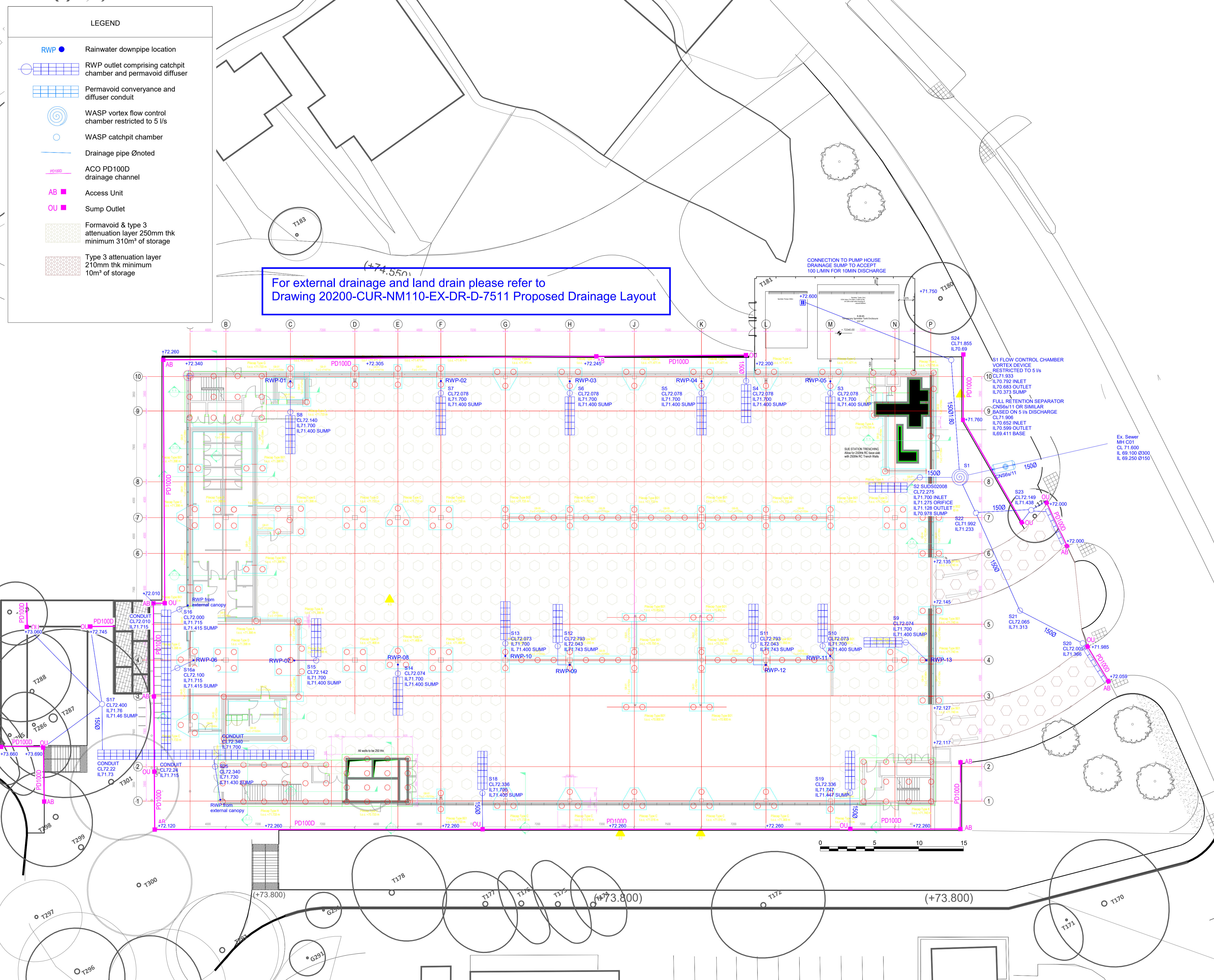


LEGEND

- RWP ● Rainwater downpipe location
- RWP outlet comprising catchpit chamber and permavoid diffuser
- Permavoid conveyance and diffuser conduit
- WASP vortex flow control chamber restricted to 5 l/s
- WASP catchpit chamber
- Drainage pipe Ø noted
- ACO PD1000 drainage channel
- Access Unit
- Sump Outlet
- Formavoid & type 3 attenuation layer 250mm thk minimum 310m² of storage
- Type 3 attenuation layer 210mm thk minimum 10m² of storage

For external drainage and land drain please refer to Drawing 20200-CUR-NM110-EX-DR-D-7511 Proposed Drainage Layout



NOTES

GENERAL
This drawing is to be read in conjunction with all relevant Engineers and Architects drawings.
For setting out refer to Architects drawings.
All dimensions are in millimetres and levels are in metres unless noted otherwise.
Contractor to take all relevant dimensions on site.
Any discrepancies to be advised to the Engineer.
Contractor to check/scan for services prior to construction to avoid any damage during works.

DRAINAGE
Any information given on this drawing regarding existing services is believed to be correct.
The contractor must check this information and determine the nature and location of other existing services from the various statutory authorities before commencing excavation works.
Drainage works to be constructed in accordance with BS EN 752 and Approved Document H.
All soft spots and unacceptable material encountered in drainage excavations is to be removed and replaced with granular material to the requirements of the building control officer.
Pipes to be installed to manufacturers recommendations.
Pipes under buildings to be laid to a fall of 1:40 minimum unless noted otherwise.
Plastic plain wall pipes to be PVC-U to BS EN 1401-1, class SN4, with flexible joints, Kitemark certified. Structured wall plastic pipes to be to WIS 04-35-01, Kitemark certified.
Clay pipes to be vitrified clay to BS EN 295-1, with flexible joints, Kitemark certified. Clayware pipes must be extra strength classification protected in accordance with the specified details.
Bedding of pipes to be in accordance with approved document H1.
Rocker pipes with flexible joints are to be provided at a distance of 150mm and 750mm from the face of construction to manholes, where pipes pass above, below or through ground beams or foundations, at gully connections and soil stack ends.
Manhole access covers are to be located at the outgoing side of manholes.
Cover levels are to be fixed on site to suit finished levels. Covers and frames to BS EN124, Grade D to be used in areas subject to heavy vehicular loading, Grade C in areas subject to light vehicular loading and Grade B to be used elsewhere.

REV.	DESCRIPTION	DATE	DRW.	CHK.
C06	Level information updated	20/06/23	MG	JS
C05	Sewer connection repositioned	26/05/23	MG	JS
C04	Conduit serving RWP06 and RWP to external canopy GL 4A relocated	31/01/23	MG	JS
C03	Canopy rwp relocated GL 2B	19/10/22	MG	JS
C02	New gully added to sprinkler compound, 2 rwp connections added to external canopies, final sewer connection status changed to temporary	19/10/22	MG	JS
C01	Curtins drainage removed, status updated	18/10/22	MG	JS
P03	S2, S1 & Separator levels adjusted	30/07/22	MG	JS
P02	Diffuser locations altered to suit new RWP positions	21/05/22	MG	JS
P01	First issue	16/05/22	MG	JS

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PROJECT
North Manchester General Hospital

TITLE
MSCP Surface Water
Drainage Layout

STATUS
S4
PURPOSE OF ISSUE
For Construction

DRAWN BY
MG
CHECKED BY
JS
DATE
16/05/2022

SCALE (@A1)
NTS
PROJECT NUMBER
20200 MSCP

FILE DRAWING NUMBER
20200-SEL-NM110-EX-DR-Y-0010
REV.
C06