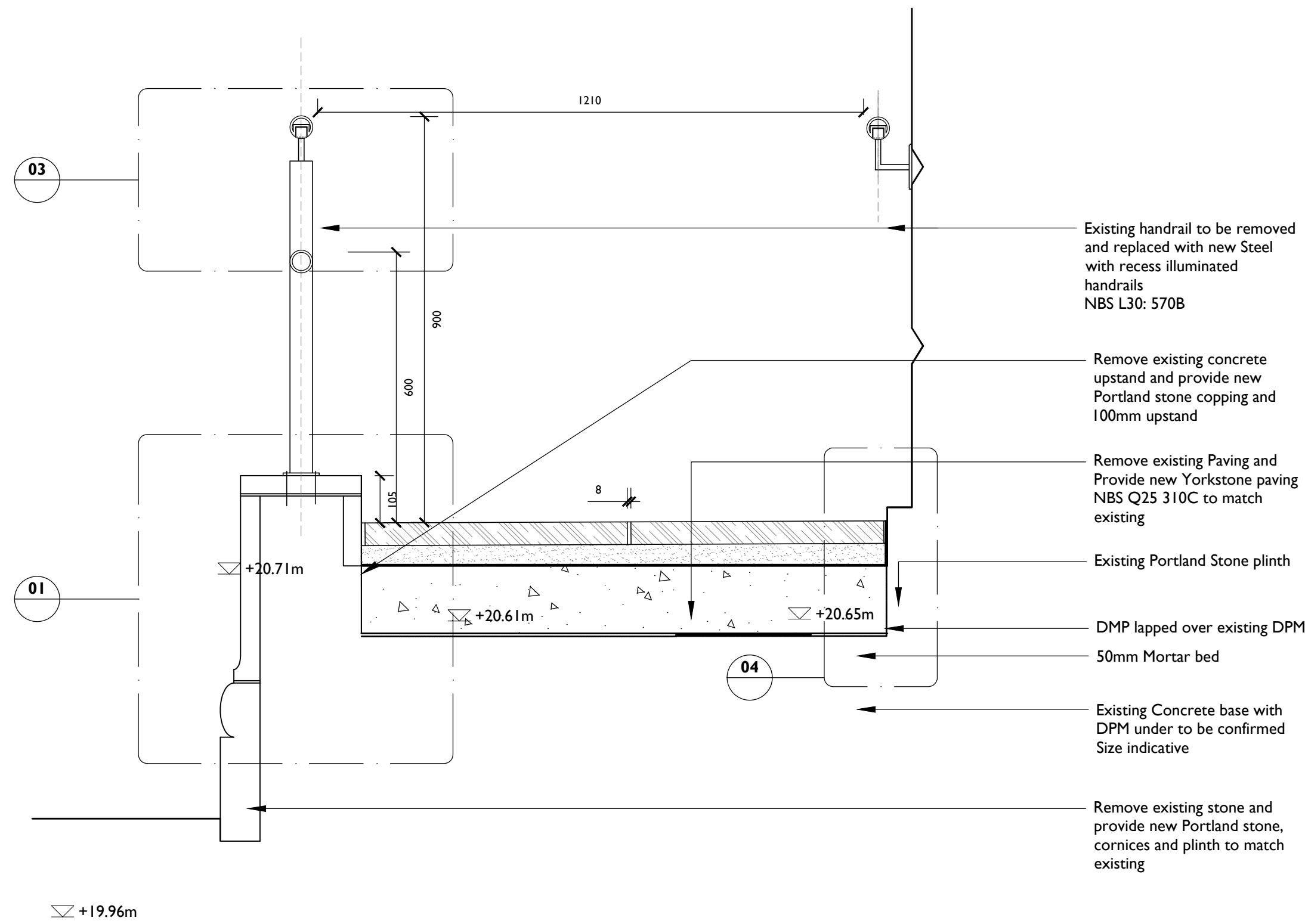
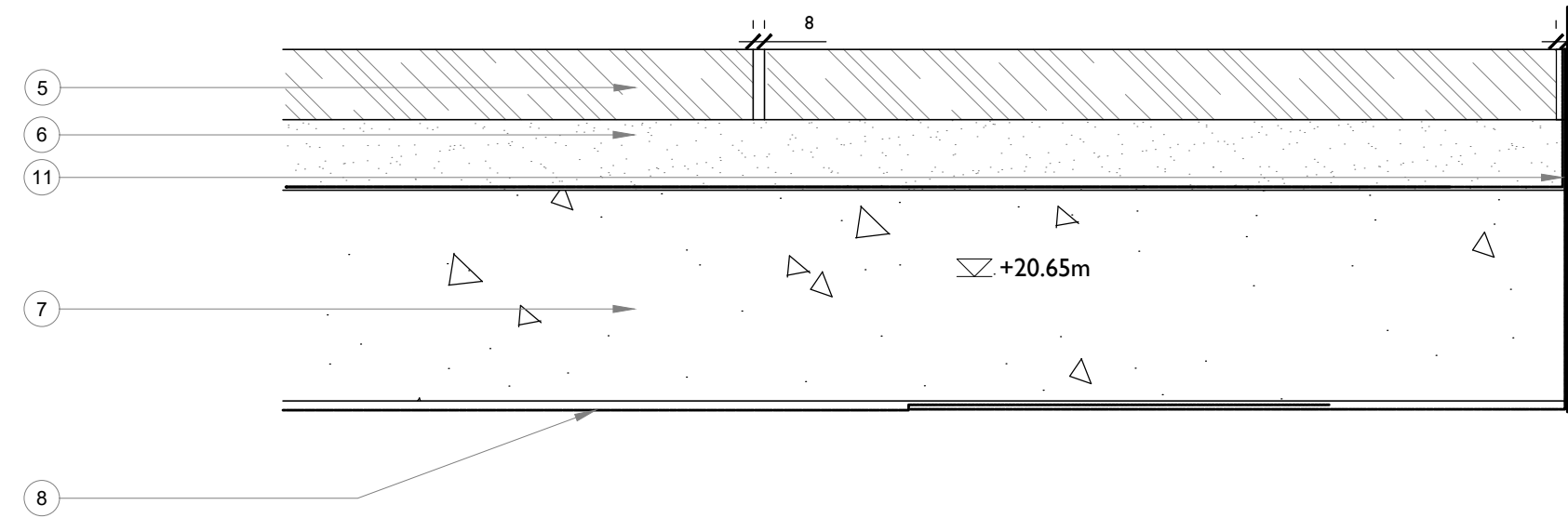


1
6702 UPSTAND DETAIL 2
1:10 @ A1

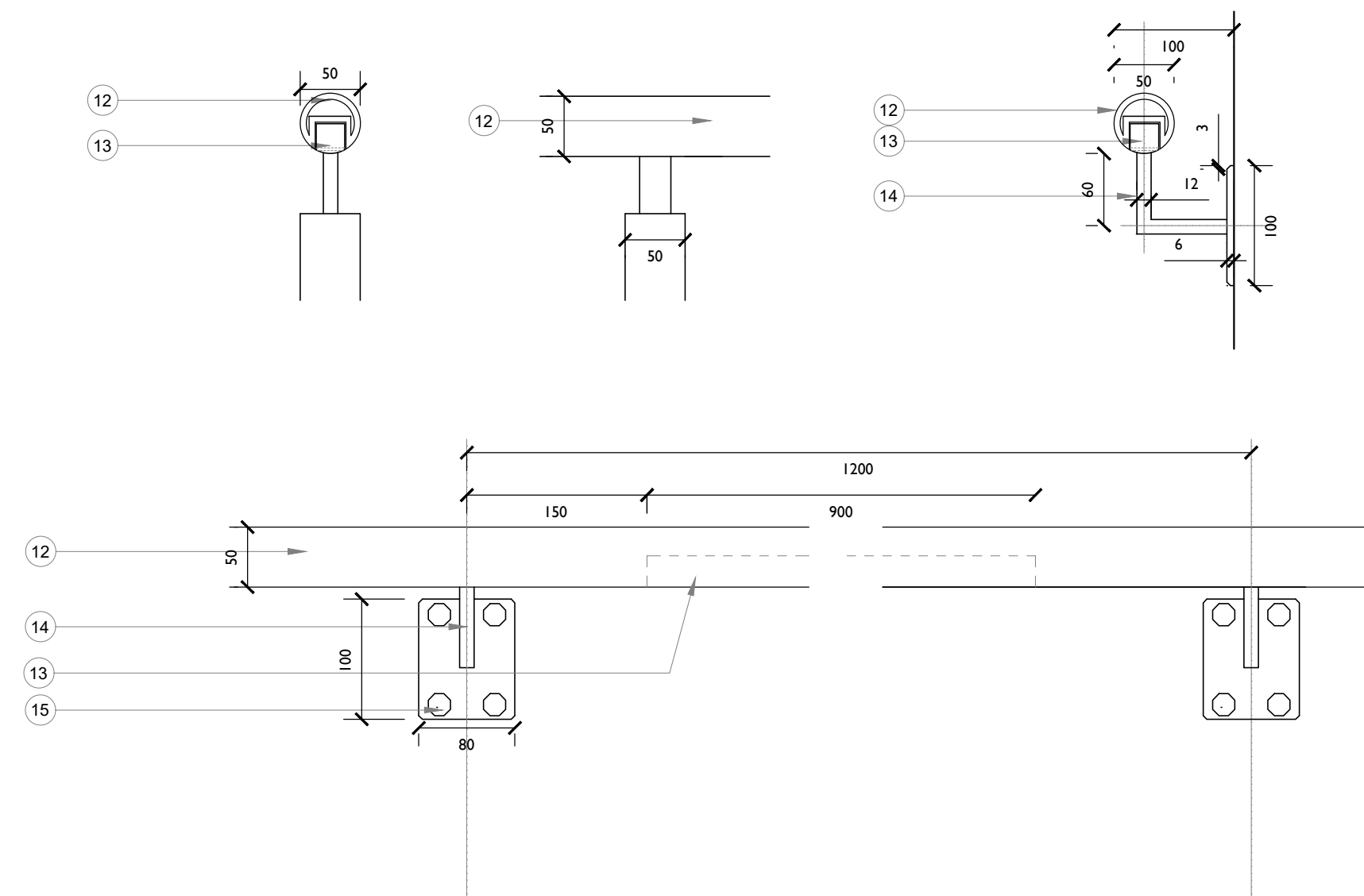


2
6702 RAMP SECTION DETAIL I
1:10 @ A1



- 50mm PPC Steel railing post (Jet Black)
NBS L30: 570B
- Final fixing by contractor, Allow for resin and bolts
- Remove Existing concrete upstand and provide concrete upstand with 40mm Thick Portland stone coping on 20mm bedding and mechanical fixing to specialist details
- Remove stonework and replace with new 40mm Portland Stone to match existing NBS H51
- Remove existing Paving and Provide new Yorkstone paving NBS Q25 310C to match existing
- 70-40mm Mortar bedding
- Existing substructure retained (indicative)
- Allow for New DMP
- Stonework tapered towards ramp fall
5mm Nominal joints lime mortar flush
- Fixing: restraint Cramp & Dowel and adhesion
- Cold applied waterproof membrane
DMP lapped up to paving
NBS- J31 I30A
- 50mm Circular Steel handrail
LED lighting, Ref to MEP for Specification for lighting level.
- LED size to manufactures recommendations
- 12mm Square Steel handrail wall bracket RAL 9005 (Jet Black)
- Concrete anchor screws size and type per Structural engineer details

4
6702 LANDING DETAIL
1:5 @ A1



3
6702 HANDRAIL DETAILS
1:5 @ A1

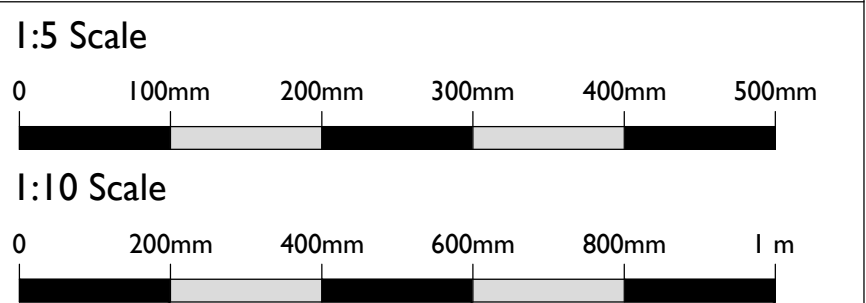
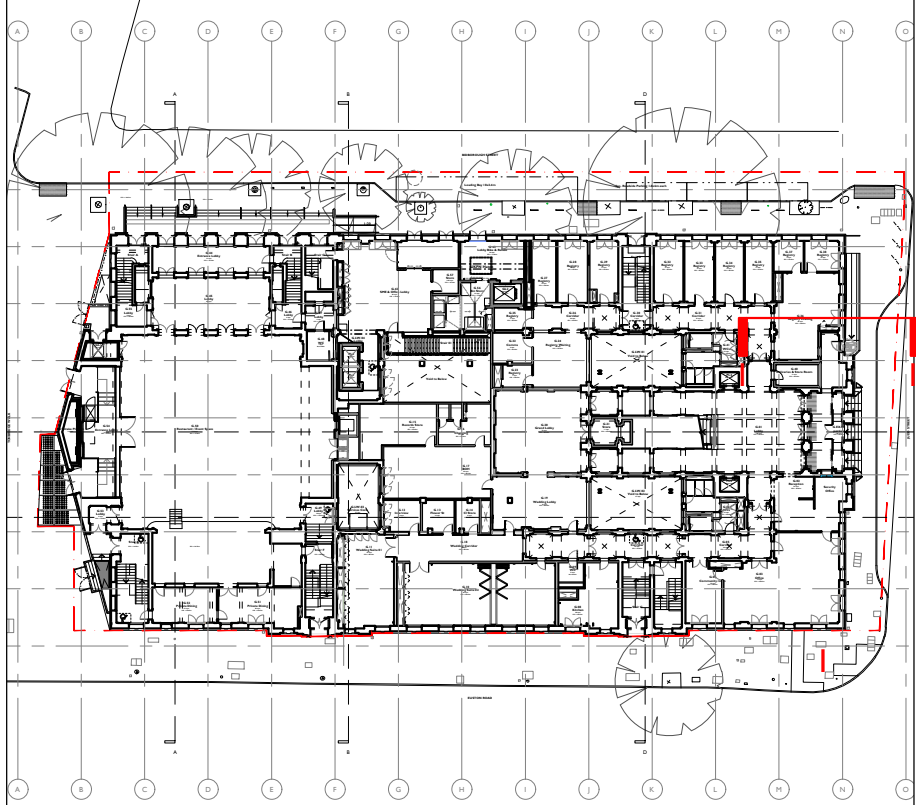
Notes:

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.

All dimensions are in millimeters unless noted otherwise.

Purcell shall be notified in writing of any discrepancies.



Current	19/10/2020	NS	NS	
ISSUE	DATE	DRAWN	CHECKED	DESCRIPTION
DRAWING TITLE	PROPOSED RAMP DETAILS JUDD STREET			
DRAWING NO.	CTH-PUR-XXX-DR-90-A-6702			
REVISION	C00			
SIZE & SCALE	A1L 1:10 & 1:5			
DRAWING STATUS	A - For Construction			
CLIENT	Lendlease			
PROJECT	Camden Town Hall			
JOB NUMBER	238664			

