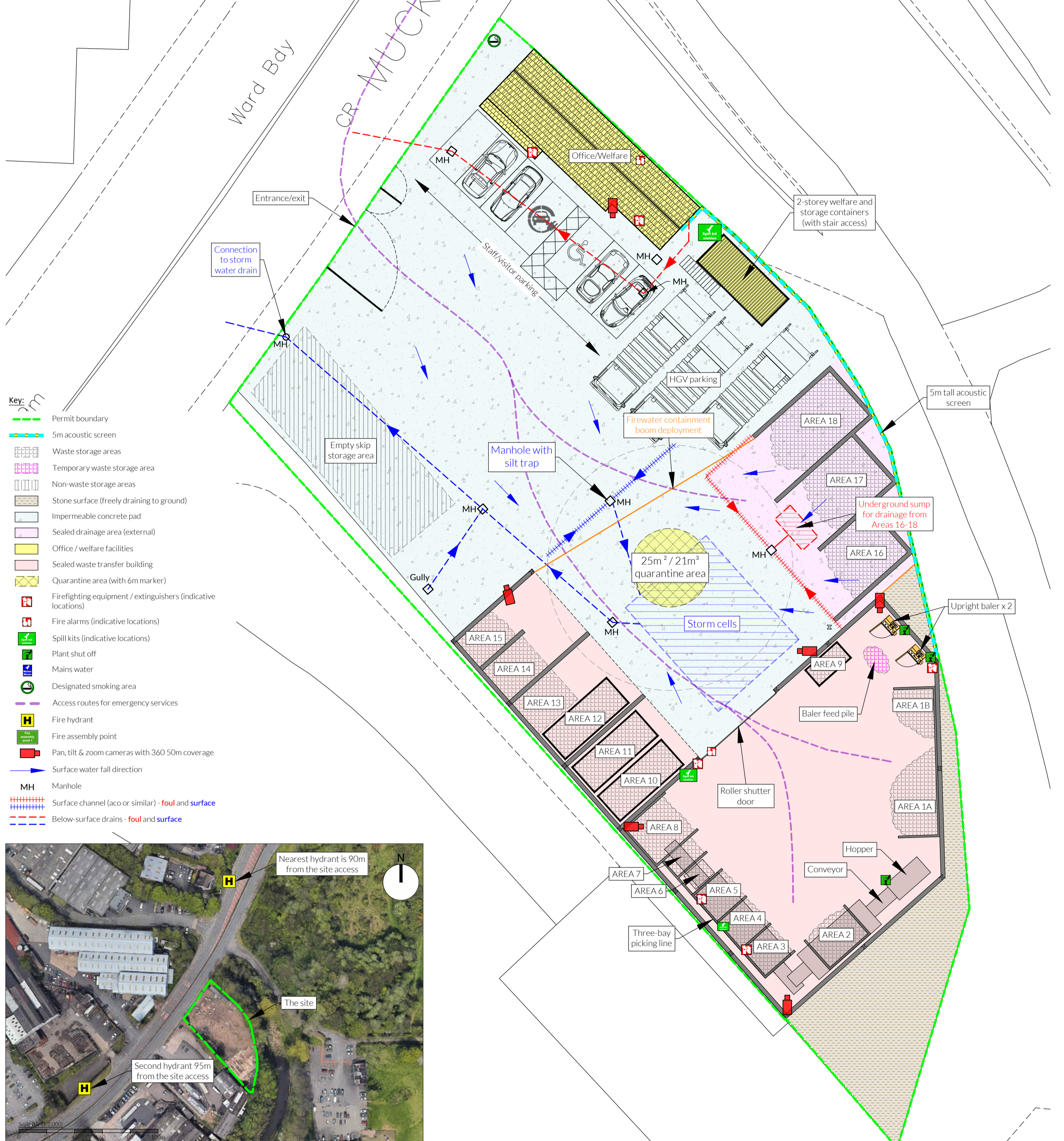


Storage Area Details											
Plan Ref	Description	Storage type	Containment	Height / width of firewall (m)	Max width of pile (m)	Max length of pile (m)	Max height of pile (m)	Approx. area (m ²)	Conversion factor used	Approx. volume (m ³)	Max storage time
AREA 1A	Mixed waste reception (tipping), Inspection and sorting area	Free-standing (unprocessed)	Two-sided concrete bay within an enclosed waste transfer building	4 / 0.1	6.2	2.8	3	17	0.75	39	<72 hours
AREA 1B	Mixed C&D waste	Free-standing (unprocessed)	Two-sided concrete bay within an enclosed waste transfer building	4 / 0.1	3.3	2.8	3	9	0.75	21	<72 hours
AREA 2	<10mm screened fines (trommel fines)	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	3.6	2.6	3	9	1	28	<1 week
AREAS 3-5	Sorted waste bays beneath picking line containing wood, plastic, cardboard, residual waste, green waste etc (contents in each bay may vary)	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	2.3	2.7	3	6	1	19	<72 hours
AREA 6	Ferrous metals	Sorted by overband magnet	Open topped moveable 4 cubic yard skip container	4 / 0.1	1.3	1.8	0.9	2	1	2	<72 hours
AREA 7	Lights (mixed waste)	Sorted by blower	Free-standing in cage	4 / 0.1	1.4	2.6	3	4	1	11	<72 hours
AREA 8	Oversize stone, concrete and hardcore from recycling plant	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	2.5	2.8	3	7	0.75	16	<4 weeks
AREA 9	Plasterboard	Free-standing (processed)	Open topped moveable 8 cubic yard skip container	n/a	1.5	3	1.2	5	1	5	<4 weeks
AREAS 10 - 12	Sorted waste containers containing plastic, residual waste, metal etc (the contents in each container may vary)	Free-standing (processed)	Open topped moveable 40 cubic yard roll on roll off skip	4 / 0.1	2.4	6.1	2.5	15	1	37	<4 weeks
AREA 13	Baled paper & cardboard	Free-standing (processed)	Two-sided concrete bay	4 / 0.1	3	3.7	3	11	1	33	<4 weeks
AREA 14	Baled plastic	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	3	3.7	3	11	1	33	<4 weeks
AREA 15	Wood / green waste	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	2.3	3.0	3	7	0.75	16	<4 weeks
AREA 16	<10mm screened fines (trommel fines)	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	4.2	4.6	3	19	1	58	<4 weeks
AREA 17	Soils / inert material	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	4.2	7.3	3	31	1	92	<6 months
AREA 18	Hardcore, concrete and stone	Free-standing (processed)	Three-sided concrete bay	4 / 0.1	4.2	7.3	3	31	1	92	<6 months



TITLE: SITE LAYOUT & FIRE PLAN		PROJECT/SITE: Mucklow Hill, Halesowen, B62 8DL			NOTES			REVISION HISTORY			
CLIENT: Halesowen Skip Hire Ltd		SCALE @ A2: 1:200	CLIENT NO: 3490	JOB NO: 001	Drawing for indication only. Reproduced with the permission of the controller of H.M.S.O. © Crown Copyright and database rights 2025. OS AS0000813445. This drawing is copyright and property of Oaktree Environmental Ltd.			Rev: - A	Date: 16.07.25	Init: EG RS	Description: Initial drawing
		DRAWING NO: 3490-MUC-03	REV: A	STATUS: Issued							
		DATE: 17.09.25	DRAWN: EG/RS	CHECKED: RS							
Scale Bar (1:200) 0 2 4 6 8 10m											