

DRAWING NAME: J:\1266-281\2516. ENGINEERING\3. CAD\EXHIBITS\NWN CLIP SITE VICINITY MAP DRAFT 3-2-26.DWG MAR 02, 2026 - 250PM - MIA



VICINITY MAP
SCALE: NOT TO SCALE

LEGEND
 PROPOSED GRADING LIMITS

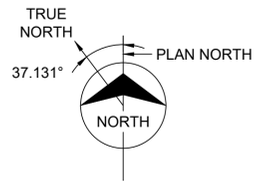
DATE	03/02/2026
DRAWN BY	MIA
CHECKED BY	LSL
REVISION	0
JOB NO.	1266-281

WESTLAKE
CONSULTANTS inc.

ENGINEERING ♦ SURVEYING ♦ PLANNING

PACIFIC CORPORATE CENTER
15115 S.W. SEQUOIA PARKWAY, SUITE 150 (503) 684-0652
TIGARD, OREGON 97224 FAX (503) 624-0157

11 10 9 8 7 6 5 4 3 2 1



MIST RESILIENCY PROJECT
KEY PLAN
SCALE: N.T.S.



G

F

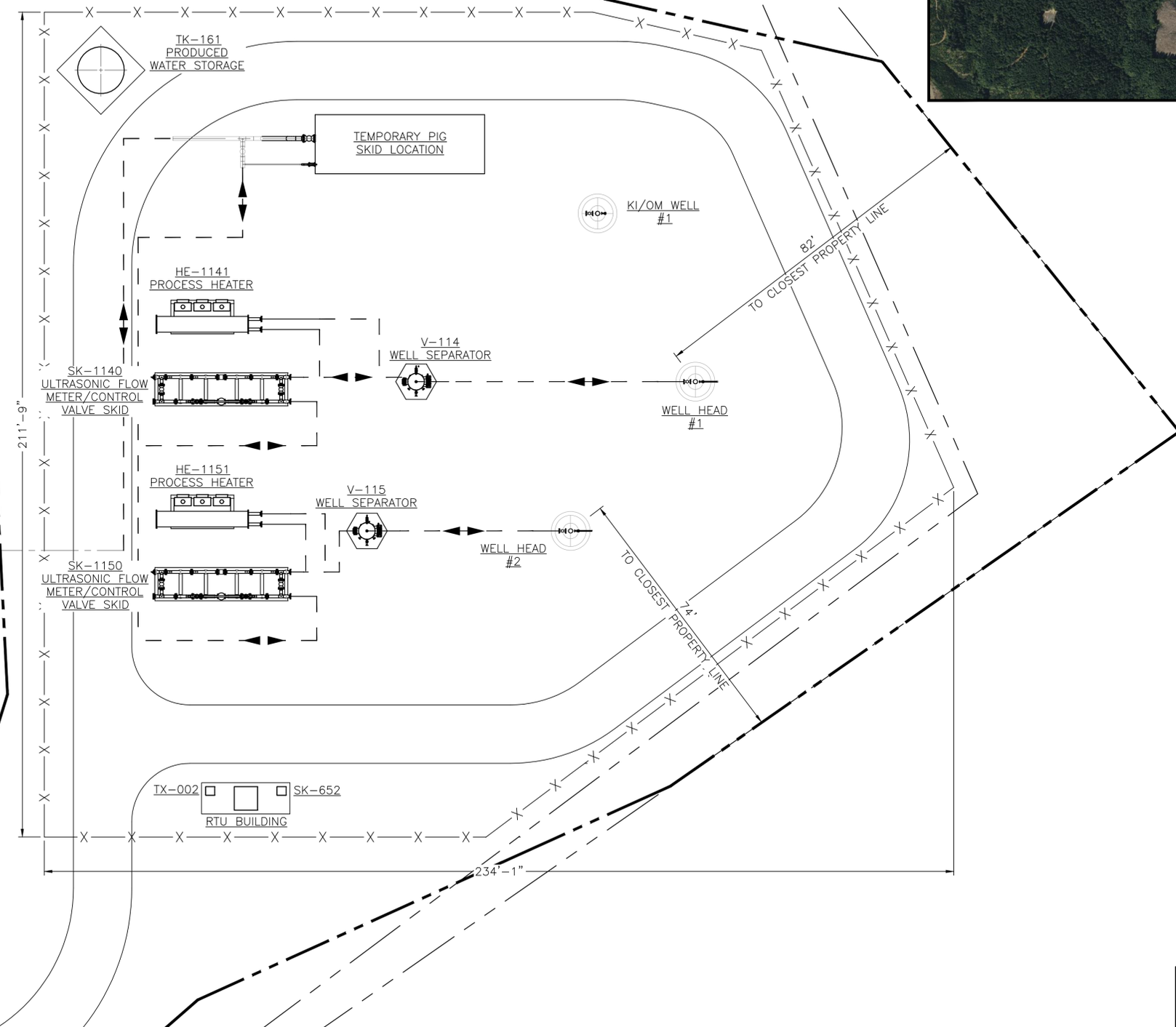
E

D

C

B

A



NOTES:
1. THE PROPOSED WELLPAD IS LOCATED WITHIN A TAXLOT WITH DIMENSIONS GRATER THAN 100' x 100'.

PRELIMINARY - NOT FOR CONSTRUCTION



<p>PROJECT NO.: 157831</p>	F	AHD	KIK	KIK	ISSUED FOR DESIGN	11/10/25	<p>250 SW TAYLOR ST PORTLAND, OR 97204</p> <p>NORTH MIST 2 MIST RESILIENCY PROJECT PIPING LOCATION KEY PLAN - MEDICINE WELLPAD</p>	<p>BAR IS ONE INCH ON ORIGINAL DRAWING.</p> <p>ADJUST SCALE AS SHOWN ACCORDINGLY.</p> <p>NM2110-SP100</p>
	E	AHD	KIK	KIK	ISSUED FOR DESIGN	10/22/25		
	D	AHD	KIK	KIK	ISSUED FOR REVIEW	10/14/25		
	C	AHD	KIK	KIK	ISSUED FOR REVIEW	09/18/25		
	B	SJR	KIK	KIK	RE-ISSUED FOR DESIGN	06/10/25		
	A	RSH	KIK	KIK	ISSUED FOR DESIGN	01/12/24		
REV	DR.	CHK.	APP.	REVISION	DATE	<p>DWG. NO. 22 OF 34</p> <p>SHEET 22 OF 34</p> <p>DR. RSH</p> <p>APP. BB</p> <p>SCALE 1/16" = 1'-0"</p> <p>APP. DATE 01/12/24</p>		



G
F
E
D
C
B
A

PRELIMINARY - NOT FOR CONSTRUCTION

- NOTES:
1. WELL COORDINATES: 46.0401477, -123.2651562
 2. THE PROPOSED WELLPAD IS LOCATED WITHIN A TAXLOT WITH DIMENSIONS GRATER THAN 100' x 100'.

BURNS MEDONNELL
PROJECT NO.: 157831

REV	DR.	CHK.	APP.	ISSUED FOR REVIEW	10/01/25	DATE
A	AHD	CFB	KIK	ISSUED FOR REVIEW	10/01/25	DATE
				REVISION		

NW Natural
250 SW TAYLOR ST
PORTLAND, OR 97204

NORTH MIST
MIST RESILIENCY PROJECT
PIPNG LOCATION KEY PLAN - MEDICINE 4

BAR IS ONE INCH ON ORIGINAL DRAWING.

ADJUST SCALE AS SHOWN ACCORDINGLY.

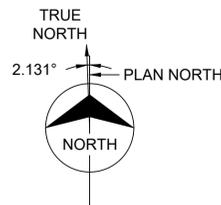
DWG. NO.: **NM2130-SP100**

SHEET 1 OF 1 SCALE N.T.S.

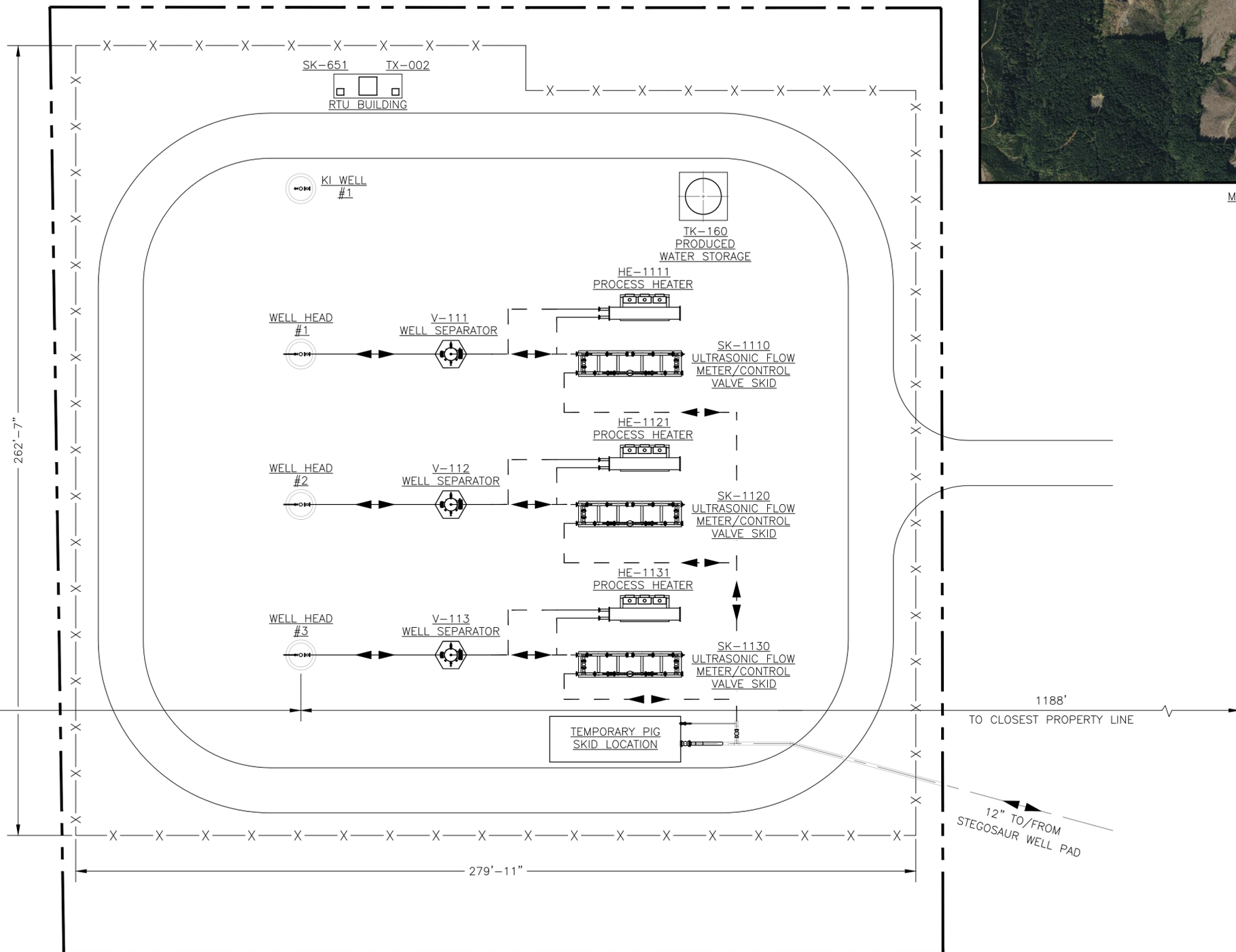
DR. AHD APP. DATE 10/01/25

APP. BY KIK

11 10 9 8 7 6 5 4 3 2 1



MIST RESILIENCY PROJECT
KEY PLAN
SCALE: N.T.S.



12" TO/FROM
STEGOSAUR WELL PAD

PRELIMINARY - NOT FOR CONSTRUCTION



NOTES:
1. THE PROPOSED WELLPAD IS LOCATED WITHIN A TAXLOT WITH DIMENSIONS GRATER THAN 100' x 100'.



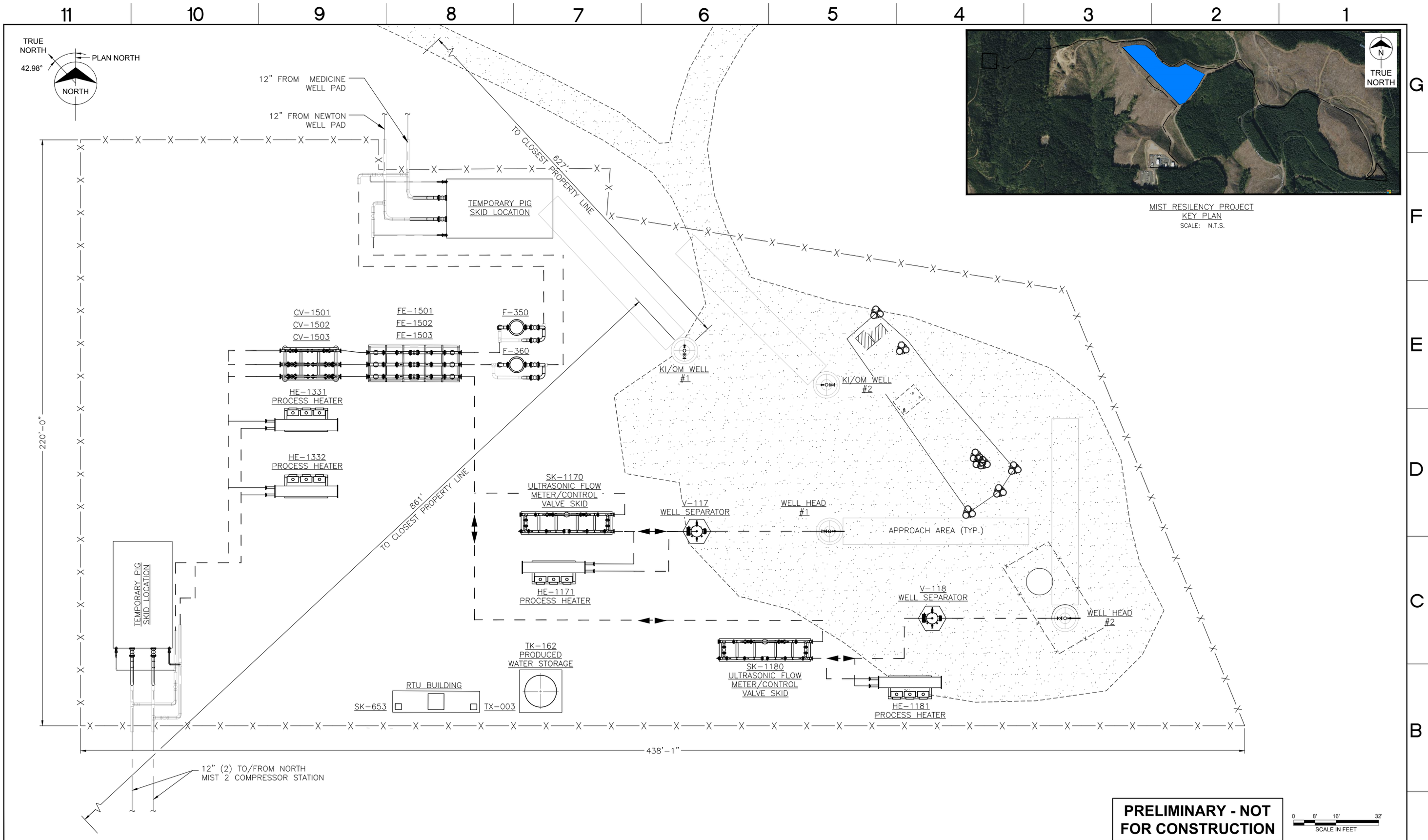
REV	DR.	CHK.	APP.	REVISION	DATE
E	AHD	KIK	BB	ISSUED FOR DESIGN	10/22/25
D	AHD	KIK	BB	ISSUED FOR REVIEW	10/14/25
C	AHD	KIK	BB	ISSUED FOR REVIEW	09/18/25
B	SJR	KIK	BB	RE-ISSUED FOR DESIGN	06/10/25
A	RSH	KIK	BB	ISSUED FOR DESIGN	01/12/24



NORTH MIST 2
MIST RESILIENCY PROJECT
PIPG LOCATION KEY PLAN - NEWTON WELLPAD

BAR IS ONE INCH ON ORIGINAL DRAWING.
ADJUST SCALE AS SHOWN ACCORDINGLY.

NM2100-SP100	
DWG. NO.	17 OF 34
SHEET	SCALE 1" = 20'
DR. RSH	APP. DATE 01/12/24
APP. BY BB	



PRELIMINARY - NOT FOR CONSTRUCTION



NOTES:
1. THE PROPOSED WELLPAD IS LOCATED WITHIN A TAXLOT WITH DIMENSIONS GRATER THAN 100' x 100'.

REV	DR.	CHK.	APP.	REVISION	DATE
E	AHD	KIK	BB	ISSUED FOR DESIGN	10/22/25
D	AHD	KIK	BB	ISSUED FOR REVIEW	10/14/25
C	AHD	KIK	BB	ISSUED FOR REVIEW	09/18/25
B	SJR	KIK	BB	RE-ISSUED FOR DESIGN	06/10/25
A	RSH	KIK	BB	ISSUED FOR DESIGN	01/12/24

BURNS MEDONNELL
PROJECT NO.: 157831

NW Natural
250 SW TAYLOR ST
PORTLAND, OR 97204

NORTH MIST 2
MIST RESILIENCY PROJECT
PIPING LOCATION KEY PLAN - STEGOSAUR WELLPAD

BAR IS ONE INCH ON ORIGINAL DRAWING.

ADJUST SCALE AS SHOWN ACCORDINGLY.

NM2120-SP100

DWG. NO. 27 OF 34
SHEET 27 OF 34
DR. RSH
APP. BY BB

SCALE 1/16" = 1'-0"
SCALE APP. DATE 01/12/24