

Z:\Shared Documents\Colomendy Phase 2\Construction Issue Folder\CAD/Private/Flood.dwg

RHIF LLUNIAD/DRAWING NUMBER

H3/18304/FT-FLOOD/PL-01 B

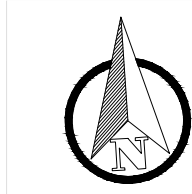


PENNAETH PRIFYRDD A GWASANAETHAU AMGYLCHEDDOL  
HEAD OF HIGHWAYS AND ENVIRONMENTAL SERVICES  
ADRAN PRIFYRDD A GWASANAETHAU AMGYLCHEDDOL  
DEPARTMENT OF HIGHWAYS AND ENVIRONMENTAL SERVICES

RHIF CWAITH/JOB NUMBER	18304
DYLUNIWDYD/DRAWING SCALES	AS MENTIONED
RHIF GRID/NATIONAL GRID REFERENCE	SJ0565
DYLUNIWDYD CAN/DRAWN BY	RT
CYMERADWYWDYD CAN/APPROVED BY	KB

NEWIDIADU/AMENDMENTS		
A	Original Drawing	
B	Additional Weighbridge Added, Ex.Bays Extended	26/09/2022
STATWS LLUNIAD/DRAWING STATUS		
DYDDIAD NEWID OLAF/LAST EDIT DATE		26/09/2022

CYNLLUN/SCHEME	COLOMENDY INDUSTRIAL ESTATE WASTE TRANSFER STATION
TEITL LLUNIAD/DRAWING TITLE	PLOT 1 FIRE WATER FLOOD SURFACE PLAN
RHIF LLUNIAD/DRAWING NUMBER	H3/18304/FT-FLOOD/PL-01 B



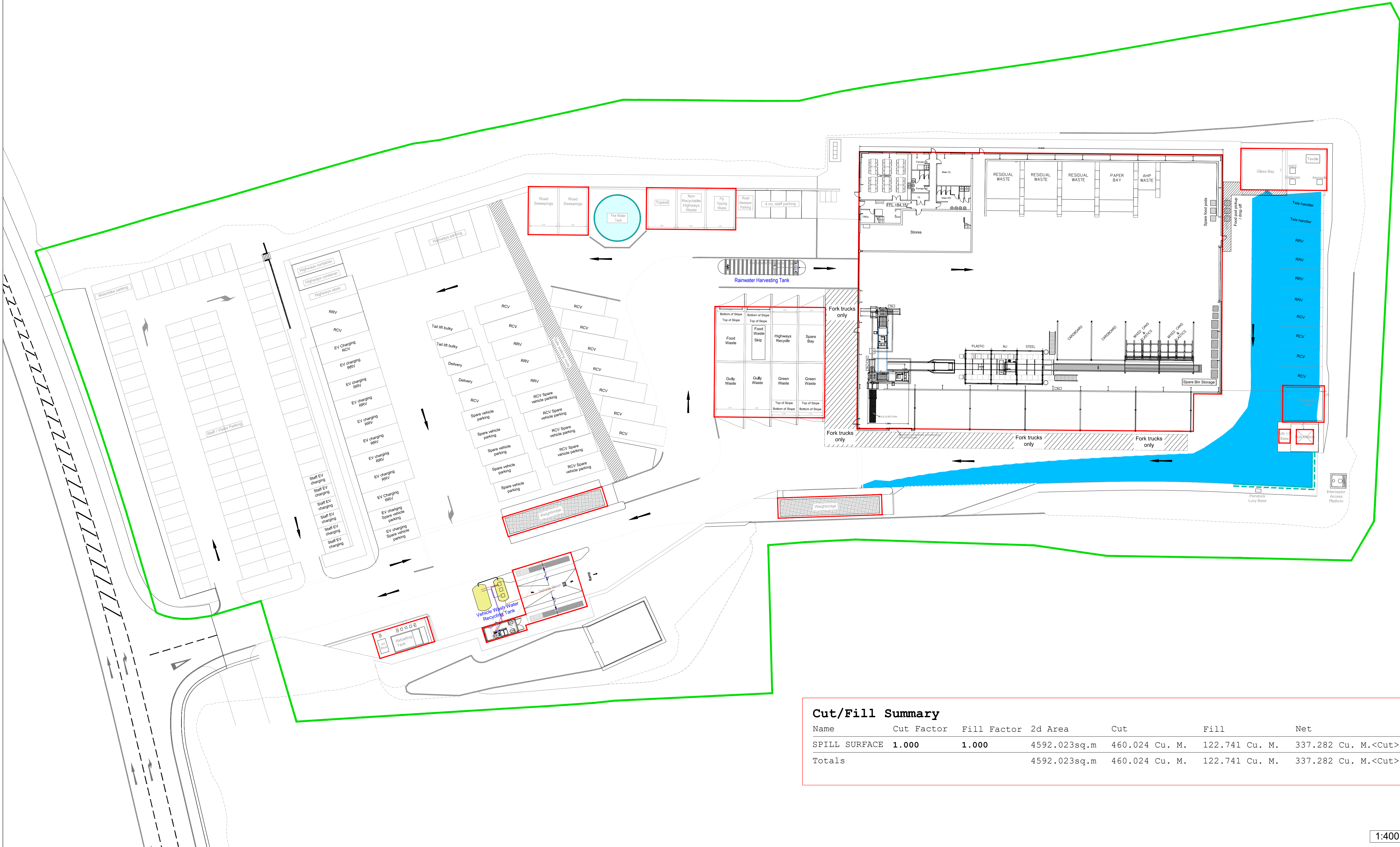
- NOTES
- 1) ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE
  - 2) ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS AND LOCAL AUTHORITY GUIDANCE
  - 3) UNDERGROUND SERVICES ARE PRESENT IN THE AREA. CONTRACTOR IS TO CONFIRM THE PRECISE LINE AND DEPTH OF ANY SERVICES PRIOR TO THE COMMENCEMENT OF ANY EXCAVATION WORKS

- KEY
- FIRE WATER TANK
  - FLOOD SURFACE TO FIRE WATER
  - TRIEF KERB RAISED FIRE WATER TANK FLOOD PROTECTION
  - PLOT BOUNDARY
  - UNIT/ BUILDING BOUNDARIES

REVISIONS					
REV	Drawn by:	DESCRIPTION	DATE	Chkd by:	Apvrd 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



#### Cut/Fill Summary

Name	Cut Factor	Fill Factor	2d Area	Cut	Fill	Net
SPILL SURFACE	1.000	1.000	4592.023sq.m	460.024 Cu. M.	122.741 Cu. M.	337.282 Cu. M.<Cut>
Totals			4592.023sq.m	460.024 Cu. M.	122.741 Cu. M.	337.282 Cu. M.<Cut>