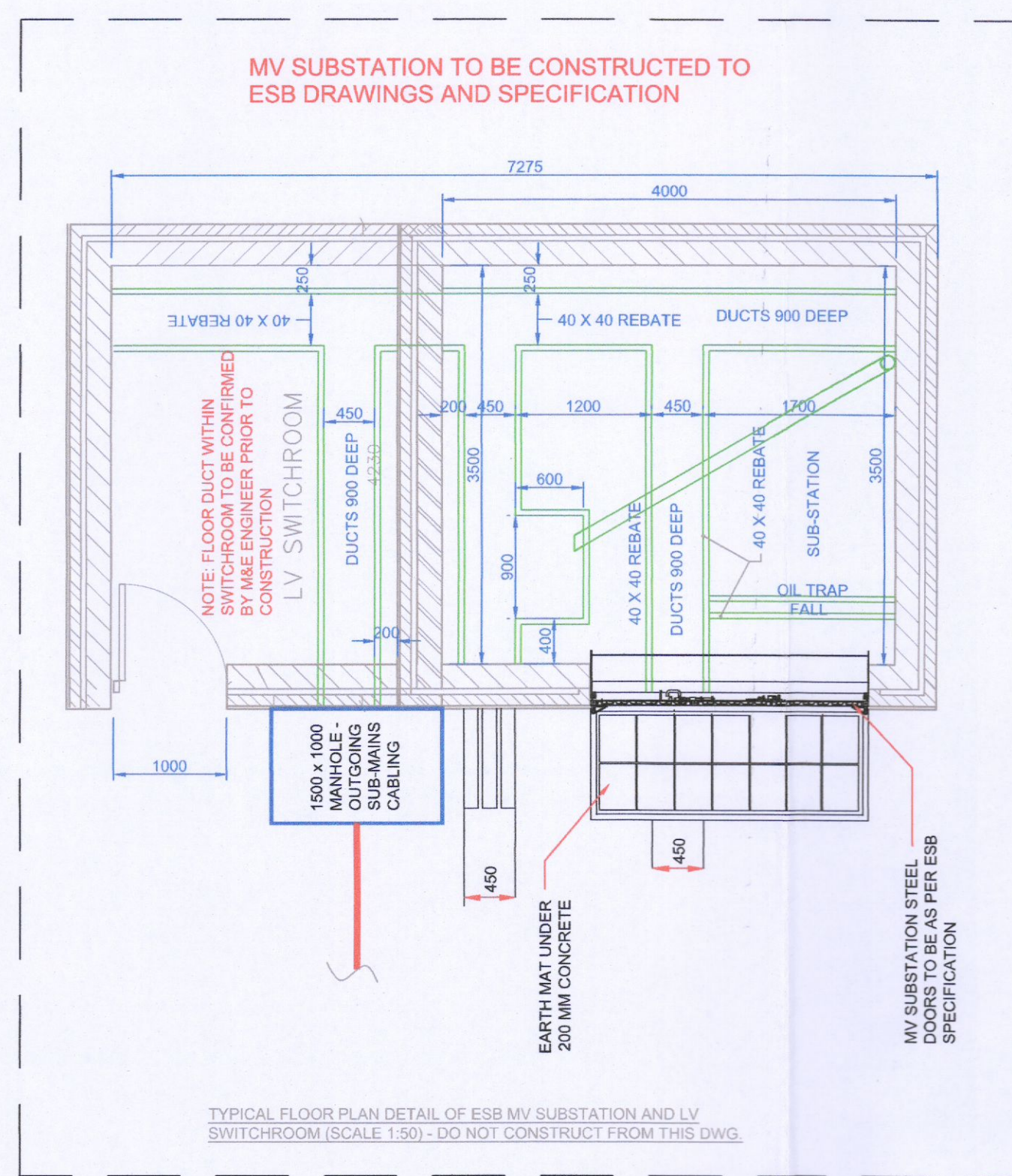
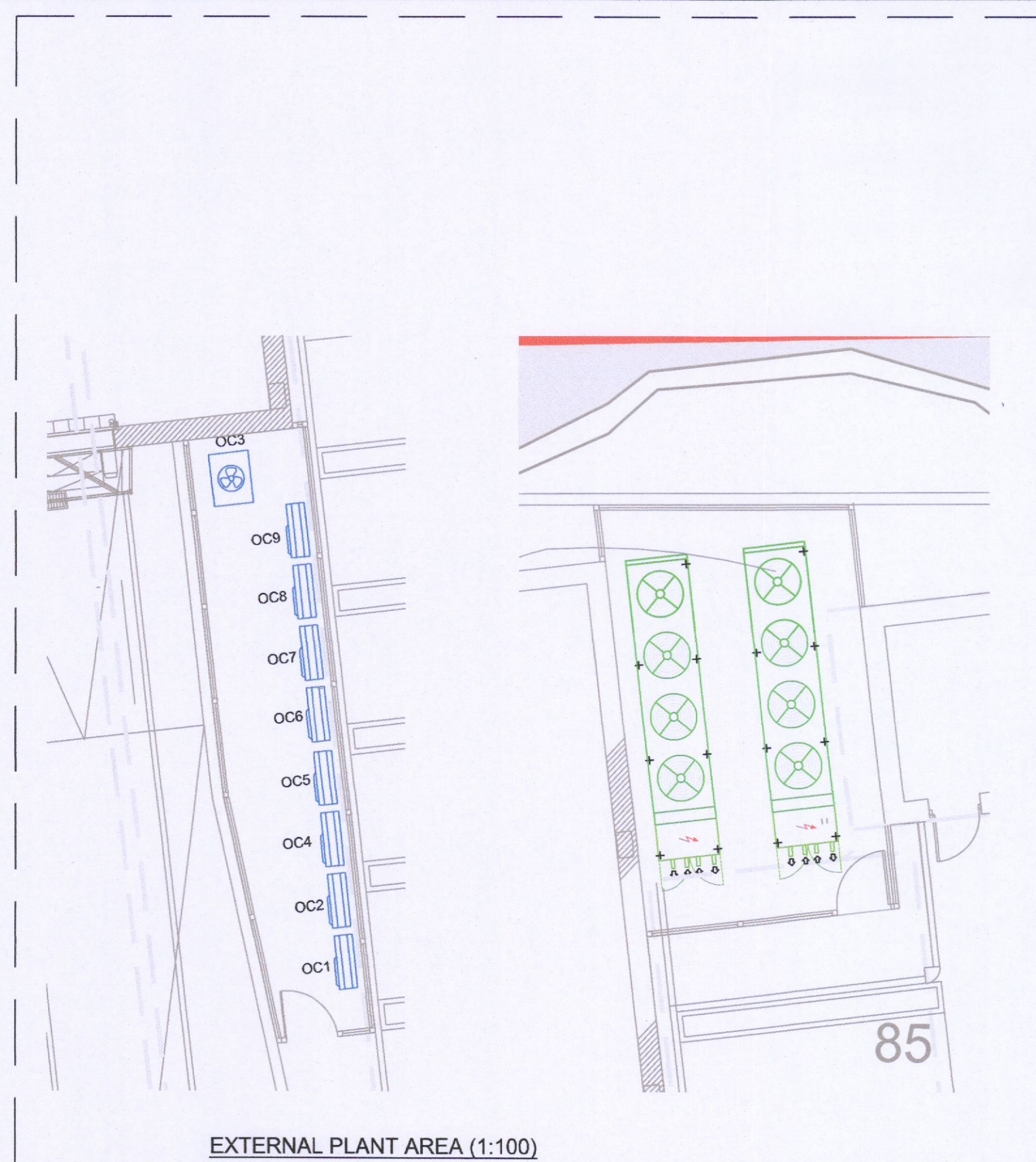


SCHEDULE OF AC EQUIPMENT

REF.	MODEL	CONDENSER MODEL	MODEL	NOISE LEVEL @ 1M UNLESS NOTED OTHERWISE:
AC 1 & AC 2	WALL MOUNTED A/C UNIT AS MITSUBISHI PKA-M100KA TH C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC)	OC01	PUHZ-ZRP200YKA3	SOUND LEVEL AT COOLING: dB(A) 59 SOUND LEVEL AT HEATING: dB(A) 62
AC 3 & AC 4	CEILING CONCEALED A/C UNIT AS MITSUBISHI PEAD -M100-JA C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC)	OC02	PUHZ-ZRP200YKA3	SOUND LEVEL AT COOLING: dB(A) 59 SOUND LEVEL AT HEATING: dB(A) 62
AC 05	CEILING MOUNTED A/C UNIT AS MITSUBISHI PLY-M32VEM-E C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC)	OC03	PURY-M200YNW-A1	SOUND LEVEL: dB(A) 59
AC 06	CEILING MOUNTED A/C UNIT AS MITSUBISHI PLY-M32VEM-E C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC)	OC03		SOUND LEVEL: dB(A) 59
AC 07	CEILING MOUNTED A/C UNIT AS MITSUBISHI PLY-M32VEM-E C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC)	OC03		SOUND LEVEL: dB(A) 59
AC 08	WALL MOUNTED A/C UNIT AS MITSUBISHI PKA-M100KA TH C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC) AND PAR-40MAA CONTROLLER	OC04	PUZ-ZM100YKA	SOUND LEVEL AT COOLING: dB(A) 49 SOUND LEVEL AT HEATING: dB(A) 51
AC 09	WALL MOUNTED A/C UNIT AS MITSUBISHI PKA-M100KA TH C/W CONDENSATE PUMPS (TYPE ASPEN PERISTALIC) AND PAR-40MAA CONTROLLER	OC05	PUZ-ZM100YKA	SOUND LEVEL AT COOLING: dB(A) 49 SOUND LEVEL AT HEATING: dB(A) 51
	AHU DX COIL - EXTERNAL CONDENSER UNITS	OC06 - OC09	PUHZ-ZRP250YKA3	SOUND LEVEL AT COOLING: dB(A) 59 SOUND LEVEL AT HEATING: dB(A) 62
	REFRIGERATION DRY AIR COOLERS			SOUND LEVEL - 42dB @ 5m



02	27.02.23	ISSUED FOR PLANNING
01	13.07.22	ISSUED FOR PLANNING
00	11.07.22	ISSUED FOR INFORMATION PURPOSES

Rev Date Amendments

ISO 9001:2015
QUALITY ASSURANCE COMPANY

LOW CARBON CONSULTANTS
LEED GREEN ASSOCIATE

7 Patrick Street
Kilberrry

LAWLER CONSULTING

Telephone: 056 7721115
Email: info@lawlerconsulting.com
Web: www.lawlerconsulting.com

Title
LIDL STORE - NEWCASTLE
AT MAIN STREET UPPER, NEWCASTLE, CO. DUBLIN
SITE PLAN
NEW LIDL STORE PLANT LAYOUT

Drawn by:	A.S	Scale:	AS NOTED @ A1	Date:	JULY 22
Checked by:	J.C	Drawing no.	5197-P100	Rev.	02