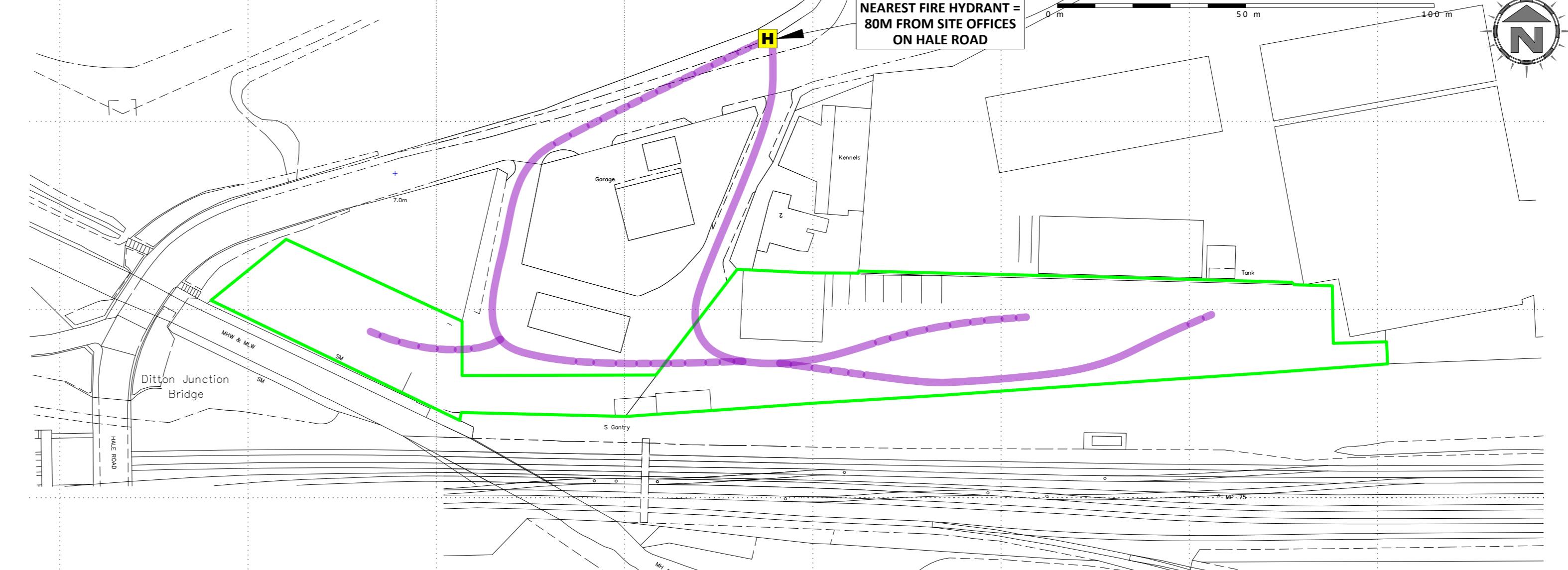


**Storage Area Details (Pile volume based on Area x Height)**

Plan Ref	Description	Storage type	Containment / type	Height / width of firewall (m)	Max Width (m)	Max Length (m)	Max storage height (m)	Approx. Area (m2)	Conversion factor used	Approx. volume (m3)	Max storage time	Comments
AREA 1A - 1C	Containers of loose non-ferrous metal and batteries / catalytic converters (locations may vary)	Manually sorted, contained in a mixture of pallet boxes, tonne bags and metal containers (processed by hand sorting)	Sealed containers / concrete panel wall of building	3 / 0.3	1 (per container)	1 (per container)	1 (per container)	1 (per container) - whole area size may vary	1	1 (per container) - whole volume size may vary	<1 week	Each container is moveable and accessible from at least one side. Container removed sooner if full and replenished with new container.
AREA 2	Containers of sorted loose ferrous and non-ferrous	Contained in mixture of pallet boxes and metal containers (processed by hand sorting)	As above	3 / 0.3	As above	As above	As above	As above	1	As above	<1 week	As above
AREAS 3 - 10	Sorted loose ferrous scrap metal storage bays (row based on maximum bay size)	Free-standing piles (processed by hand sorting)	Bolt down concrete retaining wall to the rear and interlocking concrete blocks to the sides	3 / 0.15 & 0.6	11	7.5	2	82.5	0.75	124	<12 weeks	Pile usually removed weekly, 12 weeks only in extenuating circumstances i.e. breakdowns, transport failures etc...
AREA 11	Loose scrap metal reception and storage area, also pre-shear pile	Free-standing (unprocessed)	Freestanding pile / none	N/A	20	10	4	200	0.5	400	12 weeks	As above
AREA 12	Sorted loose ferrous scrap metal (pile based on each container volume)	40-cubic yard roll on, roll off containers (processed by hand sorting and excavator)	Partly / interlocking concrete blocks	3 / 0.6	6.1	2.44	2.62	14.884	1	39	4 weeks	Each container is moveable and accessible from at least one side. Container removed sooner if full and replenished with new container.
AREA 13	Tyres from articulated trailers (pile based on each container volume)	As above	As above	3 / 0.6	6.1	2.44	2.62	14.884	1	39	4 weeks	As above
AREA 14	Articulated trailer (ELV) dismantling, crushing, compacting, sorting and separation area - mixture of wood and scrap metal	Free-standing (processed by hand sorting and excavator)	Partly within bolt down concrete retaining wall to the north and interlocking block wall to the east	3 / 0.15 & 0.6	15	20	2	300	0.75	450	<12 weeks	Pile usually removed weekly, 12 weeks only in extenuating circumstances i.e. breakdowns, transport failures etc...
AREA 15	Mixed HCl waste holding area	Free-standing (processed by hand sorting and excavator)	Freestanding / concrete panel wall	3	7	6	2	42	0.75	63	<1 week	Pile usually cleared daily or 1 week only in extenuating circumstances i.e. breakdowns, transport failures etc...
AREA 16	Trommel fines	Free-standing (processed by Terex Ecotec Trommel Screen)	N/A	N/A	4	4	2	16	0.5	16	<12 hours	Cleared every few hours to adjacent sites on Ditton Road
AREA 17	Plasterboard	8-cubic yard skip	N/A	N/A	1.67	3.66	1.22	6.1122	1	7	<1 week	Each container is moveable and accessible from at least one side. Container removed sooner if full and replenished with new container. This container is also covered out-of-hours
AREAS 18 - 21	Sorted wastes via picking line and hand sort - wood, plastic, paper & cardboard and non-recyclable	40-cubic yard roll on, roll off containers (processed by hand sorting and excavator)	N/A	N/A	6.1	2.44	2.62	14.884	1	39	<1 week	As above
AREA 22	Scrap metal	40-cubic yard roll on, roll off container (sorted overband magnet)	N/A	N/A	6.1	2.44	2.62	14.884	1	39	<1 week	As above
AREAS 23	Bulky hardcore, brick, stone etc...	Free-standing (end of treatment process)	Bolt down concrete retaining wall to the rear and interlocking concrete blocks to the sides	3 / 0.15 & 0.6	8	8	2	64	0.75	96	<12 weeks	Pile usually removed weekly, 12 weeks only in extenuating circumstances i.e. breakdowns, transport failures etc...
AREAS 24 - 27	Processed ferrous scrap metal <30mm - 150mm	Processed by shearing	As above	3 / 0.15 & 0.6	5.5	5	2	27.5	1	55	<12 weeks	As above
AREA 28	Skips of waste awaiting tipping	Unprocessed / loose in 4 - 8 cubic yard skips	Bolt down concrete retaining wall to the rear	3 / 0.15	6.1	2.44	2.62	14.884	1	39	<48 hours	Containers usually tipped before end of the working day but may be stored Sat - Mon in extenuating circumstances i.e. breakdowns, staff shortages etc...

**INSET PLAN SHOWING WIDER SITE, ACCESS ROUTES AND NEAREST FIRE HYDRANT**



- 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
  - Impervious concrete surfaces with sealed drainage
  - Contaminated surface water drainage
  - Surface water drainage fall direction
  - Gully's
  - Manholes
  - Quarantine area (with 6m buffer zone) based on AREA 18
  - Hose reels (indicative location)
  - Fire fighting equipment / extinguishers (indicative locations)
  - Plant shut-off (indicative location)
  - Manual fire alarms (break glass / horns) - indicative location
  - Spill kits (indicative location)
  - Designated smoking area
  - Access route for emergency services
  - Fire hydrants
  - Fire assembly points
  - Out-of-hours plant storage
  - Pan, tilt and zone camera with 50m coverage
  - 0.25m high fire water boom deployment (used only in fire event)

