



Maintenance zone to be created around perimeter of building including access to any high level / below ground pipe runs, waste stores and externally mounted services.

Roof access to be provided within building cores.

Lifting point for future removal/ replacement of second floor equipment TBC assumed from goods yard.

Delivery Access

Maintenance Access

Hazardous delivery's (gas / chemicals) and waste removal from secured compound.

Delivery access located to southern end of proposed building.

Primary building deliveries to be made via existing Engineering East service yard. To be coordinated with existing engineering buildings.

STATUS	REV	DATE	DESCRIPTION
S1	P4	11.12.19	Planning Pre-Application Drawing Issue
S1	P1	09.08.19	STAGE 3 ISSUE
S1	12	06.08.19	Drawing issued for pre-application submission to NPT
S1	08	22.07.19	Layout updated in line with feedback from SU team in specialist equipment workshop.

CLIENT	REVISOR
Swansea University	RC
CHECKED BY	ORIGINATOR NO
PW	152296

CONSULTANT
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PROJECT
CISM
SU Bay Campus

DRAWING TITLE
Site Plan. Delivery and Maintenance Access

Site Plan. Delivery and Maintenance Access
1:500

SUITABILITY STATUS	SCALE
S1 : SUITABLE FOR CO-ORDINATION	1 : 500 @ A1
PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE CLASS NUMBER	REVISION
152296-STL-XX-XX-DR-A-ZZZZ-19004	P4