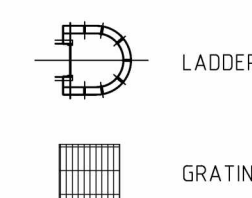


LEGEND



ABBREVIATIONS

BOC = BOTTOM OF CONCRETE	m = METER
CJ = CONSTRUCTION JOINT	mm = MILLIMETER
CJ = CENTER LINE	MIN = MINIMUM
DIA = DIAMETER	MAX = MAXIMUM
EL = ELEVATION	T.O.C. = TOP OF CONCRETE
FFL = FINISHED FLOOR LEVEL	T.O.S. = TOP OF STEEL
F60 = FIRE RESISTANCE(in min)	TYP = TYPICAL
GL = GRADE LEVEL	THK = THICKNESS
RWS = RAIN WATER SYSTEM	

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mm = MILLIMETER
MIN = MINIMUM
MAX = MAXIMUM
T.O.C. = TOP OF CONCRETE
T.O.S. = TOP OF STEEL
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REFERENCE DRAWINGS

FLOOR DOC NO	DRAWING NO	TITLE
ARXN-HTDC-25-PLN-001-00001	4.111.218	PLOT PLAN GREENFIELD AREA
ARXN-HTDC-25-PLN-001-00002	4.111.219	SECTION A-A & B-D
ARXN-HTDC-25-PLN-001-00003	4.111.223	SECTION B-B & C-C
ARXN-HTDC-25-PLN-001-00004	4.111.228	SECTION E-E, F-F, G-G, H-H, I-I & J-J
ARXN-HTDC-25-PLN-001-00005	4.111.243	SUBSTATION
ARXN-HTDC-25-PLN-001-00006	4.111.274	30 ISO VIEW
ARXN-HTDC-25-PLN-001-00007	4.111.298	BROWN FIELD ISBL KEY PLAN
ARXN-HTDC-25-PLN-001-00008	4.111.401	BROWN FIELD ISBL 1 & 2
ARXN-HTDC-25-PLN-001-00010	4.111.403	BROWN FIELD ISBL 4 & 5

NOTE:

1. ALL DIMENSIONS IN MILLIMETERS UNLESS NOTED OTHERWISE
2. DIMENSIONS ARE APPROXIMATE AND NOT FINAL
3. PLANT LEVELS:
CALLED ELEVATION (IN M) = 0.000
ACTUAL ELEVATION (IN M) N.A.P. = +4.750 = HPP

FLUOR®

FLUOR DOC. NUMBER	A8XN-HTDC-215-PLN-001-00009
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REV	DATE	REVISION DESCRIPTION	BY	CHK	APP
A	26/04/2021	ISSUED FOR CLIENT REVIEW	NH	ES	PK
B	18/05/2021	ISSUED FOR PERMITTING	NH	PK	PK
C	05/10/2021	ISSUED FOR PERMITTING	PN	PK	PK

4							
3							
2							
1							
0							
rev.	date	description			by	department	checked
							approved

fact no.	test app	process/r-unit	status	project no.	ibcode/IAS no.	vendor name	vendor project no.
title					location des. no.		
HTDC PLOT BOTLECK							
BROWN FIELD ISBL 3							
fact / test app:					partit des. no.		
HTDC							
unit/rel							
scale	dimensions in	Alt. proj.	des. type	abbr	FDI des. no.	FDI number	
1:100	mm	