

Release Point TRA-W-1

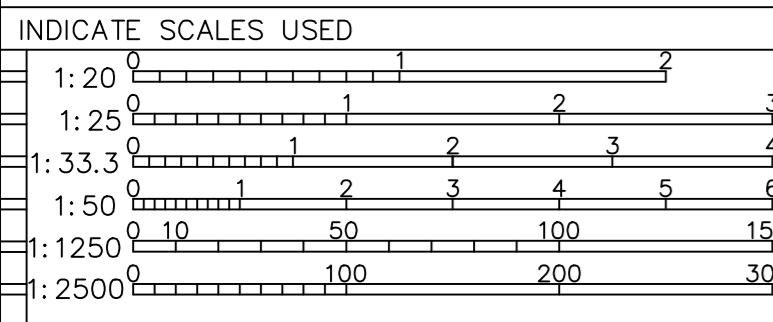
INTERCEPTOR TRANMERE NORTH
 Type: API Interceptor.
 Discharges to: River Mersey.
 Receives effluent from:
 Tank Compounds, Control Room Area,
 Pumphouse, Boilerhouse,
 Sub-Stations Area.

ROADSIDE DRAINAGE
 Discharges to: River Mersey

Release Point TRA-W-2

INTERCEPTOR TRANMERE SOUTH
 Type: CPI Interceptor.
 Discharges to: River Mersey.
 Receives effluent from: Tank Compounds.

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE INDICATED



REFERENCE DRAWINGS

800796	- EFFLUENT INTERCEPTOR DIAGRAM FOR N19 AND NORTH DAF.
802366	- EFFLUENT INTERCEPTOR DIAGRAM - N38
802367	- EFFLUENT INTERCEPTOR DIAGRAM - U7800
802368	- EFFLUENT INTERCEPTOR DIAGRAM - SDAF AND WEST OF GOWY SYSTEMS.

REV	DATE	DESCRIPTION	BY	PAN No	C	E	I	M	ENGINEER	ENGD. REG
C	11/16	ISSUED FOR INFORMATION	VS						M. INCHLEY	
B	06/06	RE-ISSUED FOR INFORMATION	KVG						A.HUGHES	
A	01/06	ISSUED FOR INFORMATION	KVG						A.HUGHES	
O	01/01	ISSUED FOR INFORMATION	AEK						D.BOOOTHROYD	DB JKJ

Essar Oil (UK) Ltd, STANLOW		DOC CLASS	Layout - Area / Plot Plans		
		AREA	TRAN	UNIT 6000	
		PLANT	TRANMERE		
		TAG	EFFLUENT INTERCEPTOR DIAGRAM		
		TRANMERE TERMINAL			DOCUMENT No. 00744060
		DRAWN	A.E.KAYE	REV: C	

MINIMUM SIZE OF LETTERING 3.0mm TO SUIT MICROFILMING

A1 size original DO NOT SCALE

AutoCAD R14