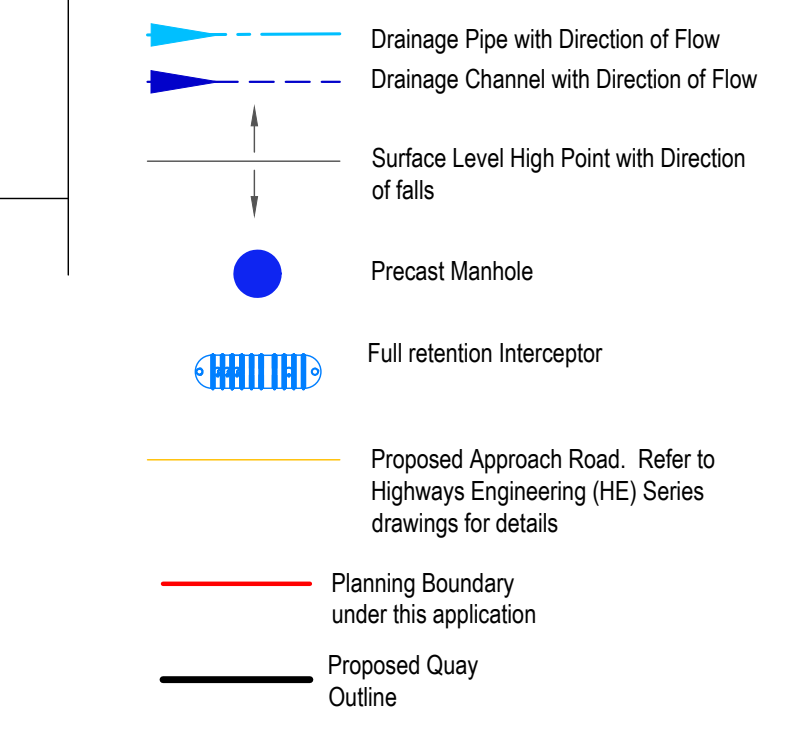


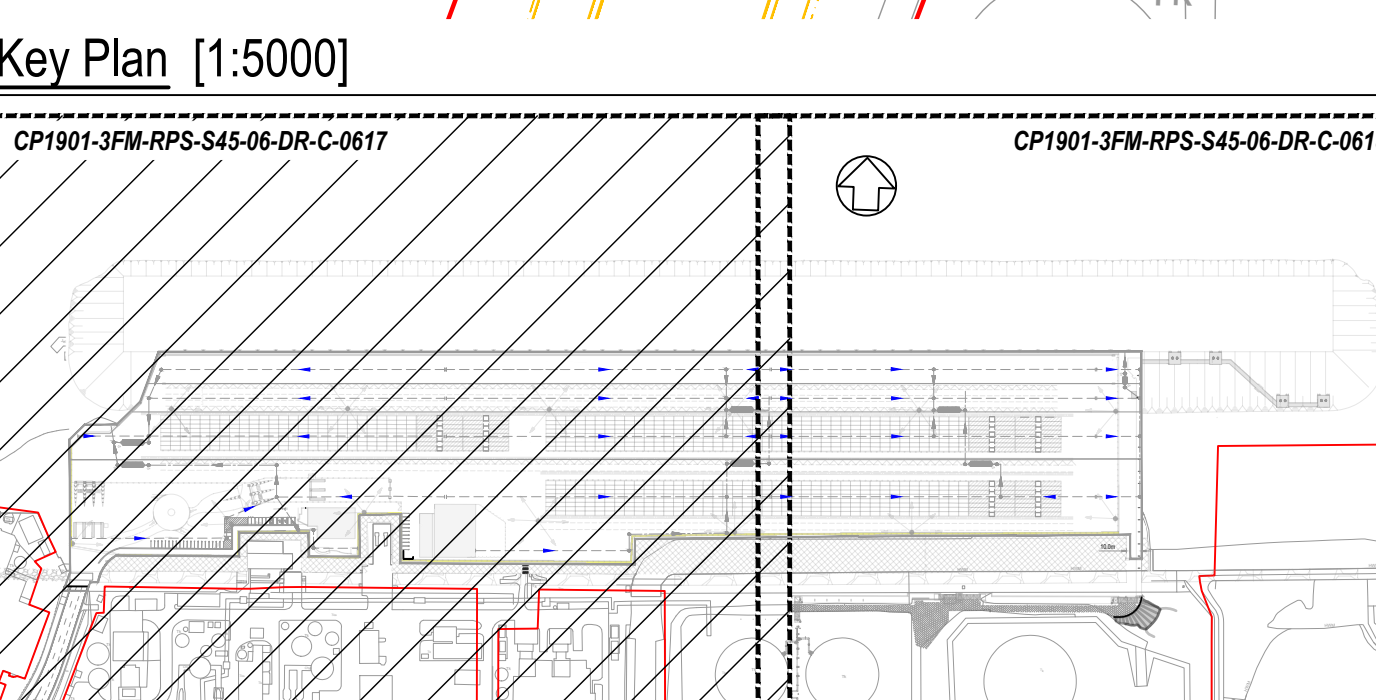
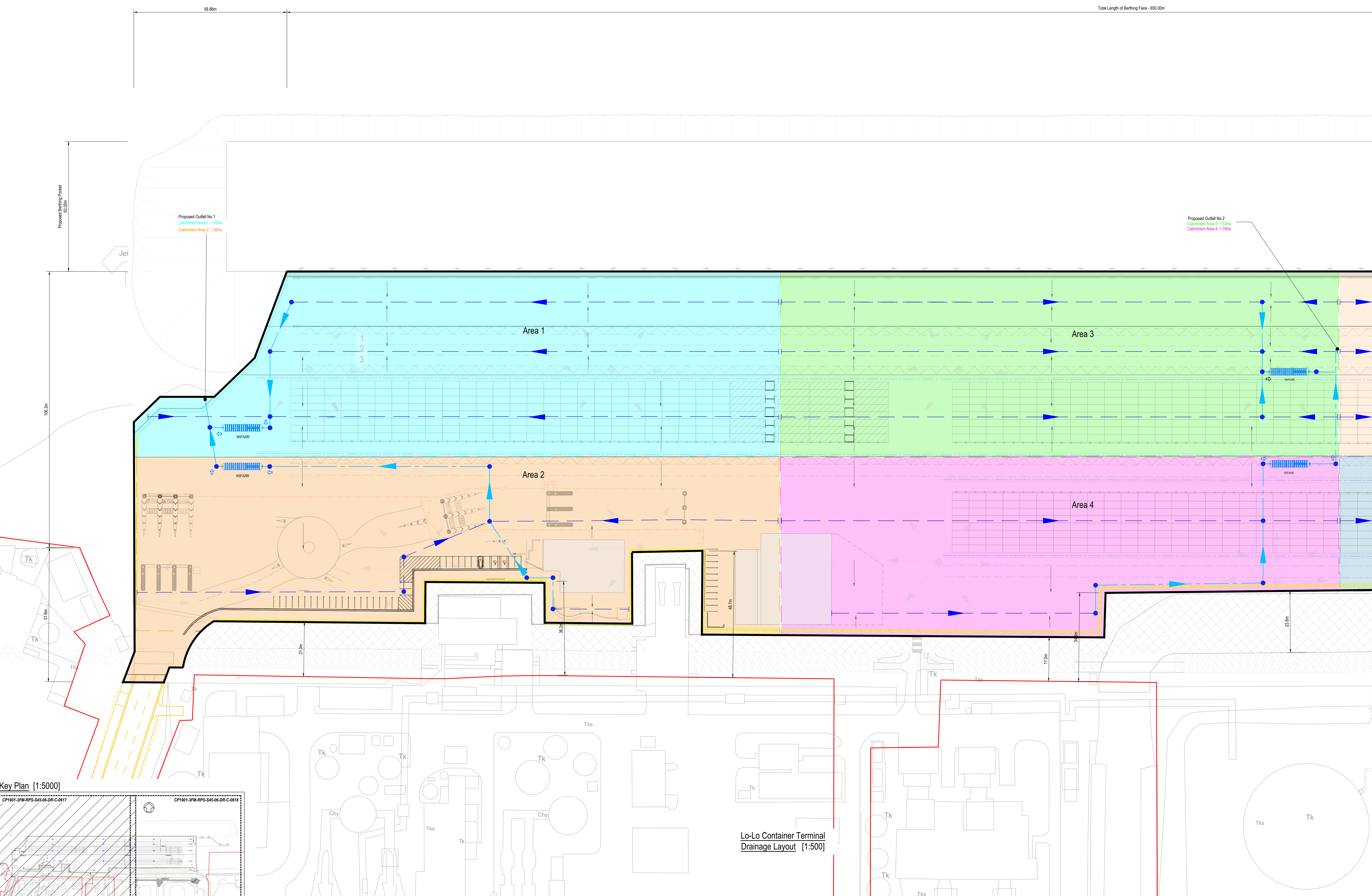
1. Verifying Dimensions. Dimensions shall be verified against such other drawings or site conditions as pertain to this part of the work.
2. Existing Services. Any information concerning the location of existing services indicated on this drawing is intended for general guidance only.
3. Datum. Ordnance Datum Malin (unless noted otherwise)
4. ESB refers to Electricity Service Board
 CD refers to Chart Datum
 OD refers to Ordnance Datum Malin
5. Proposed Drainage Details refer to CP1901-3FM-RPS-S45-06-DR-C-0619
6. Drawing to be read in conjunction with CP1901-3FM-RPS-S45-06-DR-C-0616 and 618
7. Refer to Highways Engineering (HE) Series drawings for Proposed Approach Road details.



Drainage Areas & Interceptor Spec				
Catchment Area	Key	Area Size	Interceptor Spec	Interceptor Length
Area 1	Light Blue	15,235m ²	NSFA285	15.83m
Area 2	Orange	14,961m ²	NSFA285	15.83m
Area 3	Light Green	15,271m ²	NSFA285	15.83m
Area 4	Pink	13,369m ²	NSFA285	12.77m
Area 5	Light Blue	15,240m ²	NSFA285	15.83m
Area 6	Light Green	10,915m ²	NSFA255	12.77m
Area 7	Purple	3,706m ²	NSFA680	5.74m

*Note: Surface water to be conveyed to interceptors using ACO IQ-Max[®] type aqua channels. Maintenance chambers to be included for maintenance/ide-filling purposes, placed at approx. 80m c/c's

*Note: Design Rainfall Intensity: 85mm/h



Lo-Lo Container Terminal
 Drainage Layout [1:500]

P05	Revised for Planning Issues	M.H.	28/06/2024
rev	amendments	check	date
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Client			
Project			
Title			
Lo-Lo Container Terminal (Area N) Proposed Drainage Layout Sheet 1			
Project Number	Sheet Size	Drawing Scale	
IBM0842	A0	As Shown	
Drawing Number			
CP1901-3FM-RPS-S45-06-DR-C-0617			
Drawn By	Status	Revision	
M.H.	S4	P05	
Checked By	Approved By	Date	
K.A.G.	M.M.C.	20/07/2023	