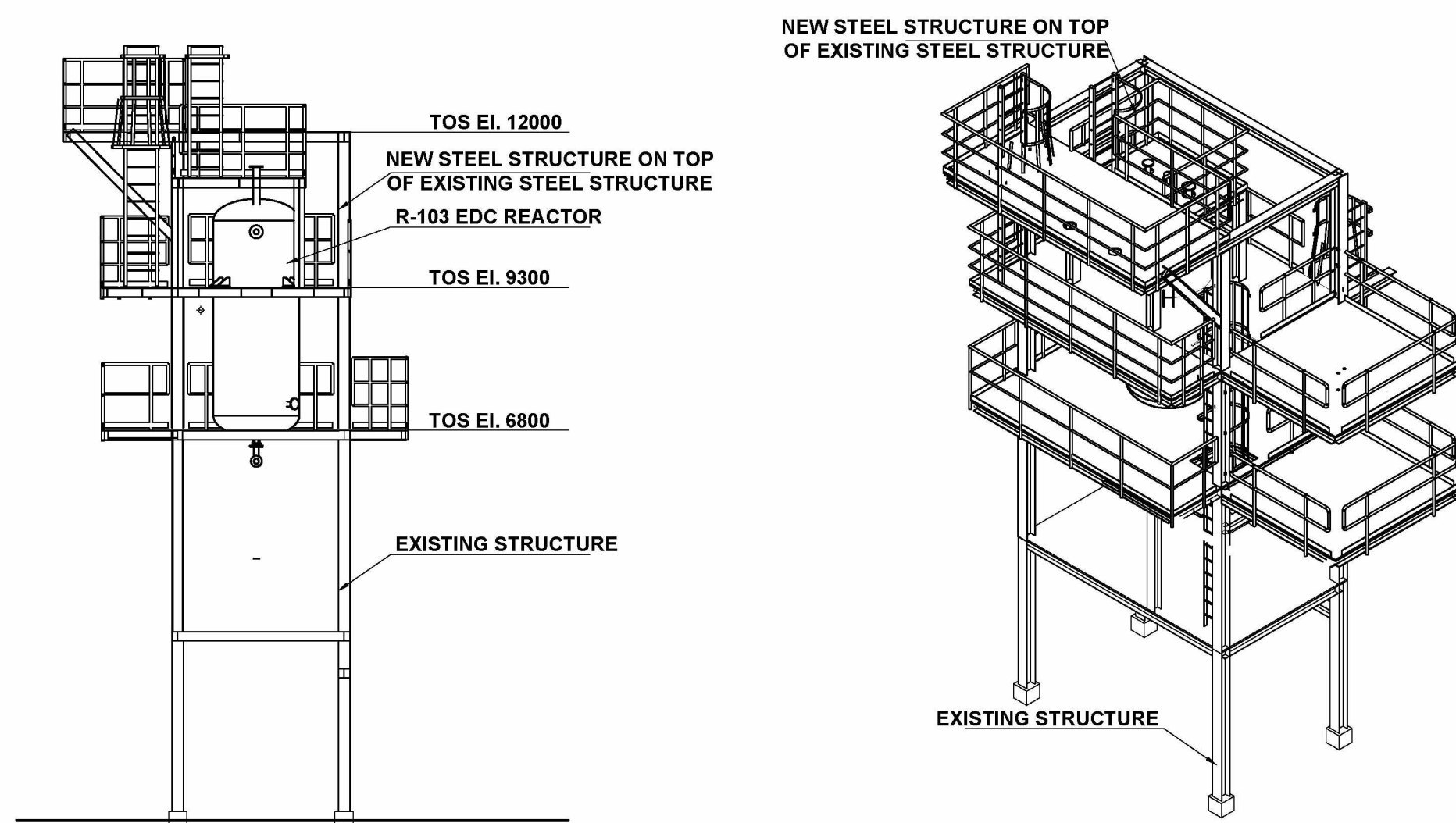
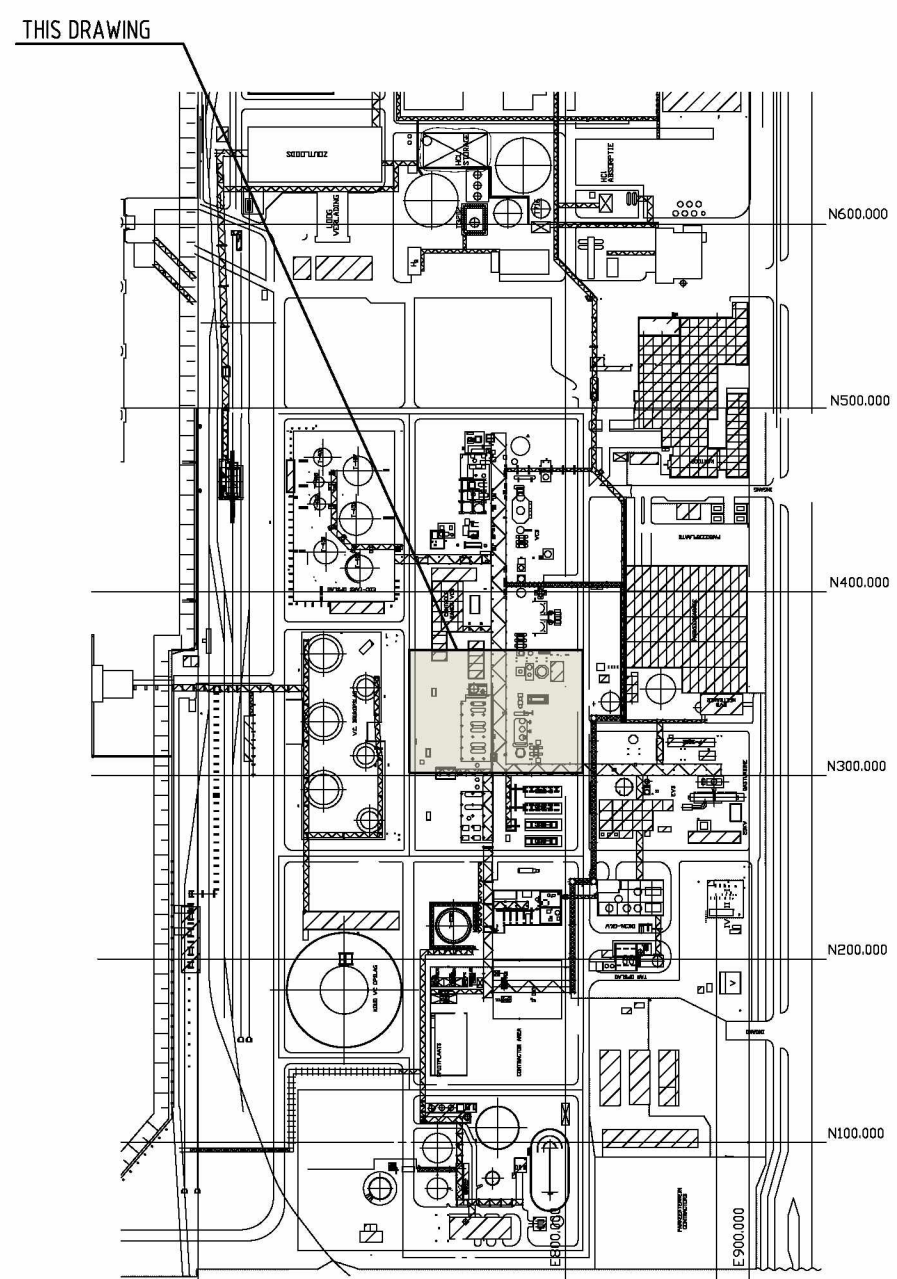


SECTION A-A



### 3D ISO VIEW



### KEY PLAN

### LEGEND



LADDER



## GRATIN

## ABBREVIATIONS

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

n = METER  
mm = MILLIMETER  
MIN = MINIMUM  
MAX = MAXIMUM  
T.O.C. = TOP OF COIL  
T.O.S. = TOP OF SHEET  
TYP = TYPICAL  
THK = THICKNESS

## REFERENCE DRAWINGS

FLUR LOG. NO.	DRAWING NO.	TITLE
ABRN-HTC-25-PLN-01-00001	6-11-218	PLUT PLAN GREENFIELD AREA
ABRN-HTC-25-PLN-01-00002	6-11-219	SECTION A-A & D-D
ABRN-HTC-25-PLN-01-00003	6-11-223	SECTION B-B & C-C
ABRN-HTC-25-PLN-01-00004	6-11-229	SECTION E-E, F-F, G-G, H-H, I-I & J-J
ABRN-HTC-25-PLN-01-00005	6-11-230	SUBSTATION
ABRN-HTC-25-PLN-01-00006	6-11-276	JO SD VIEW
ABRN-HTC-25-PLN-01-00007	6-11-298	BROWN FIELD SBL KEYPLAN
ABRN-HTC-25-PLN-01-00008	6-11-401	BROWN FIELD SBL 1 & 2
ABRN-HTC-25-PLN-01-00009	6-11-402	BROWN FIELD SBL 3

**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-001-00010

REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV
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								
res	effe	describes			by	department	checked	approved

fact. no.	fact. dpt	processgr./-arit	status	project no.	itemcode/TAG no.	vendor name	vendor project no.
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name HTDC PLOT BUTLER BROWN FIELD ISBL 4 & 5	location doc. no.  
fact./fact. dep. 1977	partlist doc. no.  

project: HTOL						
scale 1:100	dimensions in mm	Am. proj. 	doc. type	abbr.	PID doc. no.	PID number

**ShinEtsu** Shin-Etsu PVC B.V. Bottle

size	doc. no.
A0-6.111.4.03	