

- General Notes:
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
  2. REFER TO DEMOLITION TABLES IN SPECIFICATIONS FOR LIST OF MAJOR DEMOLITION ITEMS.
  3. FACILITIES TO BE DEMOLISHED MAY CONTAIN PCB AND LEAD CONTAMINATED PAINT. REFER TO SECTION 02060 OF THE SPECIFICATIONS.

Legend:

8	05-06-24	ISSUED FOR R.F.A.P.	0204
NO.	DATE	REVISION	REVISION
			APPROV.

UMA AECOM SGE ACRES

SCALE - DIMENSION 2 1 0 2 4 6m

PROJECT - PROJECT  
CAM-5 MACKAR INLET

DEW LINE CLEAN UP

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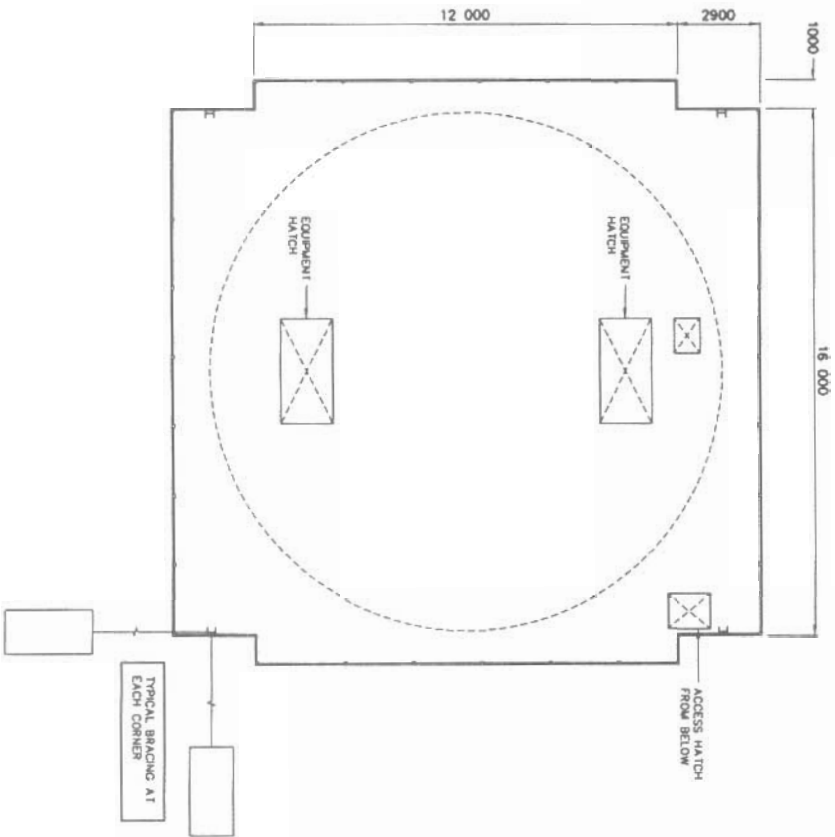
TRADE - METAL STRUCTURAL DATE 2005-06-24

SUBJECT - SKETCH  
RADAR TOWER / RADOME  
PLAN AND SECTION

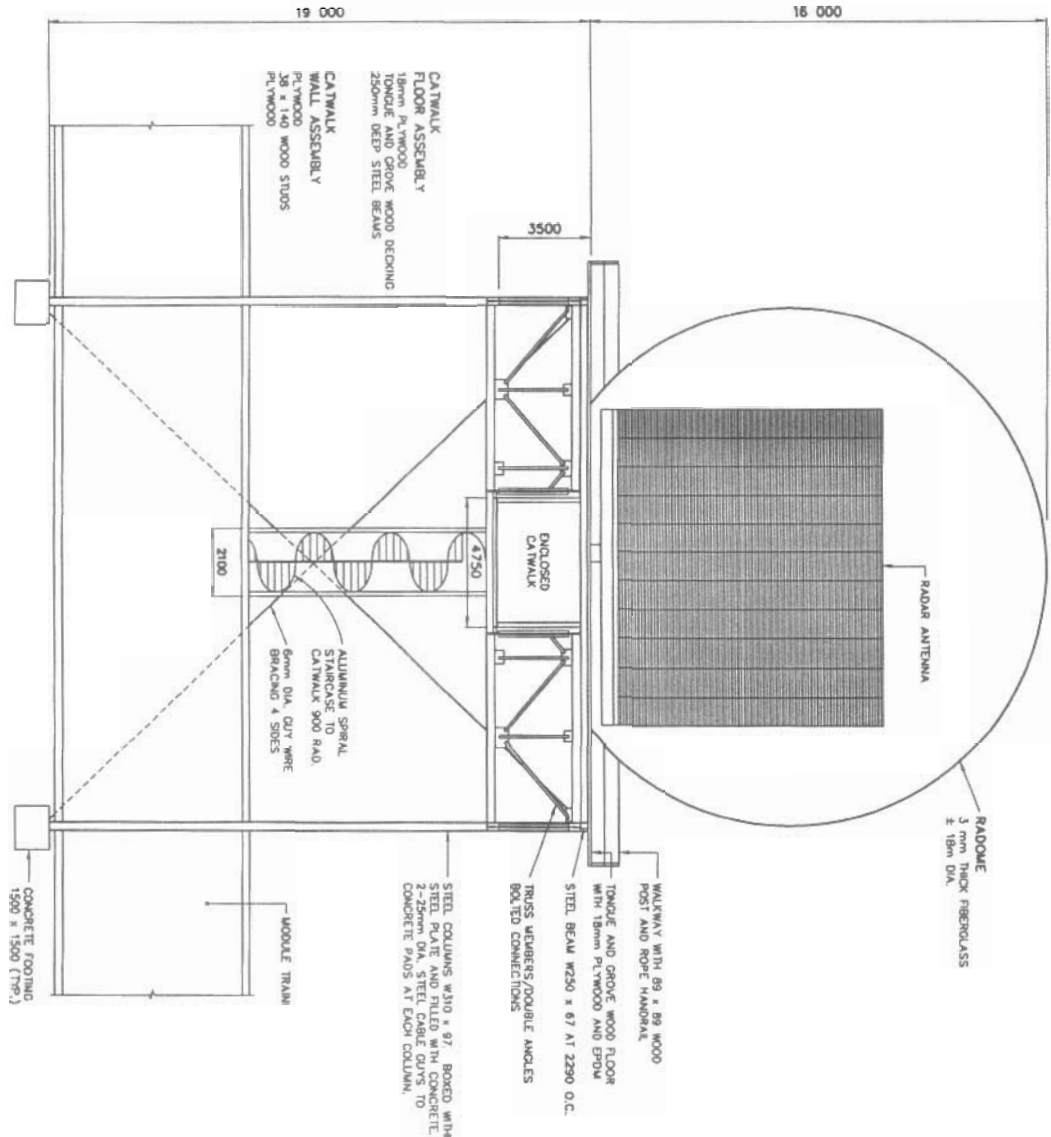
PRODUCTION	CONCURRENCE - ASSIGNED	DES. OFF.
DESIGNED <i>AMR/PMI</i>		AGENT CONCEPT
CLUTTER		SECT HQ
DRAWN <i>DMC/EC</i>		CHEF SECT
DESIGNED <i>DMC/EC</i>		DES. WORK
VERIFIED <i>DMC</i>		DES. CONCEPT
COORDINATION <i>DMC</i>		REVIEWED - REVU

DRW. NO. - 05034-10  
H-0227/1-9101-209

BCE NUMBER	COMMENTS
-	RADAR TOWER, RADAR ANTENNA AND RADOME ARE ALL AS SHOWN.



PLAN AT PLATFORM LEVEL

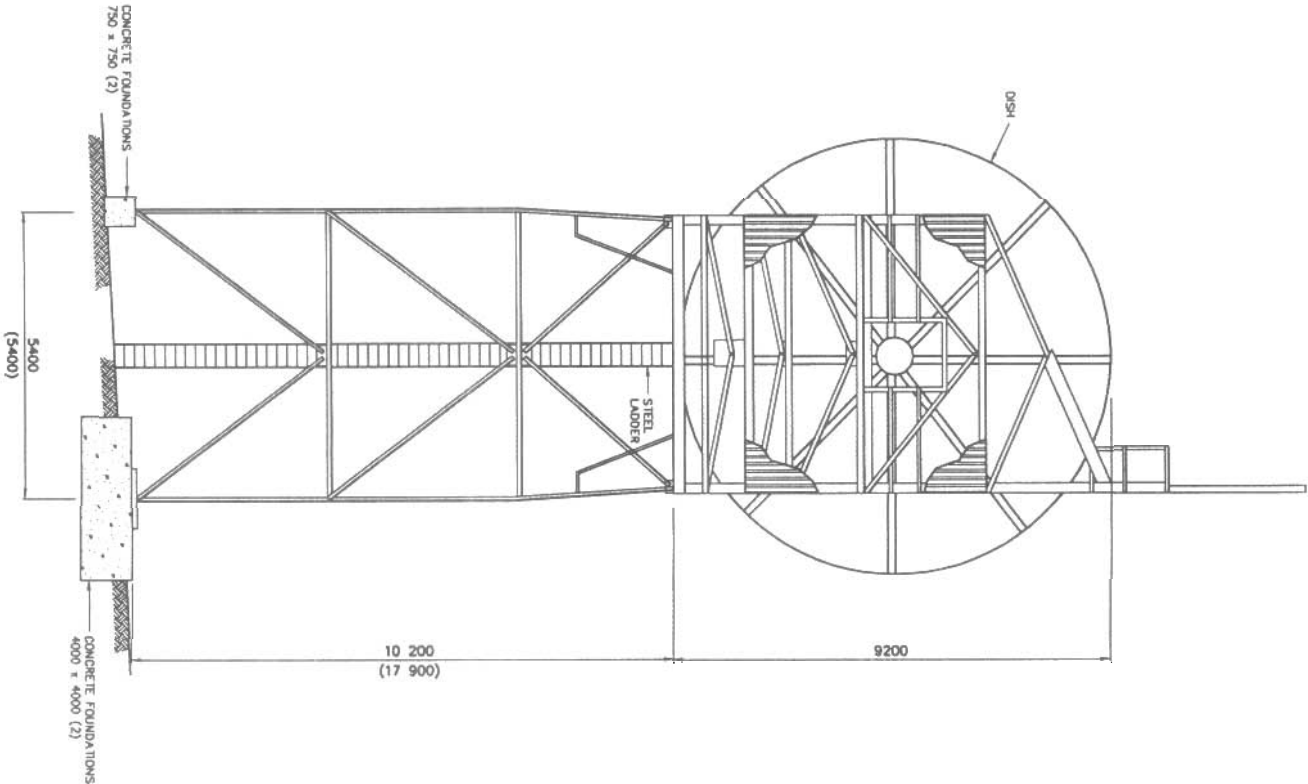


SECTION

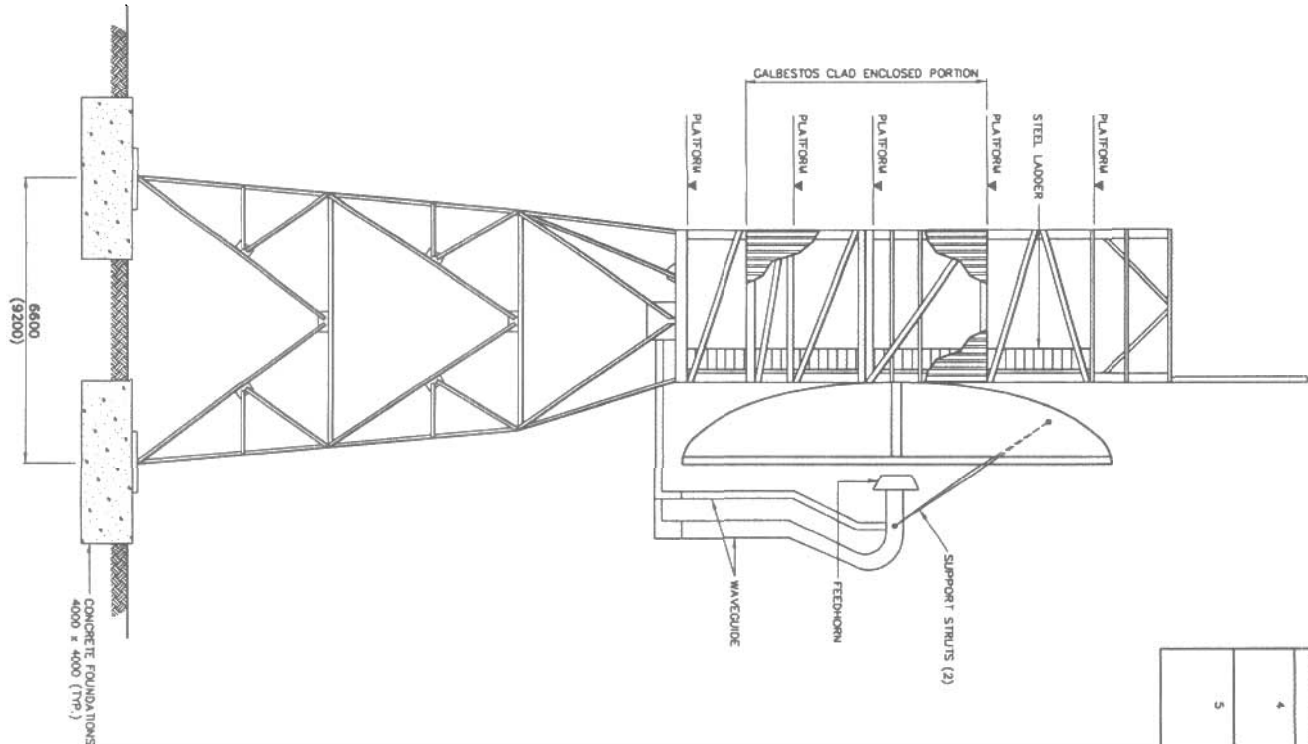
General Notes:

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
2. REFER TO DEMOLITION TABLES IN SPECIFICATIONS FOR LIST OF MAJOR DEMOLITION ITEMS.
3. ASBESTOS CONTAINING MATERIALS TO BE REMOVED PRIOR TO DEMOLITION.

INVSO NUMBER	COMMENTS
4	AS SHOWN, ALSO INCLUDES GALVESTON CLAD ENCLOSURE AT REAR OF DISH AND 2 HOT AIR FURNACES.
5	9.2m x 5.4m PLAN DIMENSION METAL CLAD ENCLOSURE AT REAR AND 2 HOT AIR FURNACES.



REAR ELEVATION  
N.T.S.



SIDE ELEVATION  
N.T.S.

Legend:

B	05-06-24	ISSUED FOR R.F.A.P.	02/04
No.	DATE	REVISION	APPROV.

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UMA AECOM SGE ACRES

SCALE - EXHIBIT AS SHOWN

PROJECT - PROJECT CAM-5 MACKAR INLET

DEW LINE CLEAN UP

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TRADE - MECHANICAL	DATE
STRUCTURAL	2005-06-24

SUBJECT - DISH COMMUNICATION DISH ELEVATIONS

PRODUCTION	CONCURRENCE - ASSIGNMENT
DESIGNED: <b>MAU/BWJ</b>	DGS OFF
ETUDED: <b>MAU/BWJ</b>	ADAPT CONCEPT
DRAWN: <b>DAU/IC</b>	SECT HD
DESIGNED: <b>DAU/IC</b>	CHPT SECT
CHECKED: <b>02/04</b>	DGS WORK
VERIFIED: <b>02/04</b>	BEST CONCEPT
COORDINATION: <b>02/04</b>	REVIEWED - REVU

DWG. NO. - DESIGN NO. H-M2771-9101-210

**Legend:**


AS SHOWN  
SCALE - 1/8"=1'-0"

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TRADE - WEATHER  
STRUCTURAL  
DATE 2005-06-24

DMA. NO. - DESSIN NO.  
H-M27/1-9101-211

General Notes:

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
2. REFER TO DEMOLITION TABLES IN DEMOLITION ITEMS.
3. FACILITIES TO BE DEMOLISHED MAY CONTAIN PEST AND LEAD CONTAMINATED PAINT. REFER TO SECTION 02060 OF THE SPECIFICATIONS.
4. REGRADE CONCRETE SLABS.
5. REMOVE TIMBER FOUNDATIONS.

Legend:

8	16-06-24	ISSUED FOR R.F.A.P.	6246
NO.	DATE	REVISION	REVISION
DATE	REVISION	REVISION	APPR.


UMA AECOM SGE ACRES

SCALE - COMPLETE AS SHOWN

PRODUCT - PROJECT

CAM-5 MACKAR INLET

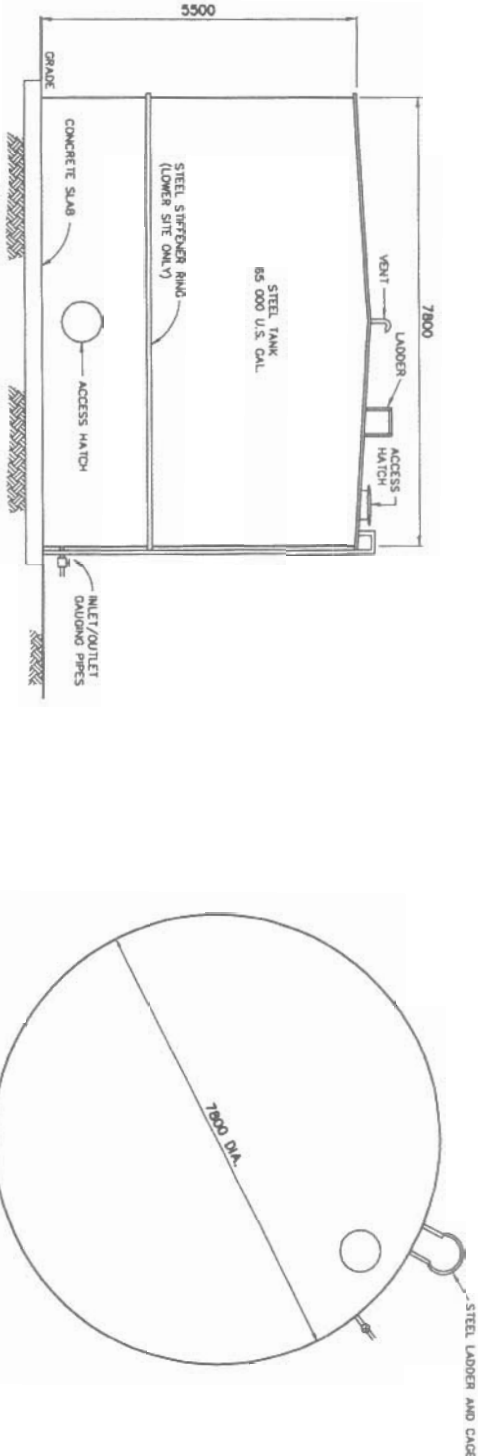
DEW LINE CLEAN UP

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TRADE - MECHANICAL	DATE
STRUCTURAL	2005-06-24

FUEL TANKS  
PLAN AND ELEVATIONS

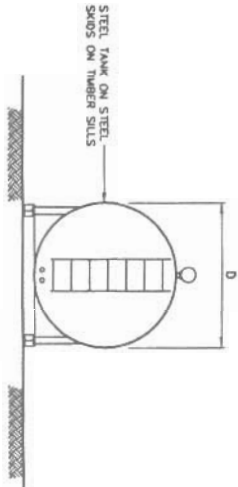
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CHECKED: <i>AMJ/BJV</i>	AGENT CONCEPT
VERIFIED: <i>AMJ/BJV</i>	DESIGN NO.
COORDINATION: <i>AMJ/BJV</i>	CHEF SECT
	DESIGN NO.
	DESIGN CONCEPT
	REVIEWED - NEW
	DATE
	DESIGN NO.
	H-M-27/1-9101-212



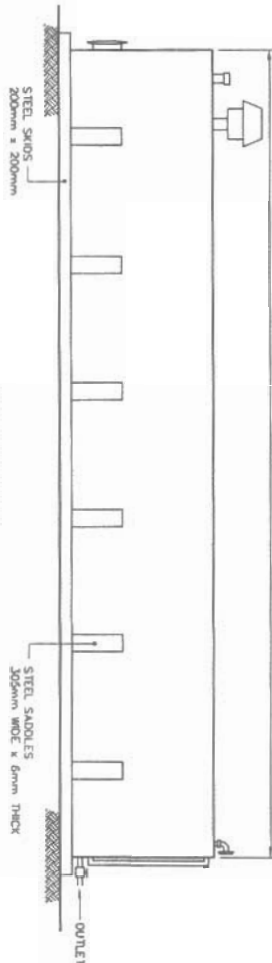
ELEVATION

DIESEL FUEL TANK

N.T.S.



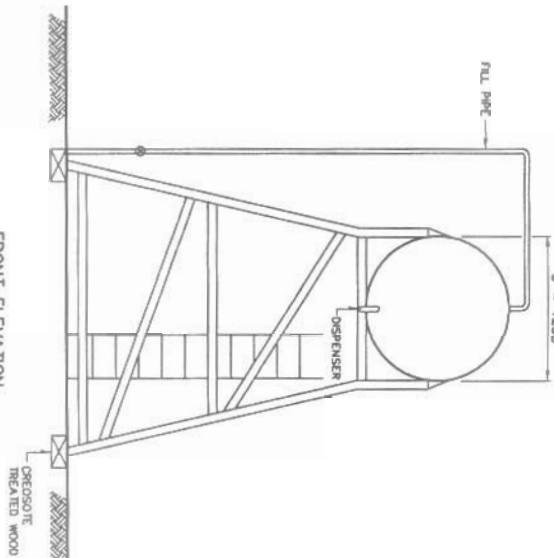
FRONT ELEVATION



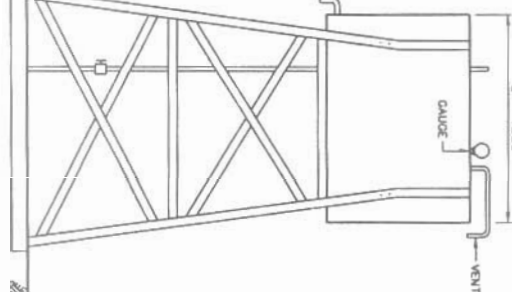
SIDE ELEVATION

FUEL TANK

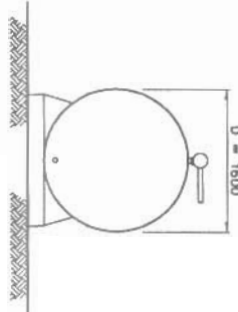
N.T.S.



FRONT ELEVATION



SIDE ELEVATION



FRONT ELEVATION

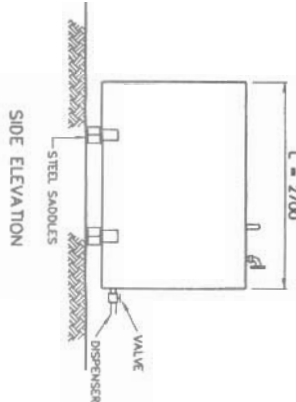
FUEL TANK

N.T.S.

BCE NUMBER	COMMENTS
8 (UPPER SITE)	
9 (UPPER SITE)	
10 (LOWER SITE)	

BCE NUMBER	COMMENTS
-	18,300 US GALLON CAPACITY (DIESEL) D = 2500 : L = 14000 6 - STEEL SADDLES AT 2200mm O.C. 2 TANKS (BOTH AT LOWER SITE)
-	6000 US GALLON CAPACITY (MDOAS) D = 2400mm : L = 5400mm 4 - STEEL SADDLES AT 1400mm O.C. 2 TANKS (1-LOWER SITE, 1-UPPER SITE)

BCE NUMBER	COMMENTS
-	500 US GALLON CAPACITY (DIESEL) CYLINDRICAL STEEL TANK. D = 1500mm : L = 1800mm 1 TANK (UPPER SITE)
-	1500 US GALLON CAPACITY (DIESEL) CYLINDRICAL STEEL TANK D = 1600mm : L = 2700mm 2 TANKS (BOTH AT LOWER SITE)



SIDE ELEVATION

**Legend:**


DESIGNED	MM/DD/YY	DES OFF
ETUDE		AGENT CONCEPT
DRAWN	MM/DD/YY	SECT NO
DESIGNED		CHIEF SECT
CHECKED	MM/DD/YY	DES UPR
VERIFIED		DESK CONCEPT
COORDINATION		REVIEWED - REVU
SHEET		