

Handhole

Date: 02/27/2023

Type: Electric Comm FAA Honeywell

Infield: FN-11

Water: Yes No

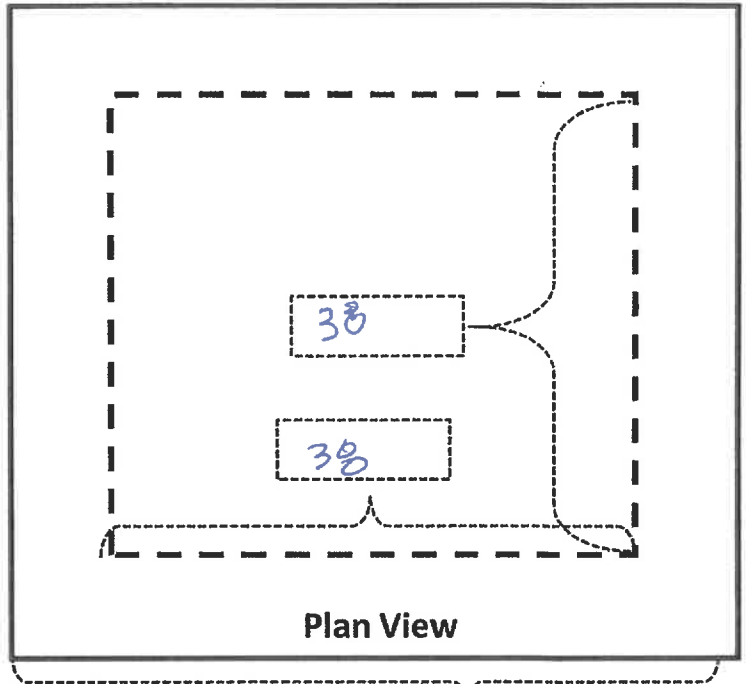
Structure Number: HH FN11 - 1-ALL

Notes: Hinge on South

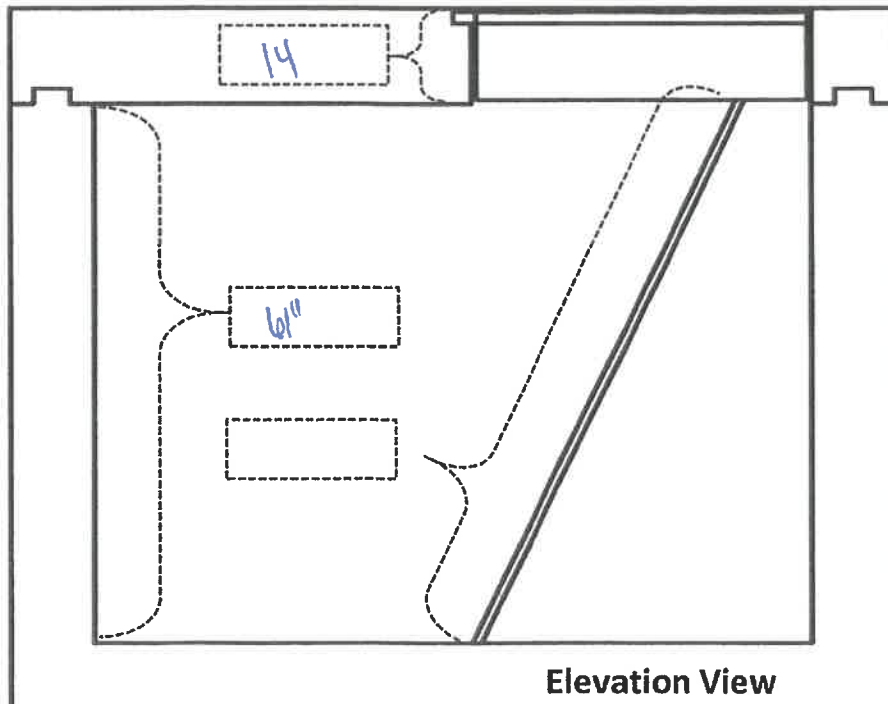
Designation: _____



66"



Plan View



Elevation View

Handhole

Handhole

Date: 02/27/2023

Type: Electric Comm FAA Honeywell

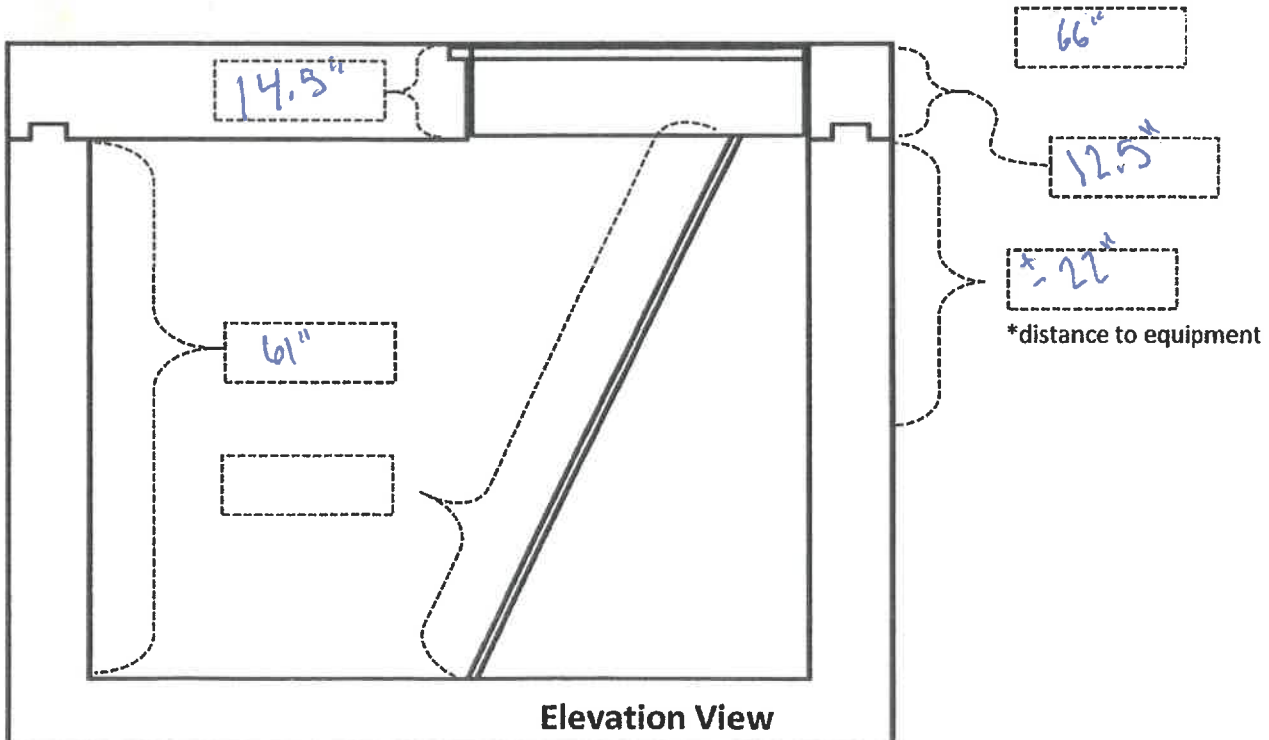
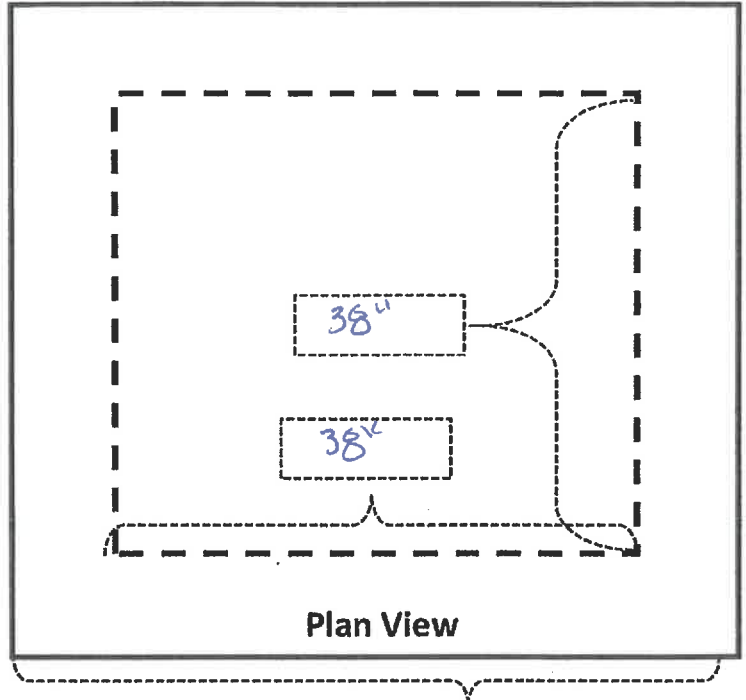
Infield: FN11

Water: Yes No

Structure Number: HH FN11-2 A/L

Notes: Hinges to South

Designation: _____



Handhole

Handhole

Date: 02/27/2023

Type: Electric Comm FAA Honeywell

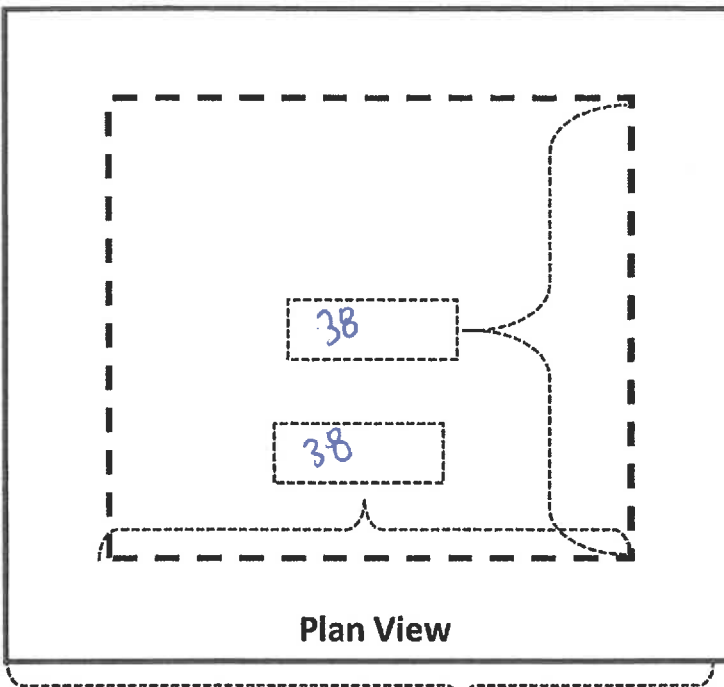
Infield: FN11

Water: Yes No

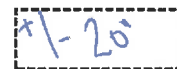
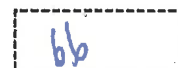
Structure Number: FN-11-3 A/L

Notes: Hinges to South

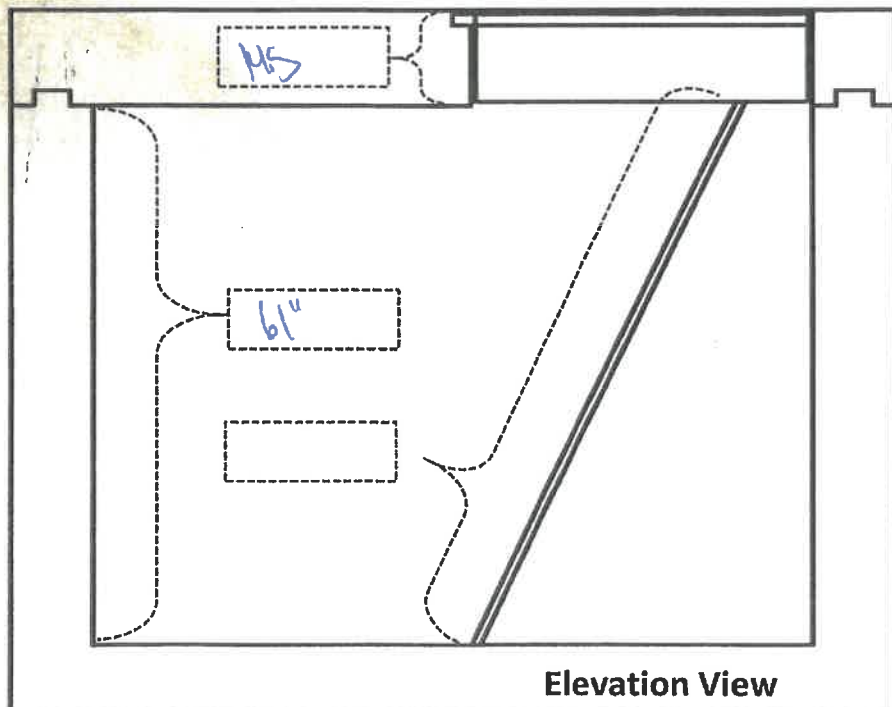
Designation: _____



Plan View



*distance to equipment



Elevation View

Handhole

Handhole

Date: 02/27/2023

Type: Electric Comm FAA Honeywell

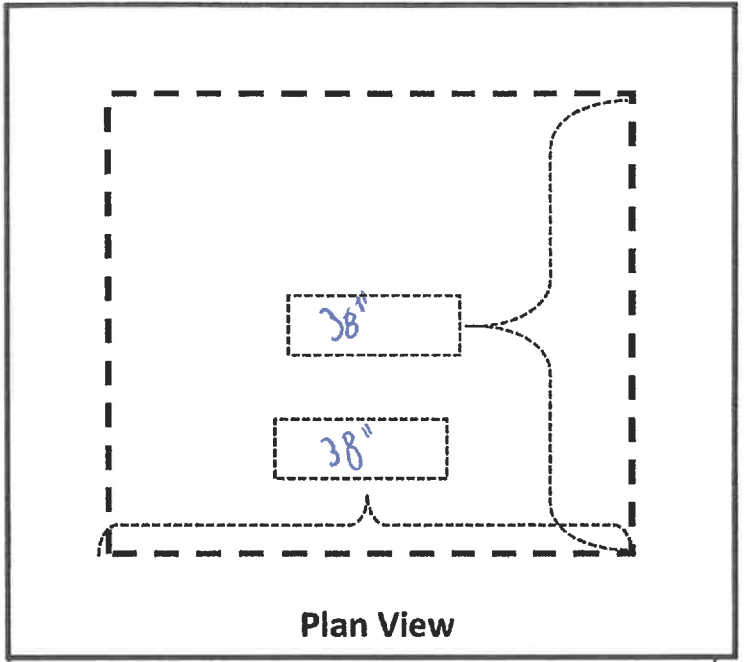
Infield: FN11

Water: Yes No

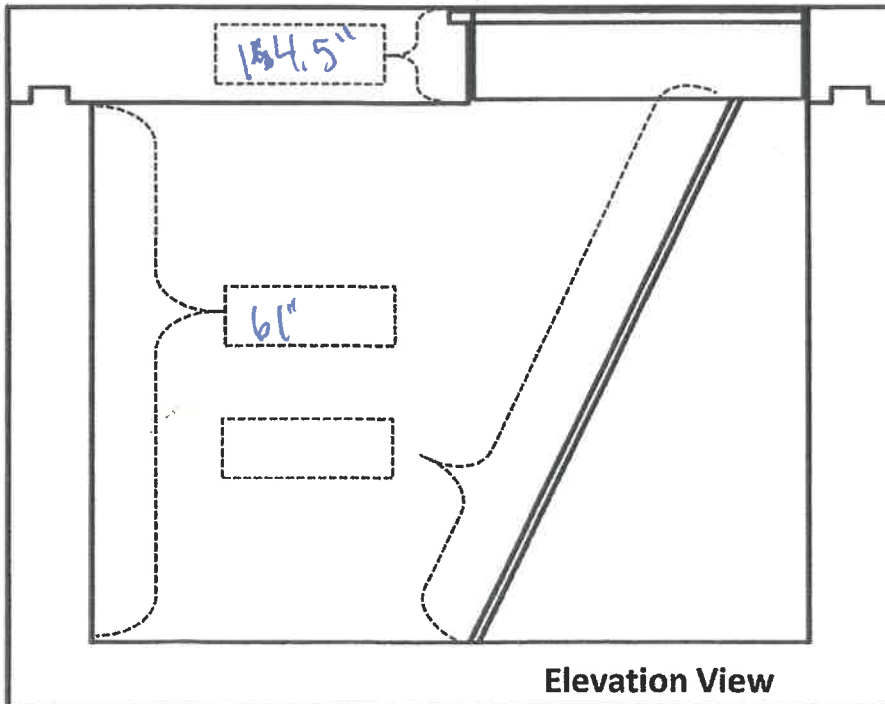
Structure Number: HH-FN11-4A/L

Notes: Hinges to North

Designation: _____



Plan View



Elevation View



*distance to equipment

clock

Handhole

Date: 02/27/2023

Type: Electric Comm FAA Honeywell

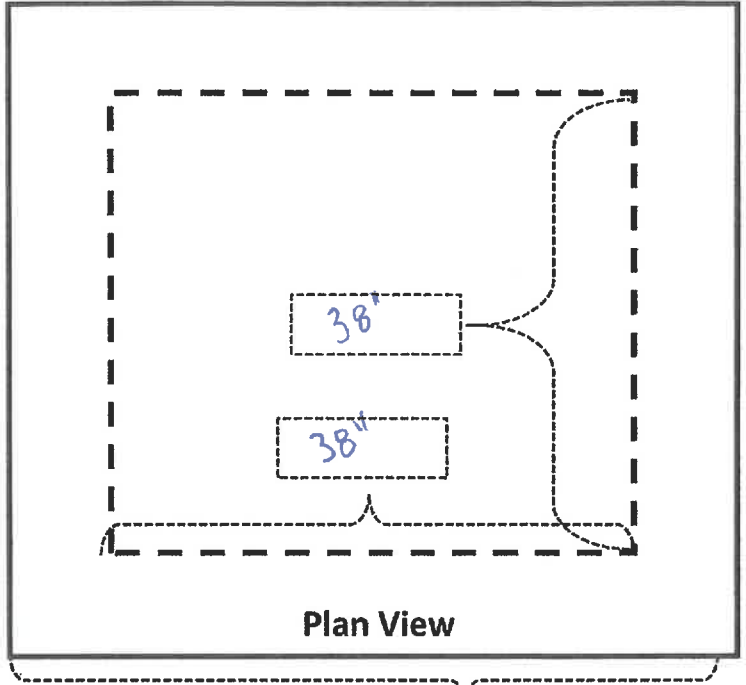
Infield: FN11

Water: Yes No

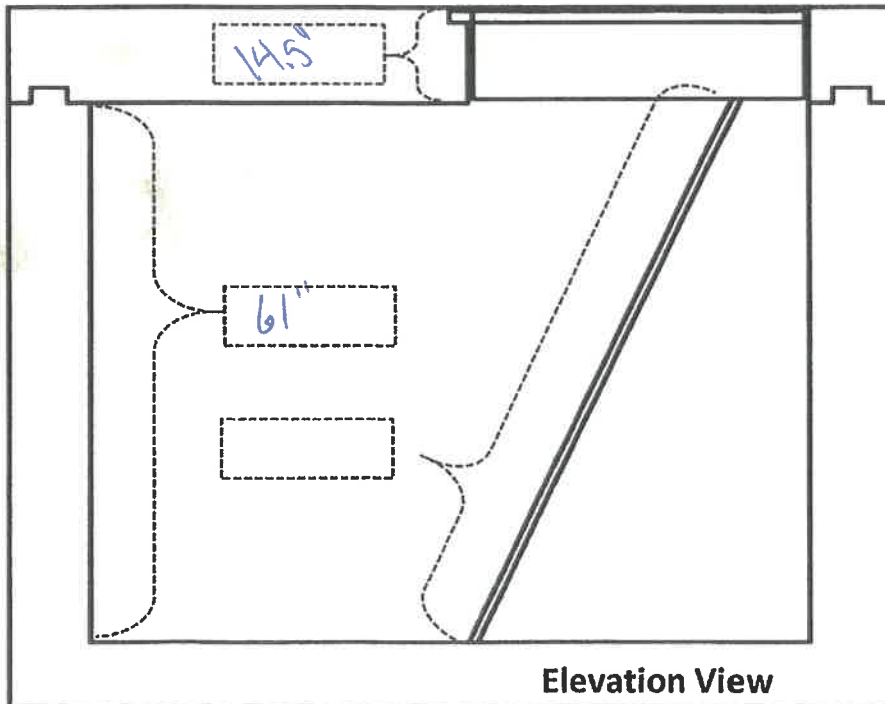
Structure Number: HH-FN11-5AL

Notes: Hinges to South

Designation: _____



Plan View



Elevation View



*distance to equipment



Handhole

Date: 02/27/2023

Type: Electric Comm FAA Honeywell

Infield: FN11

Water: Yes No

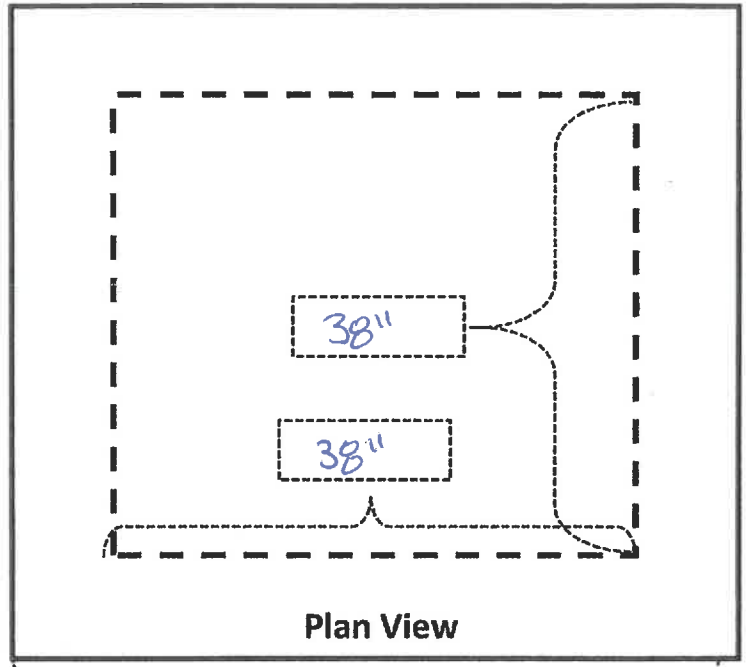
Structure Number: HH-FN-11-6A/L

Notes: Hinges to North

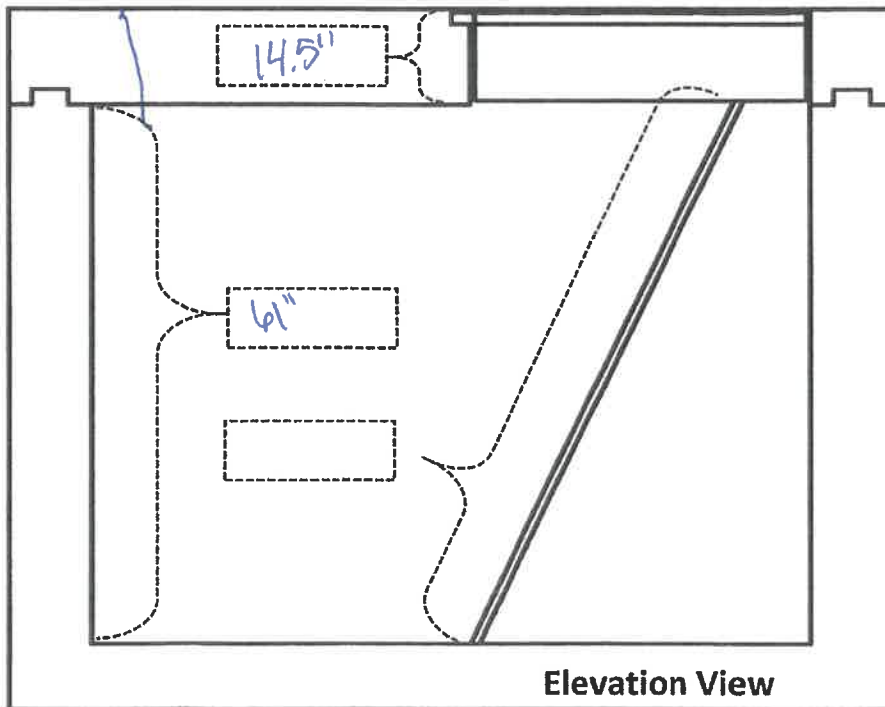
Designation: _____



66"



Plan View



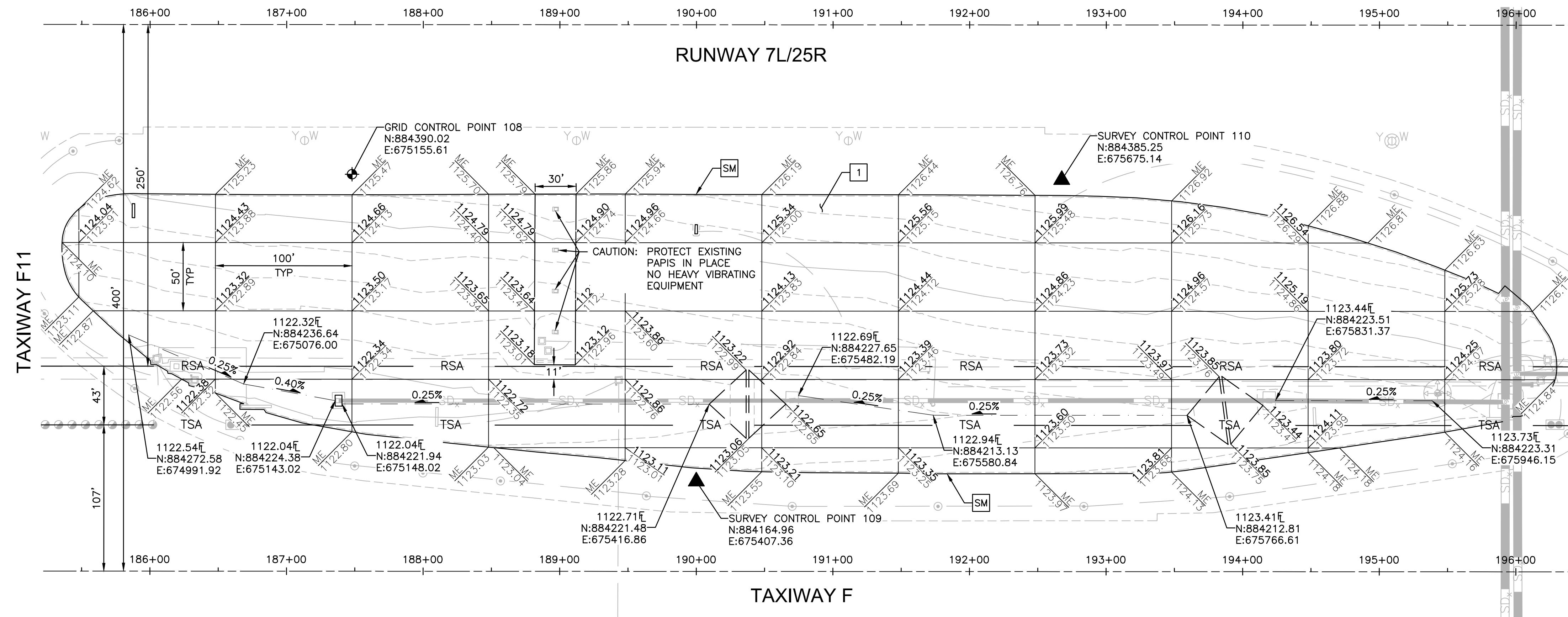
Elevation View

66"

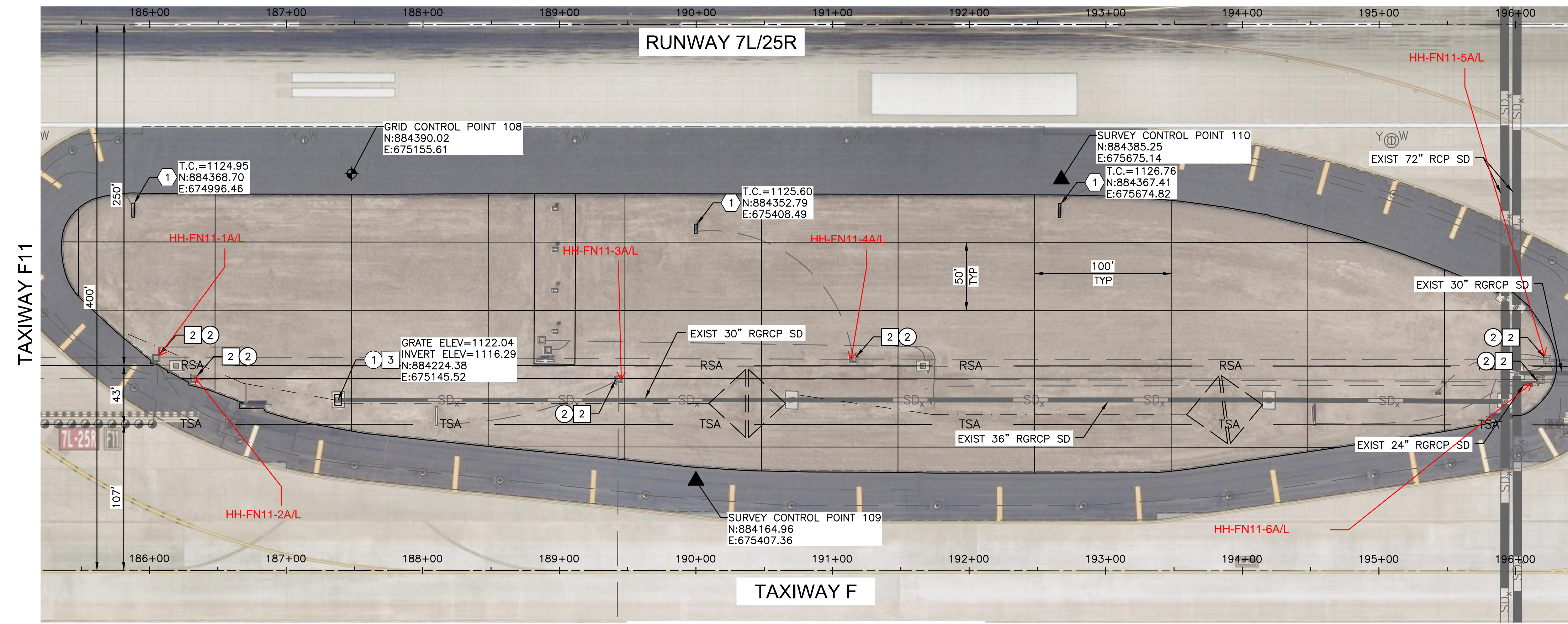
11.5"

+1.3"

*distance to equipment



**INFIELD PAVING & GRADING
INFIELD FN-11**



UTILITY ACCESS UPGRADES

ADJUSTMENT & REMOVAL NOTES

ITEM	DESCRIPTION	QTY
①	REMOVE EXISTING CATCH BASIN (DOUBLE GRATE)	1 EA
②	REMOVE AND SALVAGE EXISTING CONCRETE LID AND APRON	6 EA

CONSTRUCTION NOTES

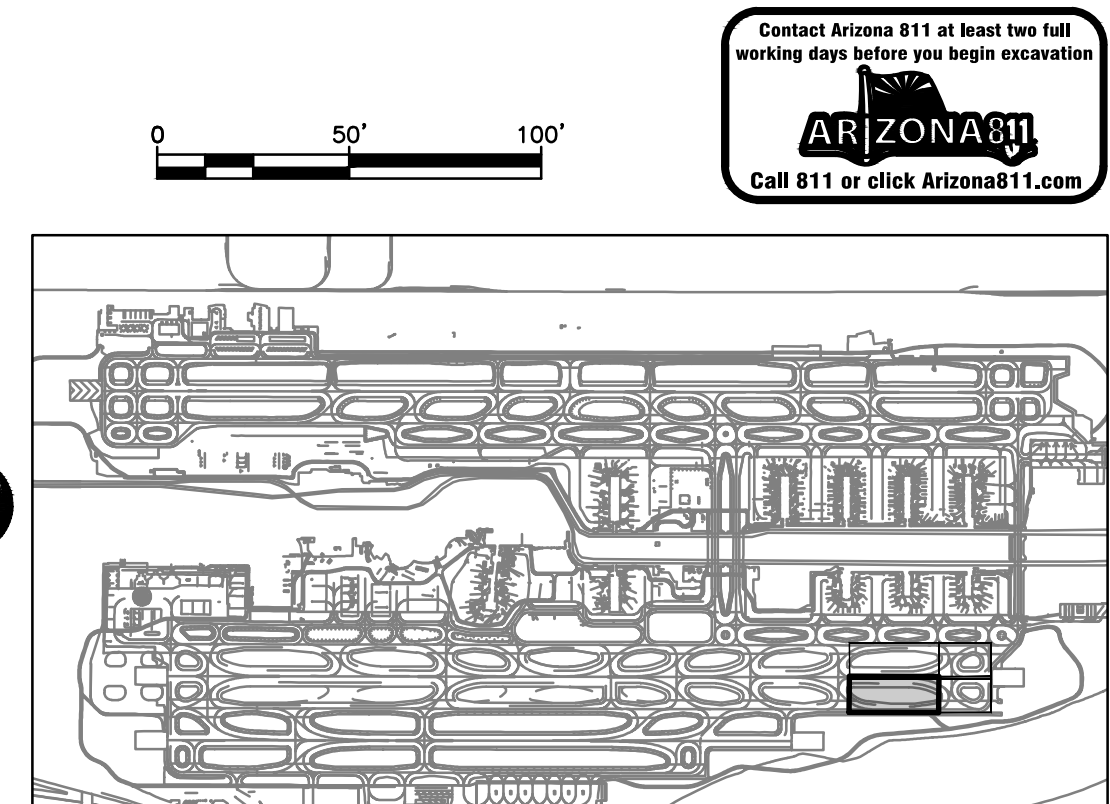
ITEM	DESCRIPTION	QTY
①	CONSTRUCT ASPHALT PAVEMENT PER STRUCTURAL SECTION NO. 1, SHEET CS-501	2,677 TON
②	CONSTRUCT NEW PRECAST CONCRETE LID AND APRON	6 EA
③	CONSTRUCT NEW CONCRETE CATCH BASIN (TRIPLE BASIN) PER DETAIL D, SHEET CS-503	1 EA
SM	SAWCUT ASPHALT PAVEMENT (FULL DEPTH)	2,347 LF

REFERENCE NOTES

- ① SEE ELECTRICAL PLANS FOR SIGN BASE NOTES

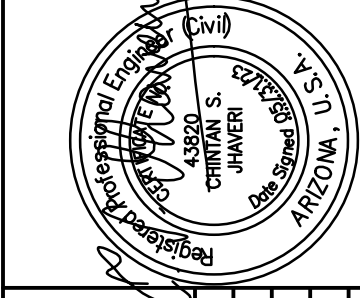
GENERAL NOTES

- RUNWAY AND TAXIWAY STATIONING SHOWN FOR REFERENCE ONLY.
- AERIAL PHOTOGRAPH SHOWN IS INTENDED TO PROVIDE CLARITY FOR VAULT LOCATING AND IS INTENDED TO BE USED FOR REFERENCE ONLY.
- EXISTING INFIELD UTILITIES AND STRUCTURES SHALL BE PROTECTED IN PLACE UNLESS OTHERWISE NOTED.



KEY MAP
NTS

TRAGE CONSULTING
PRIME CONSULTANT
SUB CONSULTANT



NO	REVISIONS / SUBMISSIONS	DATE

PHX DOT BYR
CITY OF PHOENIX AVIATION DEPARTMENT
PSHIA INFIELD UTILITY ACCESS UPGRADES AND PAVING
AV 08000074 ADOT
ADOT GRANT NO.: XXXXXXXX

Designed by: G. SHAW
Drawn by: A. SANTILLI
Checked by: C. JHAVERI
Date: 05/31/2023
Dwg scale: NTS

TAXIWAY F INFIELDS UTILITY ACCESS UPGRADES AND PAVING