

LEGEND

LAYERS

REFERENCE DRAWINGS

NOTE:
1. FOR SOIL INVESTIGATION SPECIFICATION, SEE DOCUMENT
ABXN-HTDC-210-SPC-001-00001.

REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REFERENCE DWG NUMBER	REFERENCE DRAWINGS	REFERENCE DWG NUMBER	REFERENCE DRAWINGS
A	03/06/2021	ISSUED FOR IMPLEMENTATION	PN	PN	PK				-	-	-				

FLUOR

NOTICE: THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF FLUOR AND IS LENT TO THE BORROWER FOR THEIR CONFIDENTIAL USE ONLY, AND IN CONSIDERATION OF THE LOAN OF THIS DRAWING, THE BORROWER PROMISES AND AGREES TO RETURN IT UPON REQUEST AND AGREES THAT IT WILL NOT BE REPRODUCED, COPIED, LENT OR OTHERWISE DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS FURNISHED.

CONTRACT

DESIGNED BY
PK

CHECKED BY
PN

SUPERVISOR
PN

LEAD ENGR/SPEC
PK

FLUOR

CLIENT

APP DATE
03/06/21

APP DATE

APP DATE

SCALE
1:250

SIZE

DRAWING NUMBER
ABXN-HTDC-210-PLN-001-00012

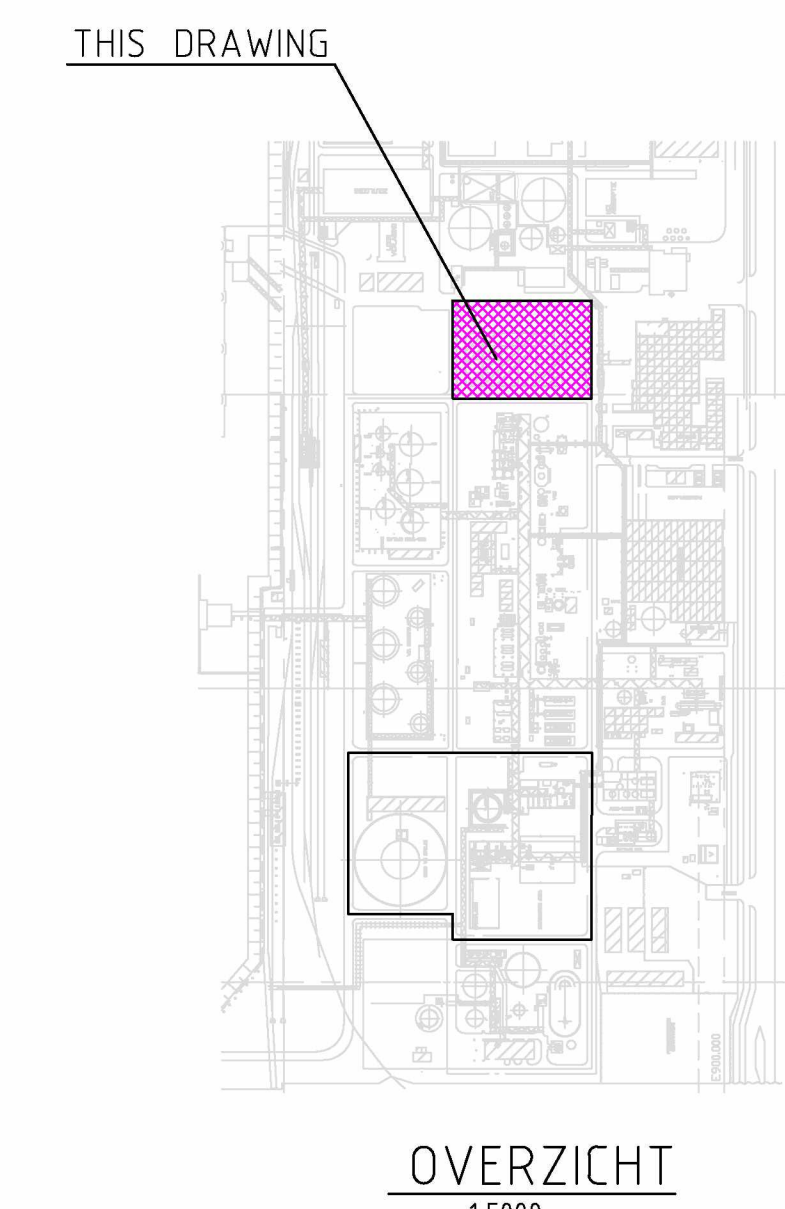
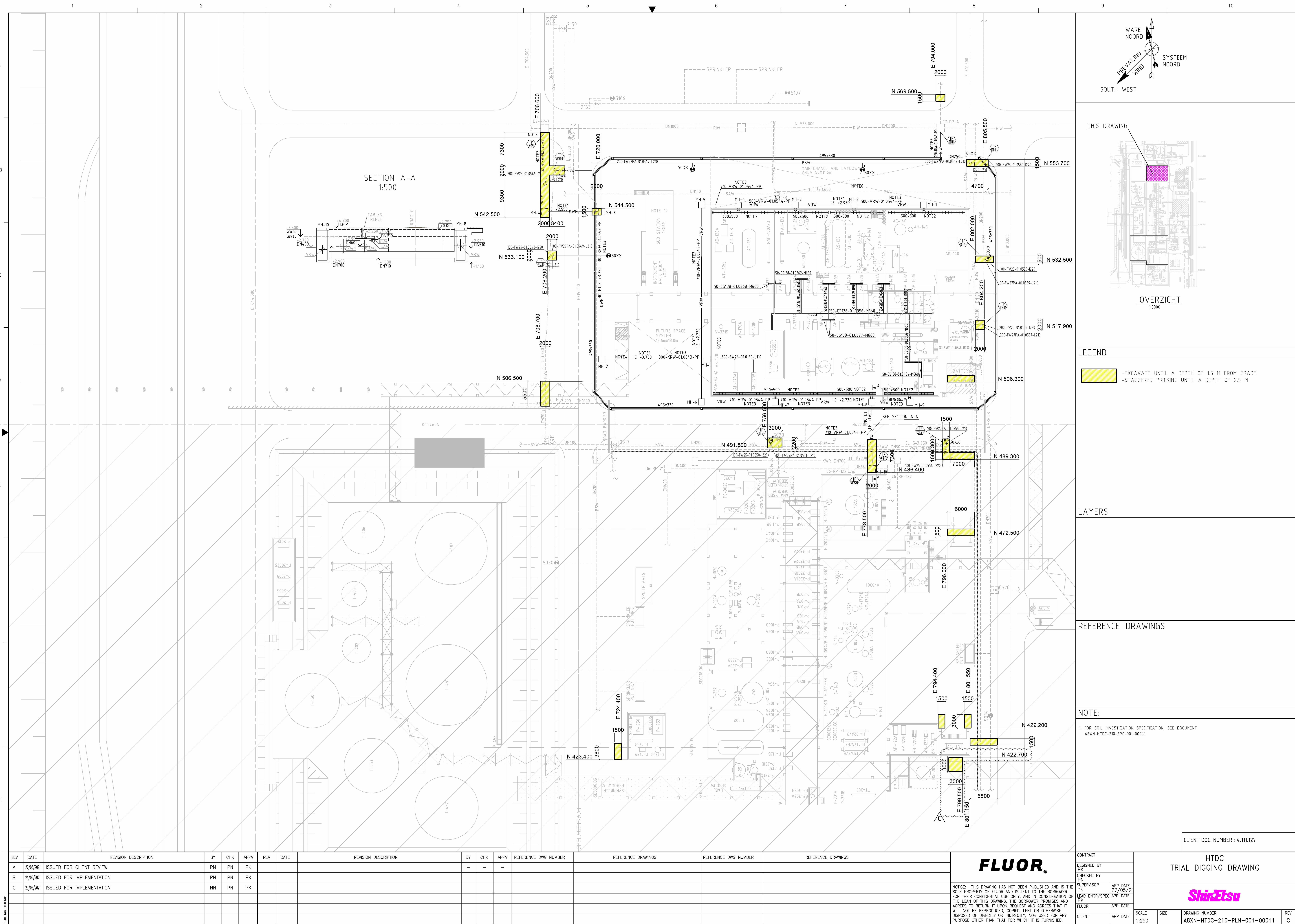
REV
A

HTDC
SOIL INVESTIGATION HTDC BROWNFIELD

ShinEtsu

CAD FILE NAME
ABXN-HTDC-210-PLN-001-00012_RA_IF1.DWG

PLOT DATE:



- LEGEND
- EXCAVATE UNTIL A DEPTH OF 1.5 M FROM GRADE
 - STAGGERED PRICKING UNTIL A DEPTH OF 2.5 M

LAYERS

REFERENCE DRAWINGS

NOTE:

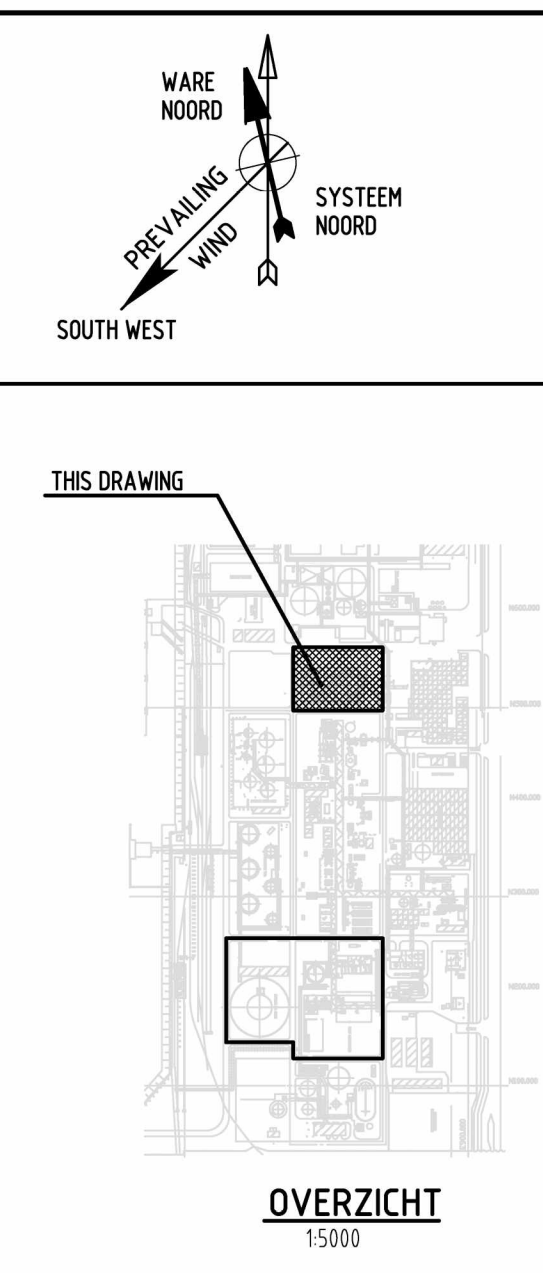
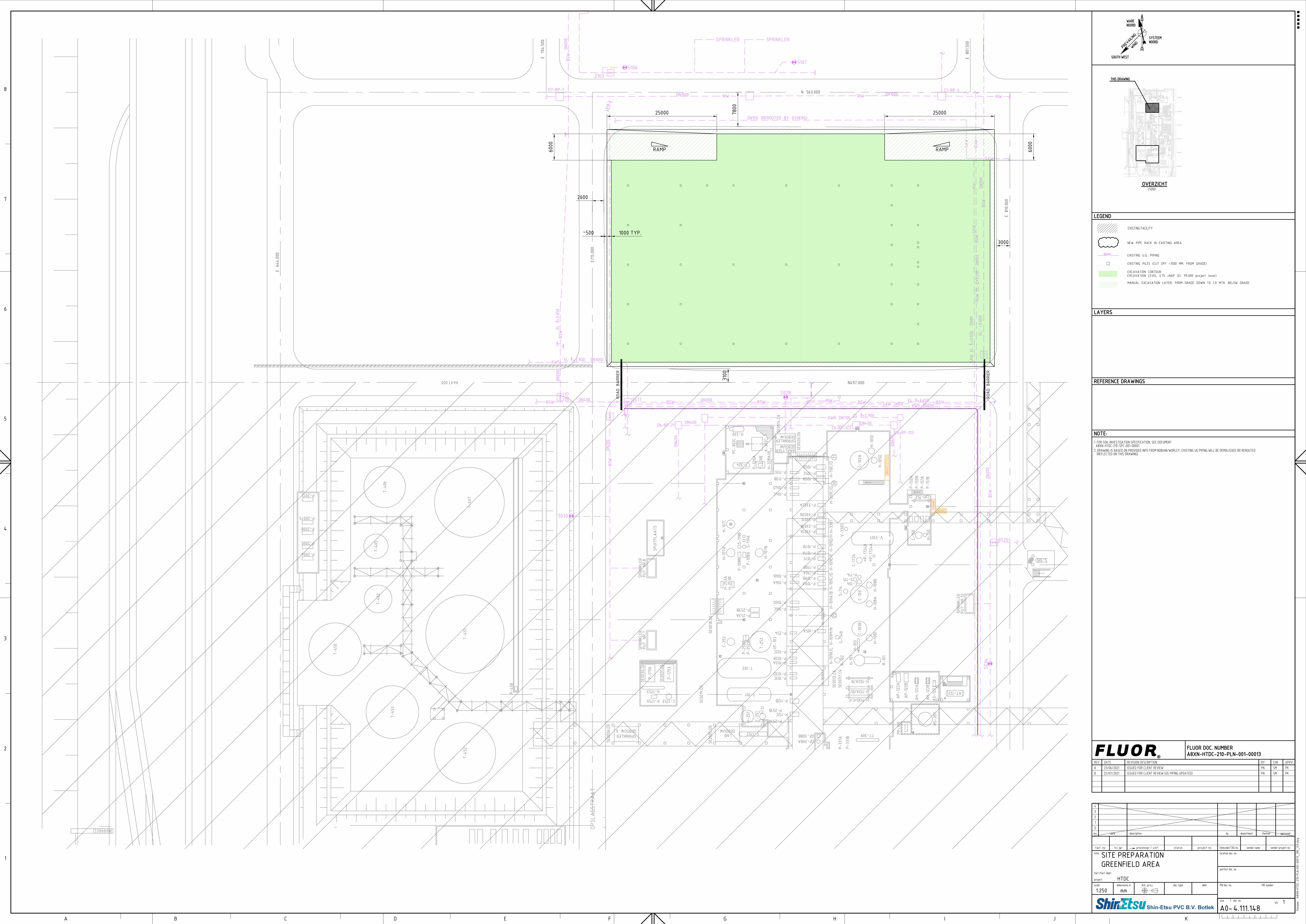
1 FOR SOIL INVESTIGATION SPECIFICATION, SEE DOCUMENT
ABXN-HTDC-210-SPC-001-00001








REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REV	DATE	REVISION DESCRIPTION	BY	CHK	APPV	REFERENCE DWG NUMBER	REFERENCE DRAWINGS	REFERENCE DWG NUMBER	REFERENCE DRAWINGS
A	27/05/2021	ISSUED FOR CLIENT REVIEW	PN	PN	PK				-	-	-				
B	24/06/2021	ISSUED FOR IMPLEMENTATION	PN	PN	PK										
C	28/06/2021	ISSUED FOR IMPLEMENTATION	NH	PN	PK										

FLUOR

NOTICE: THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF FLUOR AND IS LENT TO THE BORROWER FOR THEIR CONFIDENTIAL USE ONLY, AND IN CONSIDERATION OF THE LOAN OF THIS DRAWING, THE BORROWER PROMISES AND AGREES TO RETURN IT UPON REQUEST AND AGREES THAT IT WILL NOT BE REPRODUCED, COPIED, LENT OR OTHERWISE DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS FURNISHED.

CONTRACT	HTDC TRIAL DIGGING DRAWING
DESIGNED BY PK	
CHECKED BY PN	
SUPERVISOR PN	
APP DATE 27/05/21	
LEAD ENGR/SPEC APP DATE	
FLUOR APP DATE	
CLIENT APP DATE	
SCALE 1:250	SIZE A8XN-HTDC-210-PLN-001-00011
DRAWING NUMBER A8XN-HTDC-210-PLN-001-00011	REV C
CAD FILE NAME ABXN-HTDC-210-001-00011_RC_IFI.DWG	



LEGEND	
	EXISTING FACILITY
	NEW PIPE RACK IN EXISTING AREA
	EXISTING U.G. PIPING
	EXISTING PILES (CUT OFF ~500 MM. FROM GRADE)
	EXCAVATION CONTOUR
	EXCAVATION LEVEL: 3% +NAP (EL. 89.000 project level)
	MANUAL EXCAVATION LAYER: FROM GRADE DOWN TO 1.0 MTR. BELOW GRADE

LAYERS

REFERENCE DRAWINGS

<p>NOTE:</p> <p>1. FOR SOIL INVESTIGATION SPECIFICATION, SEE DOCUMENT ABXN-HTCC-210-SPI-001-00001.</p> <p>2. DRAWING IS BASED ON PROVIDED INFO FROM NOBIAN/WORLEY: EXISTING UG PIPING WILL BE DEMOLISHED OR REROUTED (REFLECTED ON THIS DRAWING)</p>

FLUOR®			FLUOR DOC. NUMBER ABXN-HTDC-210-PLN-001-00013		
REV	DATE	REVISION DESCRIPTION	BY	CHK	APPRV
A	23/06/2021	ISSUED FOR CLIENT REVIEW	PN	SM	PK
B	22/07/2021	ISSUED FOR CLIENT REVIEW (AUG PIPING UPDATED)	PN	SM	PK

[illegible]