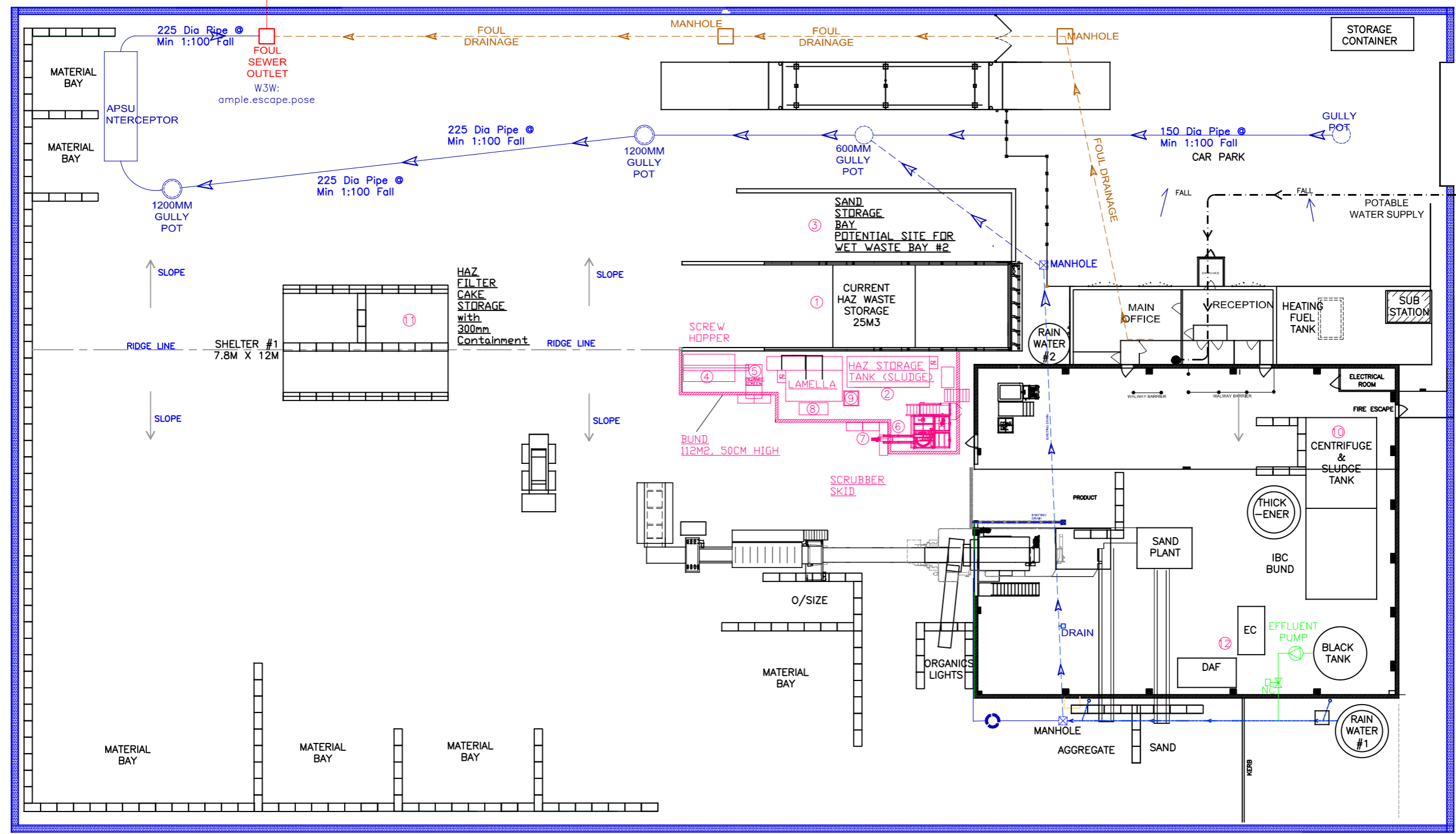
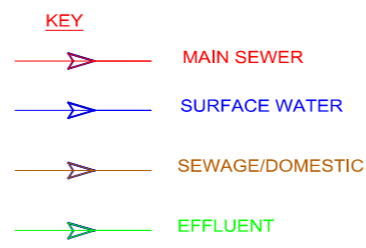


A B C D



1. INCOMING MATERIAL TIPPED IN WET WASTE BAY (SEE DRAWING 2ZLF - WET WASTE BAY 1)
2. INCOMING MATERIAL LOW IN SOLIDS BLOWN DIRECTLY INTO STORAGE TANK (SEE DRAWING 2ZLF - HAZ SLUDGE TANK)
3. CURRENT SAND BAY
4. MATERIAL IS FED BY MATERIAL HANDLER INTO SCREW HOPPER
5. MATERIAL IS WASHED (WITH RECYCLED WATER) THROUGH SCREEN AND PUMPED TO SCRUBBER SKID
6. MATERIAL IS SCRUBBED WITH HIGH PRESSURE SCRUBBER
7. SAND IS SEPARATED USING HYDROCYCLONE AND UPFLOW CLASSIFIER
8. FINES AND WATER/OIL PASSED TO LAMELLA DOSED WITH COAGULANT AND FLOCCULANT
9. OIL SCRAPED OFF SURFACE INTO IBC
10. SLUDGE PUMPED TO CENTRIFUGE TANK OR HAZ STORAGE TANK
11. CAKE STORED UNDER SHELTER
12. WATER PASSES TO ELECTROCOAGULATION AND DISSOLVED AIR FLOTATION.

**SITE INFORMATION:**  
 - EA PERMIT: AB3904UQ V4  
 - RETAILER NAME: WATER PLUS  
 - SITE REF: 14111025401  
 - SUPPLY NO: 3006777891  
 - SAMPLE POINT/SEWAGE OUTLET  
 W3W= ample.escape.pose

REV.	ZONE	DATE	DESCRIPTION	DRN.	APPD.
2	-	23.05.23	ADDED POTENTIAL 2ND WET WASTE BAY	MO	MO
1	-	22.05.23	ORIGINAL ISSUE	MO	MO
0	-	12.05.23	ORIGINAL ISSUE	MO	MO

TITLE		2ZLF DRAINAGE PLAN	
CUSTOMER		DERBY WASH SITE	
SCALE	NTS.	CHECKED	MO
DATE	14.02.22	DRG. No.	2ZLF - DRAINAGE
JOB No.	2ZLF	REV.	2