

Tank Cover Slab extended beyond tank farm to protect tank.

DRAWING NOTES

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NOTES

- 1. THE MAIN CONTRACTOR IS RESPONSIBLE FOR THE TEMPORARY WORKS.
- 2. TANK SIZE TO BE SITE SPECIFIC TBC AND SIGNED OFF BY ARTELIA DESIGN MANAGER.
- 3. PRIOR TO COMPLETION OF FORECOURT SLAB CONSTRUCTION OVER TANKS, SHOULD THE POSSIBILITY OF GROUND OR SURFACE RAIN WATER BE AT RISK OF FLOODING TANK FARM, IT WILL BE NECESSARY TO CONSIDER WATER FILLING OF TANKS BY 50%.
- 4. THIS DRAWING TO BE READ IN CONJUNCTION WITH TANK SUPPLIER'S STANDARD DRAWINGS & DETAILS.
- 5. WHERE THE OPTION OF OMITTING A BOTTOM SUPPORT FRAME TO THE EXCAVATIONS TEMPORARY SUPPORT SHEETING (DESIGN / DETAIL BY OTHERS) IS TO BE ADOPTED, AN ALTERNATIVE SUPPORT CAN BE PROVIDED BY INSTALLING A 300MM. DEEP MASS CONCRETE BLINDING LAYER USING A C25 MASS CONCRETE FILL, HAVING aA SELF COMPACTING SLUMP (TO SUPPLIERS SPECIFICATION).
- 6. A MINIMUM CONCRETE STRENGTH OF 20N/MM2. IS TO BE ACHEIVED PRIOR TO WORKS COMMENCING WITHIN THE TANK EXCAVATION, THEREFORE IT WILL BE NECESSARY FOR THE MAIN CONTRACTOR TO LIASE WITH THE CONCRETE SUPPLIER TO INCREASE THE MIX STRENGTH SO AS TO ACHEIVE THE 20N/MM2. STRENGTH AT THE TIME REQUIRED FOR WORKS TO PROGRESS WITHIN TANK EXCAVATION.
- 7. THIS DRAWING TO BE READ IN CONJUNCTION WITH UK SHELL STANDARDS DRAWING SSD-3.02-21 (STRUCTURAL ENGINEER DETAIL BASE SLAB CONSTRUCTION TO CRADLE TYPE TANK FARM EXCAVATION DETAIL).
- WATER BALLASTING

PREFERRED DEFAULT IS NOT TO WATER BALLAST. HOWEVER, WHERE POOR GROUND CONDITIONS AND/OR HIGH WATER TABLE ARE EVIDENT, REFER TO STRUCTURAL ENGINEER FOR CHECKING AND CONFIRMATION WHETHER WATER BALLASTING IS REQUIRED.

-	DATE			DRAMAN (CLIECKED
REV	SION NOTES	DESCRIPTION		DRAWN/CHECKED
PLANNING				
mbh				
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PROJECT FS931 OAKLANDS SIDMOUTH				
SIDMOUTH ROAD,				
EX5 2JJ				
DRAWING TITLE TANK INSTALLATION DETAIL				
DR/ D	awn by Г	DATE 14.04.2022	scale nts	PAPER SIZE A1
сні JN	ECKED BY	drawing number 13614-2	205	REV.