

Aerial Platform/ Turntable Ladder/ Special Appliance
Overall Length 12.000m
Overall Width 2.550m
Overall Body Height 4.500m
Min Body Ground Clearance 0.130m
Track Width 2.550m
Lock to lock time 4.00s
Kerb to Kerb Turning Radius 13.750m

SHEET 3 OF 3

Firewater Tank

Pond

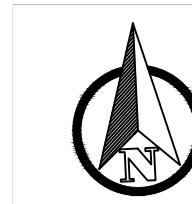
Pond

2no. underground tanks for vehicle wash

MAIN ENTRANCE

Spill Kit

Attenuation Pond



NOTES

1) ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE

KEY

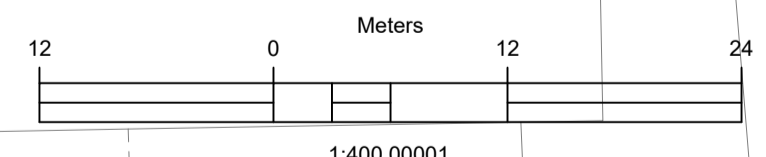
- Plot Boundary
- Unit / Building Boundaries
- CO² Fire Extinguisher
- Powder Fire Extinguisher
- Foam Fire Extinguisher
- Aspirated Air & Flame Detector (final layout to be determined by specialist installer)
- Muster Point
- Fire Hydrant
- Fire Exit
- Vehicular Access
- Fire Water Storage Tank
- Fire Management Quarantine Area
- Diesel Tank
- Ad blue Tank
- Trief Kerb Raised for Fire Water Tank Flood Protection
- Spill Kit
- Emergency Info Pack

REVISIONS

REV	Drawn by	DESCRIPTION	DATE	Checked by	Approved by

SIGNIFICANT HAZARDS IDENTIFIED BY DESIGNER

- Everyday or low risk hazards have not been indicated on this drawing, neither have hazards that should be obvious to a competent contractor.
- Should any additional hazards be identified the contractor should notify all the relevant project team members.



1:400



PENNAETH PRIFYRDD A GWASANAETHAU AMGYLCHEDDOL
HEAD OF HIGHWAYS AND ENVIRONMENTAL SERVICES
ADRAN PRIFYRDD A GWASANAETHAU AMGYLCHEDDOL
DEPARTMENT OF HIGHWAYS AND ENVIRONMENTAL SERVICES

RHIF GWAITH/JOB NUMBER	18304
DYLUNIWD/DRAWING SCALES	AS MENTIONED
RHIF GRID/NATIONAL GRID REFERENCE	SJ0565
DYLUNIWD CAN/DRAWN BY	RT
CYMERADWYWD CAN/APPROVED BY	KB

NEWIDIADU/AMENDMENTS	
A	Original Drawing
B	GA Updated
C	Dimensions Added - RT
D	Emergency Info Pack Added - RT
STATWS LLUNIAD/DRAWING STATUS	
Issued For Comments	
DYDDIAD NEWID OLAF/LAST EDIT DATE	
06/10/23	

CYNLLUN/SCHEME	COLOMENDY INDUSTRIAL ESTATE WASTE TRANSFER STATION
TEITL LLUNIAD/DRAWING TITLE	PLOT 1 SITE LAYOUT & FIRE MANAGEMENT SHEET 1 OF 3
RHIF LLUNIAD/DRAWING NUMBER	H3/18304/FM/PL-01 D