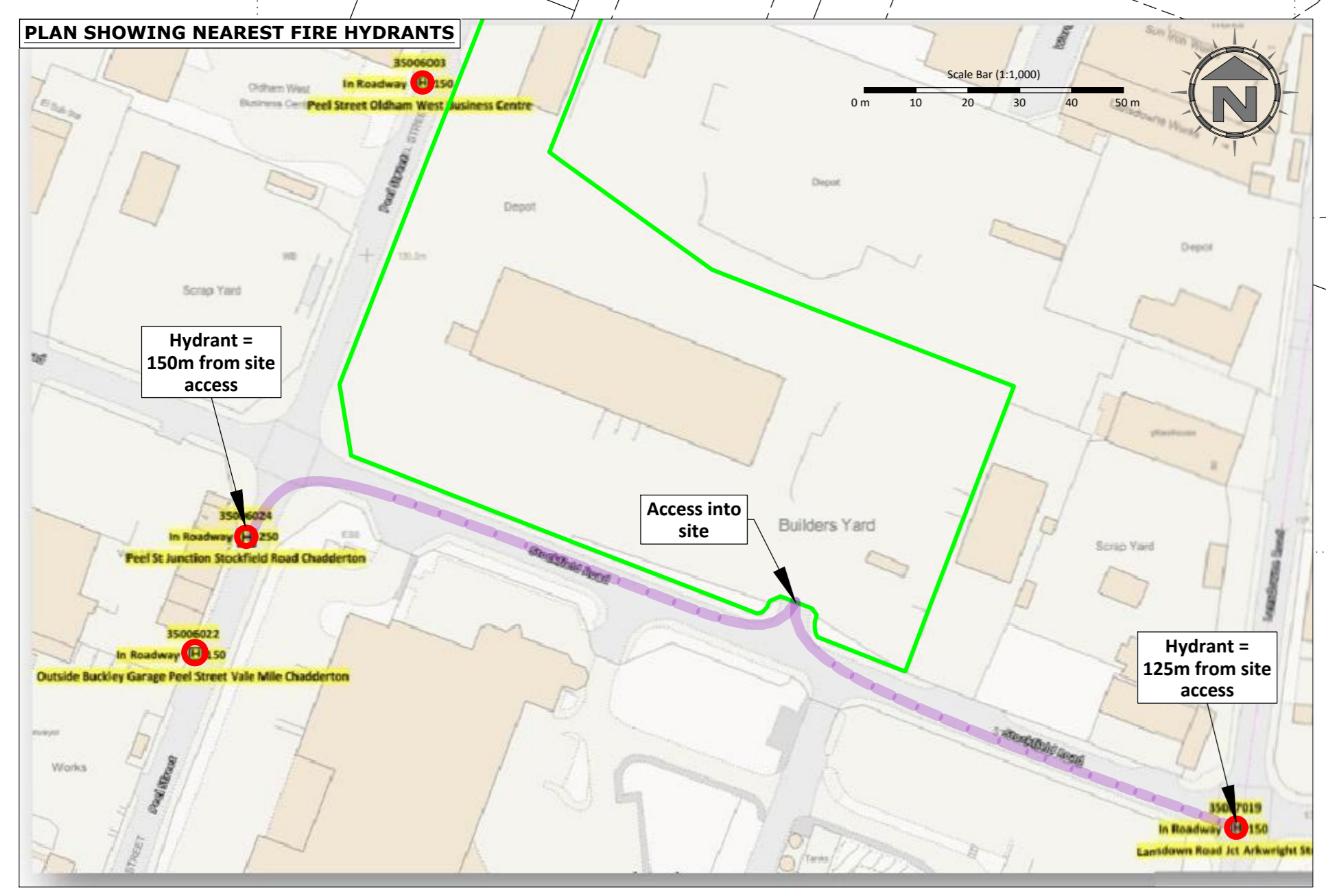
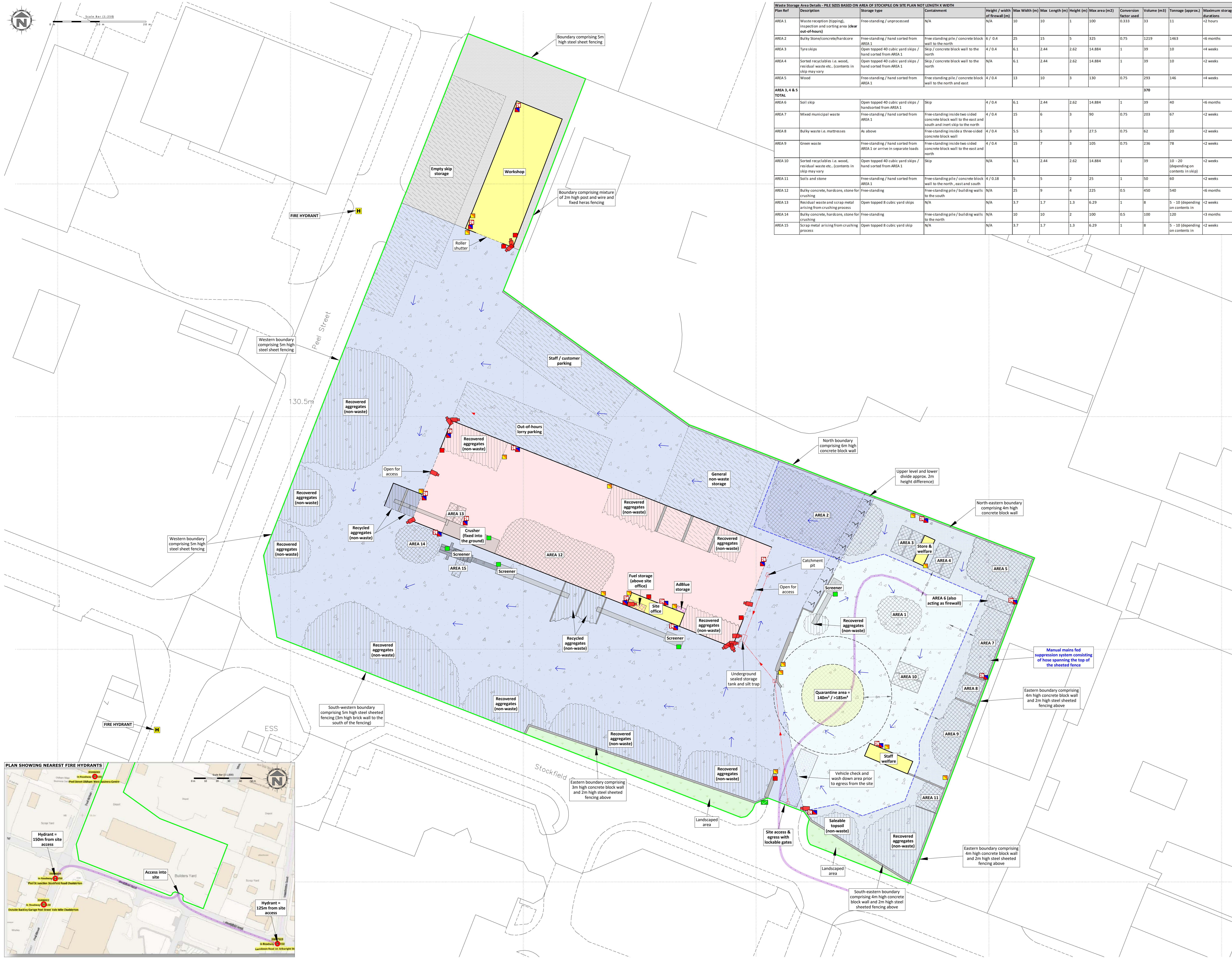


Plan Ref	Description	PILE SIZES BASED ON AREA OF STOCKPILE ON SITE PLAN NOT LENGTH X WIDTH	Storage type	Containment	Height / width of fire wall (m)	Max Width (m)	Max Length (m)	Height (m)	Max area (m2)	Conversion factor used	Volume (m3)	Tonnage (approx.)	Maximum storage durations
AREA 1	Waste reception (tipping), inspection and sorting area (clear out-of-hours)		Free-standing / unprocessed	N/A	N/A	10	10	1	100	0.333	33	11	<2 hours
AREA 2	Bulky Stone/concrete/hardcore		Free-standing / hand sorted from AREA 1	Free standing pile / concrete block wall to the north	6 / 0.4	25	15	5	325	0.75	1219	1463	<6 months
AREA 3	Tyre skips		Open topped 40 cubic yard skips / hand sorted from AREA 1	Skip / concrete block wall to the north	4 / 0.4	6.1	2.44	2.62	14.884	1	39	10	<4 weeks
AREA 4	Sorted recyclables i.e. wood, residual waste etc. (contents in skip may vary)		Open topped 40 cubic yard skips / hand sorted from AREA 1	Skip / concrete block wall to the north	N/A	6.1	2.44	2.62	14.884	1	39	10	<2 weeks
AREA 5	Wood		Free-standing / hand sorted from AREA 1	Free standing pile / concrete block wall to the north and east	4 / 0.4	13	10	3	130	0.75	293	146	<4 weeks
AREA 3, 4 & 5 TOTAL											370		
AREA 6	Soil skip		Open topped 40 cubic yard skips / hand sorted from AREA 1	Skip	4 / 0.4	6.1	2.44	2.62	14.884	1	39	40	<6 months
AREA 7	Mixed municipal waste		Free-standing / hand sorted from AREA 1	Free-standing inside two sided concrete block wall to the east and south and inert skips to the north	4 / 0.4	15	6	3	90	0.75	203	67	<2 weeks
AREA 8	Bulky waste i.e. mattresses		As above	Free-standing inside a three-sided concrete block wall	4 / 0.4	5.5	5	3	27.5	0.75	62	20	<2 weeks
AREA 9	Green waste		Free-standing / hand sorted from AREA 1 or arrive in separate loads	Free-standing inside two sided concrete block wall to the east and north	4 / 0.4	15	7	3	105	0.75	236	78	<2 weeks
AREA 10	Sorted recyclables i.e. wood, residual waste etc. (contents in skip may vary)		Open topped 40 cubic yard skips / hand sorted from AREA 1	Skip	N/A	6.1	2.44	2.62	14.884	1	39	10 - 20 (depending on contents in skip)	<2 weeks
AREA 11	Soils and stone		Free-standing / hand sorted from AREA 1	Free-standing pile / concrete block wall to the north, east and south	4 / 0.18	5	5	2	25	1	50	60	<2 weeks
AREA 12	Bulky concrete, hardcore, stone for crushing		Free-standing	Free-standing pile / building walls to the south	N/A	25	4	4	225	0.5	450	540	<6 months
AREA 13	Residual waste and scrap metal arising from crushing process		Open topped 8 cubic yard skips	N/A	N/A	3.7	1.7	1.3	6.29	1	8	5 - 10 (depending on contents in)	<2 weeks
AREA 14	Bulky concrete, hardcore, stone for crushing		Free-standing	Free-standing pile / building walls to the north	N/A	10	10	2	100	0.5	100	120	<3 months
AREA 15	Scrap metal arising from crushing process		Open topped 8 cubic yard skip	N/A	N/A	3.7	1.7	1.3	6.29	1	8	5 - 10 (depending on contents in)	<2 weeks

NOTES
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Rev	Date	Int	Description
-	08.06.22	CP	Initial drawing
A	05.09.22	CP	Client comments
B	11.04.22	CP	EA & client comments

- Key:
- Proposed permit boundary
 - Waste storage areas
 - Non-waste storage areas
 - Hazardous waste storage areas
 - Non-waste fuels, oils and other liquids storage
 - Temporary waste storage areas (clear prior to shutdown)
 - Waste recycling / storage buildings (impermeable concrete floor)
 - Other buildings i.e. workshops/offices
 - Covered storage areas
 - Impermeable concrete surface / sealed drainage (upper level)
 - Impermeable concrete surface / sealed drainage (lower level)
 - Landscaped / vegetation / grassed areas
 - Contaminated surface water drainage
 - Surface water drainage fall direction
 - Gully's
 - Manholes
 - Quarantine area (with 6m buffer zone) based on AREA 13
 - Hose reels (indicative location)
 - Fire fighting equipment / extinguishers (indicative location)
 - Plant shutdown (indicative location)
 - Manual fire alarms (break glass / horns) - indicative location
 - Spill kits (indicative location)
 - Access route for emergency services
 - Fire hydrants
 - Fire assembly points
 - Out of hours plant storage
 - Pan, tilt and zone cameras with 360° 50m coverage



Oaktree Environmental Ltd
Waste, Planning and Environmental Consultants

DRAWING TITLE		
SITE LAYOUT & FIRE PLAN		
CLIENT		
Holroyd Skip Hire Ltd		
PROJECT/SITE		
Holroyd Aggregates, Stockfield Road, Oldham OL9 9LL		
SCALE B A3 1:250	CLIENT NO 2985	JOB NO 001
DRAWING NUMBER STO/2985/03	REV B	STATUS Issued
DRAWN BY CP	CHECKED ---	DATE 11.04.23
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