

GENERAL NOTES

- ALL ELEVATIONS RELATED TO N.A.P.
- ALL ELEVATIONS AND COORDINATES ARE IN METERS
- ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS OTHER UNITS ARE STATED
- ALL DIMENSIONS AND ELEVATIONS TO BE CHECKED AT SITE

HOLD FOR:

- FINAL DEPTH OF THE FOUNDATION (BOC) + b.d. NEXT PROJECT PHASE
- SURFACE OF FOUNDATION UNDER SLOPE

INFO FLOOR & WALL REINFORCEMENT		BENDING MAIN REINFORCEMENT		GENERAL CONCRETE	
				STRENGTH CLASS CONCRETE : C30/37 STRENGTH CLASS BENDING : C12/15 ENVIRONMENT CLASS : XC4 MAX. AGGREGATE SIZE : 31.5 mm CEMENT TYPE : CEM III B STEEL CLASS REINF. BARS : B500 B STEEL CLASS WIRE MESH : B500 A COMPRESSION STRENGTH : 34 N/mm ² BEFORE REMOVING FORMWORK	
CIVIL ELEMENT		CONCRETE COVER (mm.)			
	CONTROLLABLE	NON CONTROLLABLE			
FLOOR/WALL					
BEAM	40	45			
COLUMN/PIER	45	50			
CAST-IN SITU PILE	-	50			
APPLIED NORMS / REQUIREMENTS					
NEN-EN 1992	EUROCODE 2:ZONTWERP EN BEREKENING VAN BETONCONSTRUCTIES				
NEN 3550	CONCREET VOLGENS NEN-EN 197-1, NEN-EN 197-4 OF NEN-EN 14216, MET AANVULLENDE SPECIFICATIE EIGENSCHAPSOVEREENKOMSTEN EN TEGEN BETON – DEEL 1: SPECIFICATIE, EIGENSCHAPPEN, VERVAARDIGING EN CONFORMITEIT.				
NEN-EN206-1	MET AANVULLENDE SPECIFICATIE EIGENSCHAPSOVEREENKOMSTEN EN TEGEN BETON – DEEL 1: SPECIFICATIE, EIGENSCHAPPEN, VERVAARDIGING EN CONFORMITEIT.				
NEN 8005	MET AANVULLENDE SPECIFICATIE EIGENSCHAPSOVEREENKOMSTEN EN TEGEN BETON – DEEL 1: SPECIFICATIE, EIGENSCHAPPEN, VERVAARDIGING EN CONFORMITEIT.				
NEN 13670	HET VERVAARDIGEN VAN BETONCONSTRUCTIES				
NEN 6009	BETONSTAAL				
NEN-EN 10800	STAAL VOOR HET WAPENEN VAN BETON				
			mm		POOR ADHESION
			Ø 8	10	410
			Ø 10	12	520
			Ø 12	16	620
			Ø 16	20	820
			Ø 20	25	1030
			Ø 25	28	1280

REFERENCE DRAWINGS / DOCUMENTS

- P-2751-DW-169-001 TFE/HFP MONOMER - MPPF-1 & -13 TANKS - BUILDING PERMITS
- P-2751-DW-408-002 TFE/HFP MONOMER - MPPF-1 & -13 TANKS - PILING PLAN


LEGEND AND ABBREVIATIONS

TOC	= TOP OF CONCRETE
BOC	= BOTTOM OF CONCRETE
NAP	= NORMAAL AMSTERDAMS PEIL
CL	= CENTER LINE
HP	= HIGH POINT
LP	= LOW POINT

P-2751-DW-428-003


PROJECT KOPIE

FOC Air Abatement
CHEMOURS PROJECT NR: P-2751



FLUOR PROJECT NR.: W03D

01	31-03-'21	FOR COMMENTS		A/E	H/W	A/C
REV	DATE	DESCRIPTION		BY	CHK'D	APPR.

BLDG	PROJ	AREA	TYPE		LAST
0000	2751	1407	428		-
					REV

TFE/HFP MOMOMER
TFE/HFP MOMOMER - STILL HOUSE
NEW FOUNDATION MPRF-1 & -13 TANKS
CONCRETE

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																											SCALE	1:50
																											DRAWN	AKE
																											CHECKED	
																											APPROVED-	
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