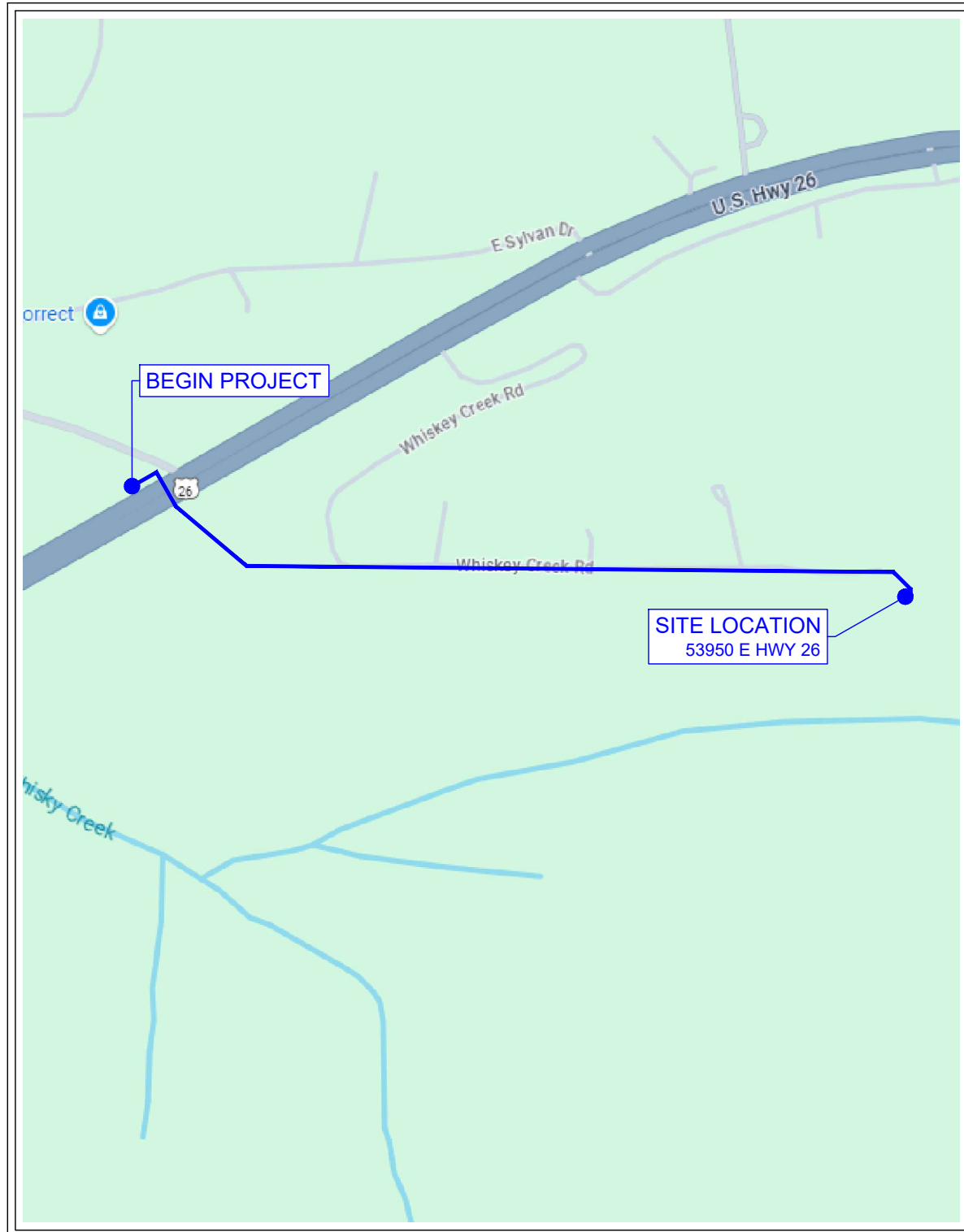


ALDER CREEK

53950 E HWY 26

SANDY, OR 97055



OWNER / APPLICANT

CITY OF SANDY
 39250 PIONEER BLVD
 SANDY, OR 97055
 CONTACT: GREG BREWSTER
 MOBILE: (503) 668-2923
 E-MAIL: GBREWSTER@CI.SANDY.OR.US

DESIGN BY

K&B TECHNICAL SOLUTIONS
 P.O. BOX 2529
 CLACKAMAS, OR 97015
 CONTACT: ERIC ENGLUND
 OFFICE: (503) 650-6041 X208
 MOBILE: (503) 329-0793
 EMAIL: ERIC_ENGLUND@KBMAIL.NET

PROJECT FOOTAGES & MATERIALS

AERIAL:	
OVERLASH	25 FT.
UNDERGROUND:	
(1)-2" PVC RISER	28 FT.
TRENCH (1)-2" PVC/HDPE CONDUIT	30 FT.
DIRECTIONAL DRILL (1)-2" PVC/HDPE CONDUIT	2,755 FT.
24"X36"X24" VAULT	5 EA.
PULL THROUGH NEW	2,809 FT.
BUILDING:	
(1)-2" EMT	8 FT.
CORE DRILL	1 EA.
(1)-2" LB90	1 EA.
FIBER:	
48F CABLE	3,084 FT.
48F STORAGE AERIAL	200 FT.
48F STORAGE UNDERGROUND	500 FT.

SHEET INDEX

SHT	DESCRIPTION
1.0	COVER SHEET/VICINITY MAP
1.1	LEGEND
2.0 - 2.1	CABLE PLAN
3.0 - 3.6	CONDUIT PLAN
4.0	SITE PHOTOGRAPHS

PERMITS

JOINT USE: PGE 1 POLE
 (2)-ODOT: RIGHT-OF-WAY; TRAFFIC CONTROL
 CLACKAMAS COUNTY: RIGHT-OF-WAY; TRAFFIC CONTROL



CALL 811 BEFORE YOU DIG
 ATTENTION: OREGON LAW REQUIRES YOU TO FOLLOW RULES ADOPTED BY THE OREGON UTILITY NOTIFICATION CENTER. THOSE RULES ARE SET FORTH IN OAR 952-001-0010 THROUGH 952-001-0090. YOU MAY OBTAIN COPIES OF THE RULES BY CALLING THE OREGON UTILITY NOTIFICATION CENTER ADMINISTRATION @ (503-232-1987)



TO REQUEST UTILITY LOCATES CALL THE OREGON UTILITY NOTIFICATION CENTER, 811 AT LEAST 2 BUSINESS DAYS PRIOR TO EXCAVATION.

Know what's below.
 Call before you dig.

ALDER CREEK
 53950 E HWY 26
 SANDY, OR 97055
 COVER SHEET / VICINITY MAP

DATE	DESCRIPTION	DESIGN DRAWN	
		E.E.	R.P.M.
12/23/25	ORIGINAL ISSUE		
01/21/25	ADDITIONAL NOTES/MINOR CHANGES		

K&B
 TECHNICAL SOLUTIONS
 P.O. BOX 2529, CLACKAMAS, OR 97015
 ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

SANDY
 GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

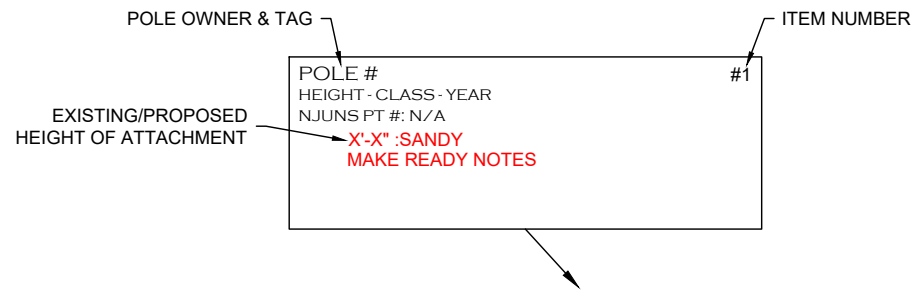
SHEET
1.0
 PROJECT ID
 SN-49238

LINETYPES

EXISTING STRAND	
PROPOSED STRAND	
EXISTING FIBER	
PROPOSED FIBER	
FIBER EXTENSION	
EXISTING CONDUIT	
PROPOSED CONDUIT/EMT	
EXISTING FLEX DUCT	
PROPOSED FLEX DUCT	
RIGHT-OF-WAY	
PUBLIC UTILITY EASEMENT	
EASEMENT	
PROPERTY	
CENTERLINE	
FACE OF CURB	
EDGE OF PAVEMENT	
EDGE OF CONCRETE	
EDGE OF GRAVEL	
EDGE OF SIDEWALK	
EDGE OF DRIVEWAY	
EXCAVATION LIMITS	
SEWER	
STORM	
WATER	
GAS	
POWER	
TELEPHONE	
FIBER OPTIC	
CATV	
TRAFFIC SIGNAL	
STREET LIGHT	
IRRIGATION	
UNKNOWN UTILITY	
FENCELINE	
GUARD RAIL	
TRACKS	
BUILDING FOOTPRINT	

SYMBOLS

UTILITY POLE		EXISTING SPLICE		VAULT	
EXISTING RISER		PROPOSED SPLICE		PEDESTAL	
PROPOSED RISER		EXISTING AERIAL STORAGE		MANHOLE	
EXISTING VAULT		PROPOSED AERIAL STORAGE		INLET	
PROPOSED VAULT		EXISTING VAULT/INTERIOR STORAGE		HYDRANT	
EXISTING ANCHOR & DOWNGUY		PROPOSED VAULT/INTERIOR STORAGE		METER	
PROPOSED ANCHOR & DOWNGUY				VALVE	
PROPOSED GUY TO EXISTING ANCHOR				POWER TRANSFORMER	
EXISTING S/W ANCHOR & DOWNGUY				STREET LIGHT	
PROPOSED S/W ANCHOR & DOWNGUY				TRAFFIC SIGNAL POLE	
PROPOSED GUY TO EXISTING S/W ANCHOR				SIGNAL CONTROLLER	
POLE-TO-POLE GUY				CROSS WALK SIGNAL	
WRECKOUT SPAN				RAILROAD SIGNAL	
EXISTING MIDSPAN CLAMP				TREE	
PROPOSED MIDSPAN CLAMP				CULVERT	



ABBREVIATIONS

N	NORTH	N/O	NORTH OF	AB	ABANDONED	PDRP	POWER SERVICE DROP
S	SOUTH	S/O	SOUTH OF	ANC	ANCHOR	PG	POLE/GROUNDING
E	EAST	E/O	EAST OF	BD	BUILDING	PH	POLE/HORIZONTAL CLEARANCE
W	WEST	W/O	WEST OF	BH	BUILDING/HORIZONTAL CLEARANCE	PL	POLE/LEANING
				BR	BRIDGE	PR	POLE/RISER
NE	NORTH EAST	A/F	ACROSS FROM	BV	BUILDING/VERTICAL CLEARANCE	PRI	POWER PRIMARY
SE	SOUTH EAST	C/O	CORNER OF	COFO	COMMUNICATION FIBER OPTIC	PS	POLE/STRUCTURE
NW	NORTH WEST	F/S	FIELD SIDE	COMD	COMMUNICATION DROP	P/S	PLANTER STRIP
SW	SOUTH WEST	R/O	REAR OF	COML	COMMUNICATION MAINLINE	PSSW	POWER SERVICE SUPPORT WIRE
		R/S	ROAD SIDE	COMM	COMMUNICATION MESSENGER	PV	POLE/VERTICAL CLEARANCE
N/S	NORTH SIDE			DB	DAMAGED/BROKEN	PWR	POWER
S/S	SOUTH SIDE			DG	DOWNGUY	ROW	RIGHT-OF-WAY
E/S	EAST SIDE			D/W	DRIVEWAY	RR	RAILROAD
W/S	WEST SIDE			GM	GUY MARKER	SEC	POWER SECONDARY
				GRND	GROUND ROD	SLT	POWER STREET LIGHT
				GRWR	GROUND WIRE	SOB	STAND OFF BRACKETS
				LW	LOOSE WIRE	S/W	SIDEWALK
				MH	MID-SPAN/HORIZONTAL CLEARANCE	TBH	THROUGH-BOLT HOLE
				MS	MISSING	UG	UNDERGROUND
				MV	MID-SPAN/VERTICAL CLEARANCE	VGR	VERTICAL GROUND ROD
				NB	NEW BUILD	WH	WEATHER HEAD
				NEUT	POWER NEUTRAL	XARB	CROSS-ARM BRACES
				OGUY	OVERHEAD GUY	XARF	CROSS-ARM (FIBERGLASS)
				OL	OUT OF LEAD	XARM	CROSS-ARM
				PC	POLE/CLIMBING/WORKING SPACE	XFMR	POWER TRANSFORMER
				PDLP	POWER DRIP-LOOP		

ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
LEGEND

DESIGN BY K & B TECHNICAL SOLUTIONS		DESIGN/DRAWN	E.E.	R.P.M.	E.E.	R.P.M.
DATE	DESCRIPTION	ORIGINAL ISSUE	ADDITIONAL NOTES/MINOR CHANGES			
12/23/25						
01/21/25						



P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET



GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

SHEET

1.1

PROJECT ID
SN-49238

ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
CABLE PLAN

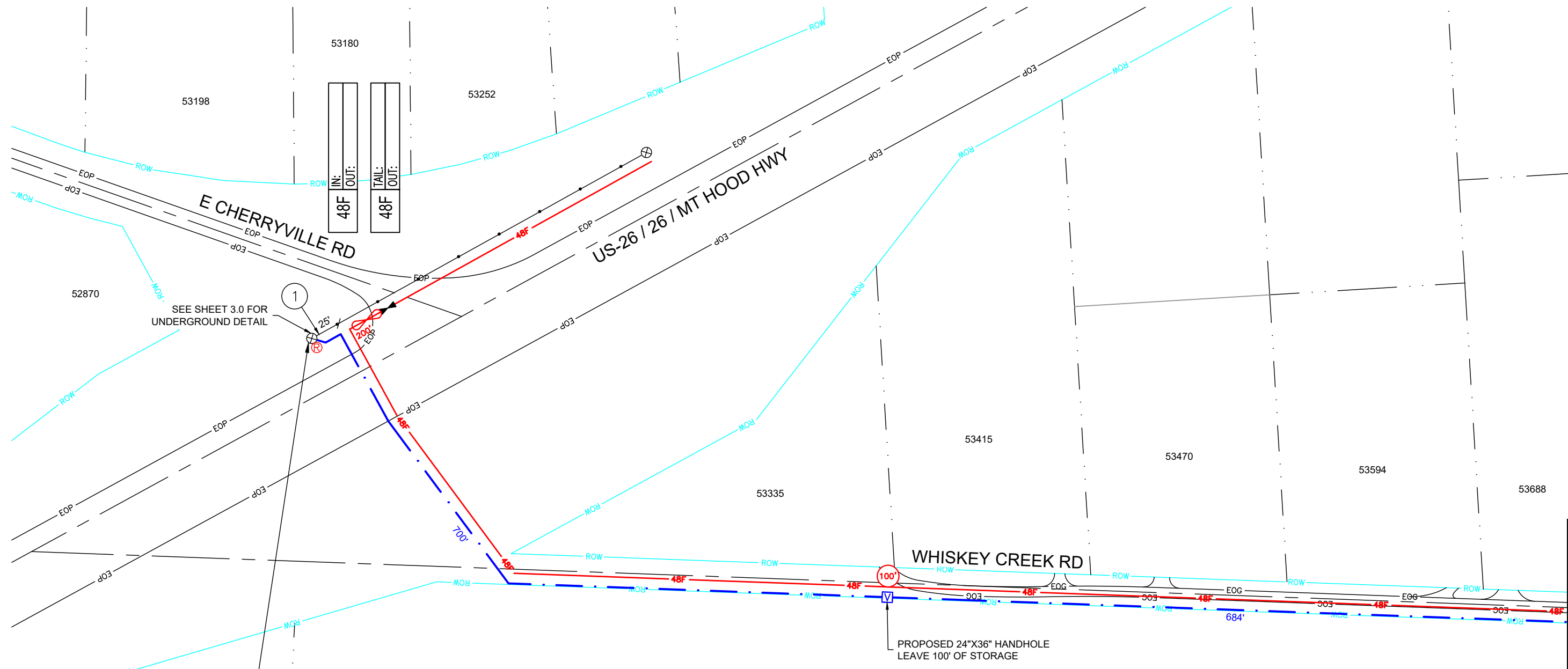
DESIGN BY K & B TECHNICAL SOLUTIONS			
DATE	DESCRIPTION	DESIGN DRAWN	E.E.
12/23/25	ORIGINAL ISSUE	E.E.	E.E.
01/21/25	ADDITIONAL NOTES/MINOR CHANGES	E.E.	E.E.

P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

SANDY
GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

SHEET
2.0
PROJECT ID
SN-49238

MATCH SHEET 2.1



POLE #971 #1
70" - CLASS H1 - 2013
NJUNS PT #: N/A
28'-2" -SANDY
NB - CBX: PLACE NEW RISER AND SOB (ENE).
MH - SNOWSHOE CONTACTING PGE
INSULATOR (SW). // CBX: ROTATE
SNOWSHOE AWAY FROM PGE INSULATOR
TO AVOID CONTACTING.
MV - CBX COFO AND SNOWSHOE SAGGING
INTO ZIPLY COML (NE). // CBX: RE-TENSION
COFO (NE).

CONSTRUCTION NOTES

- 1 OVERLASH NEW 48F CABLE TO EXISTING CABLE/STRAND

811
ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

MATCH SHEET 2.0



53688

53786

53806

53890

53950

WHISKEY CREEK RD

PROPOSED 24\"X36\" HANDHOLE
LEAVE 100' OF STORAGE

PROPOSED 24\"X36\" HANDHOLE
LEAVE 100' OF STORAGE

PROPOSED 24\"X36\" HANDHOLE
LEAVE 100' OF STORAGE

PROPOSED 24\"X36\" HANDHOLE
LEAVE 50' OF STORAGE

IN:
48F
OUT:

IN:
48F
OUT:

IN:
48F
OUT:

IN:
48F
TAL:



0 50' 100'
SCALE: 1"=100'



ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
CABLE PLAN

DESIGN BY K & B TECHNICAL SOLUTIONS		DESIGN/DRAWN	R.P.M.
DATE	DESCRIPTION	E.E.	E.E.
12/23/25	ORIGINAL ISSUE		
01/21/26	ADDITIONAL NOTES/MINOR CHANGES		



P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

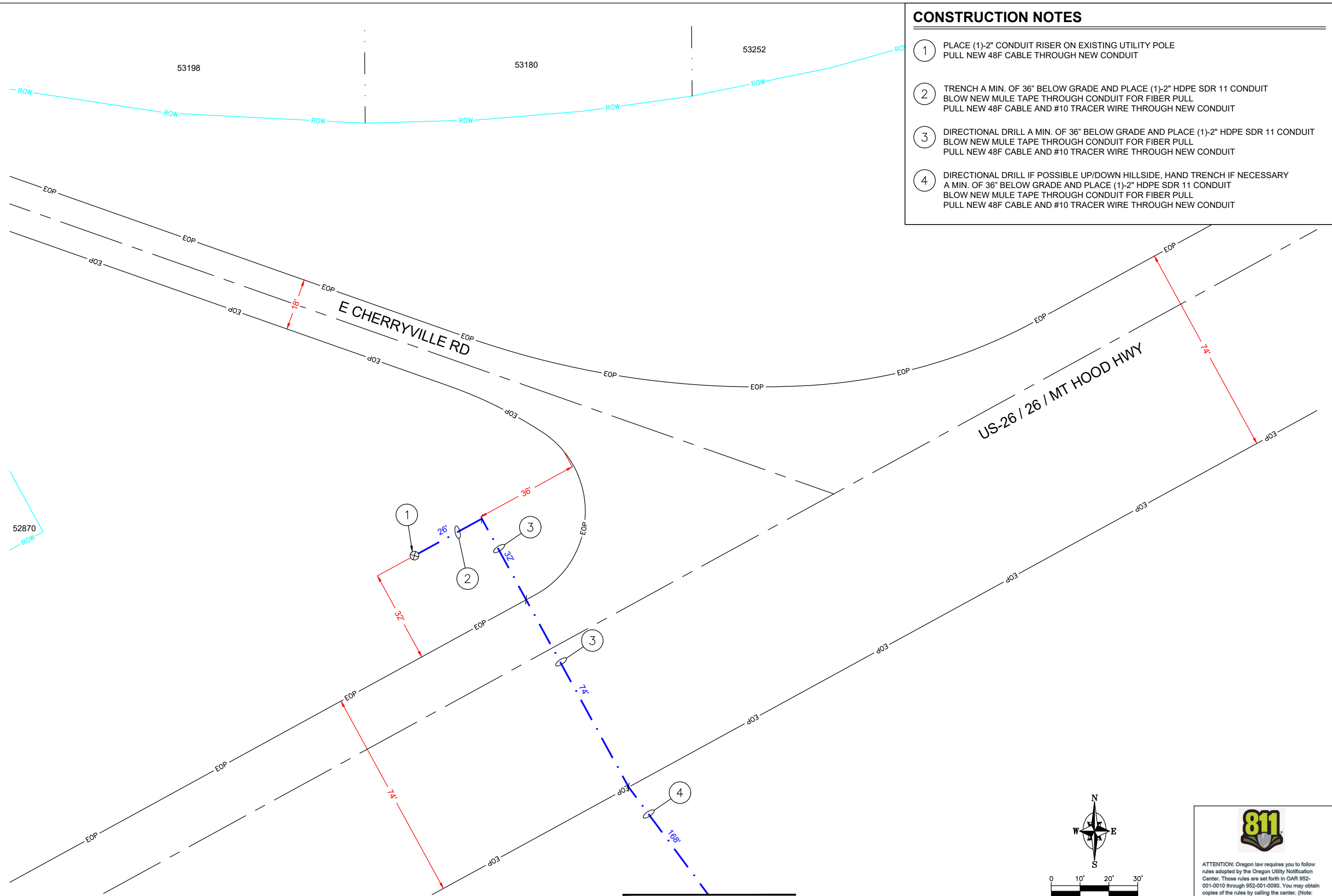


GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

SHEET

2.1

PROJECT ID
SN-49238



CONSTRUCTION NOTES

- ① PLACE (1)-2" CONDUIT RISER ON EXISTING UTILITY POLE
PULL NEW 48F CABLE THROUGH NEW CONDUIT
- ② TRENCH A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
- ③ DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
- ④ DIRECTIONAL DRILL IF POSSIBLE UP/DOWN HILLSIDE. HAND TRENCH IF NECESSARY
A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT

ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
CONDUIT PLAN

DESIGN BY K & B TECHNICAL SOLUTIONS			
DATE	DESCRIPTION	DESIGN DRAWN	
12/23/25	ORIGINAL ISSUE	E.E.	R.P.M.
01/21/25	ADDITIONAL NOTES/MINOR CHANGES	E.E.	R.P.M.



P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

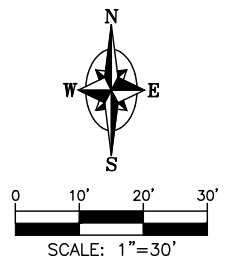


GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0080. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

SHEET
3.0
PROJECT ID
SN-49238

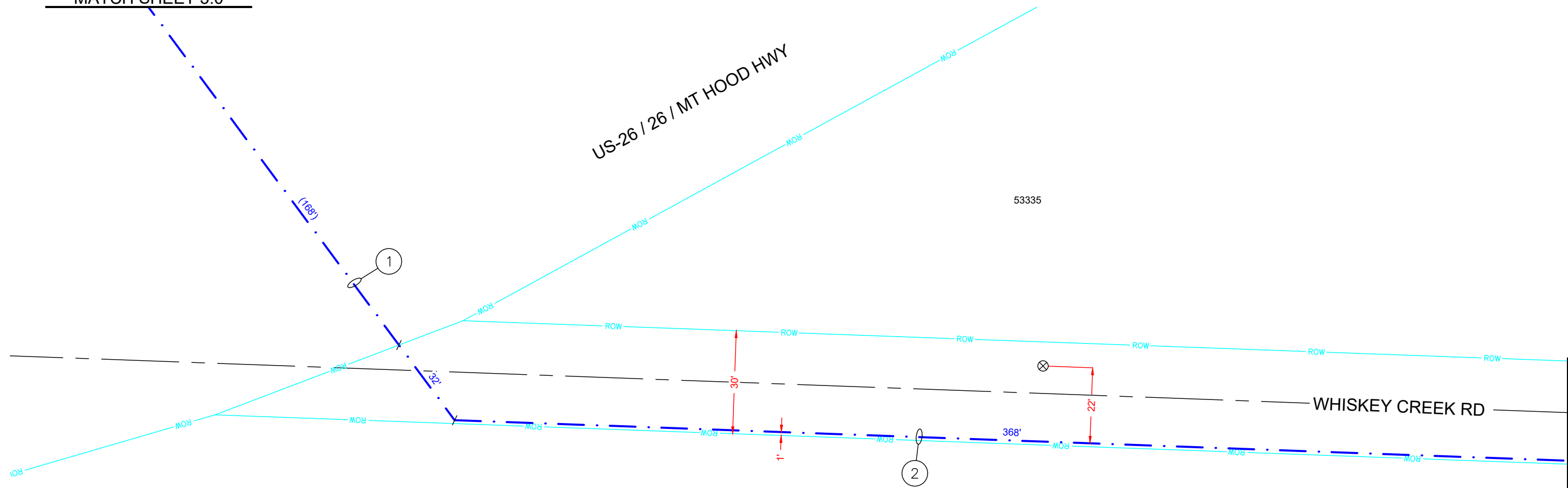
MATCH SHEET 3.1



US-26 / 26 / MT HOOD HWY

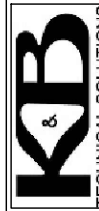
53335

WHISKEY CREEK RD



MATCH SHEET 3.2

DESIGN BY K & B TECHNICAL SOLUTIONS		DESIGN DRAWN	
DATE	DESCRIPTION	E.E.	R.P.M.
12/23/25	ORIGINAL ISSUE		
01/21/26	ADDITIONAL NOTES/MINOR CHANGES		



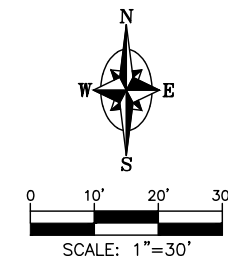
P.O. BOX 2529, CLACKAMAS, OR 97015
 ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET



GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

CONSTRUCTION NOTES

- 1 DIRECTIONAL DRILL IF POSSIBLE UP/DOWN HILLSIDE, HAND TRENCH IF NECESSARY
 A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
 BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
 PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
- 2 DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
 BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
 PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT



ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

SHEET

3.1

PROJECT ID
 SN-49238

ALDER CREEK
 53950 E HWY 26
 SANDY, OR 97055
 CONDUIT PLAN

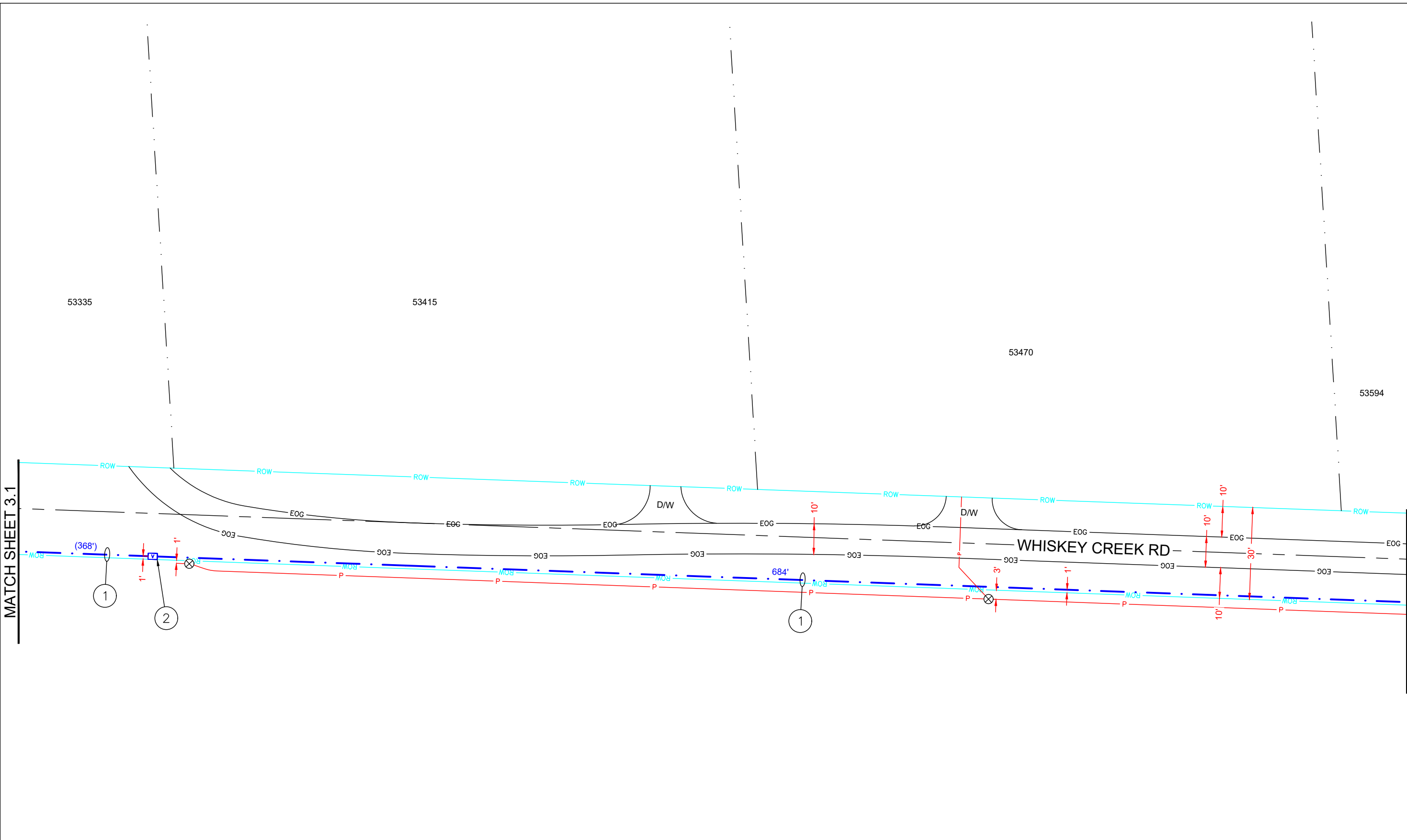
ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
CONDUIT PLAN

DESIGN BY K & B TECHNICAL SOLUTIONS	
DATE	DESCRIPTION
12/23/25	ORIGINAL ISSUE
01/21/26	ADDITIONAL NOTES/MINOR CHANGES

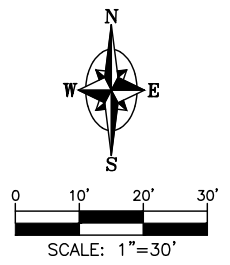
K & B
TECHNICAL SOLUTIONS
P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

SANDY
GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

SHEET
3.2
PROJECT ID
SN-49238



- CONSTRUCTION NOTES**
- 1 DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
 - 2 PL NEW 24X36X24 HANDHOLE TERMINATE NEW CONDUIT IN HANDHOLE



ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
CONDUIT PLAN

DESIGN BY K & B TECHNICAL SOLUTIONS	
DATE	DESCRIPTION
12/23/25	ORIGINAL ISSUE
01/21/26	ADDITIONAL NOTES/MINOR CHANGES

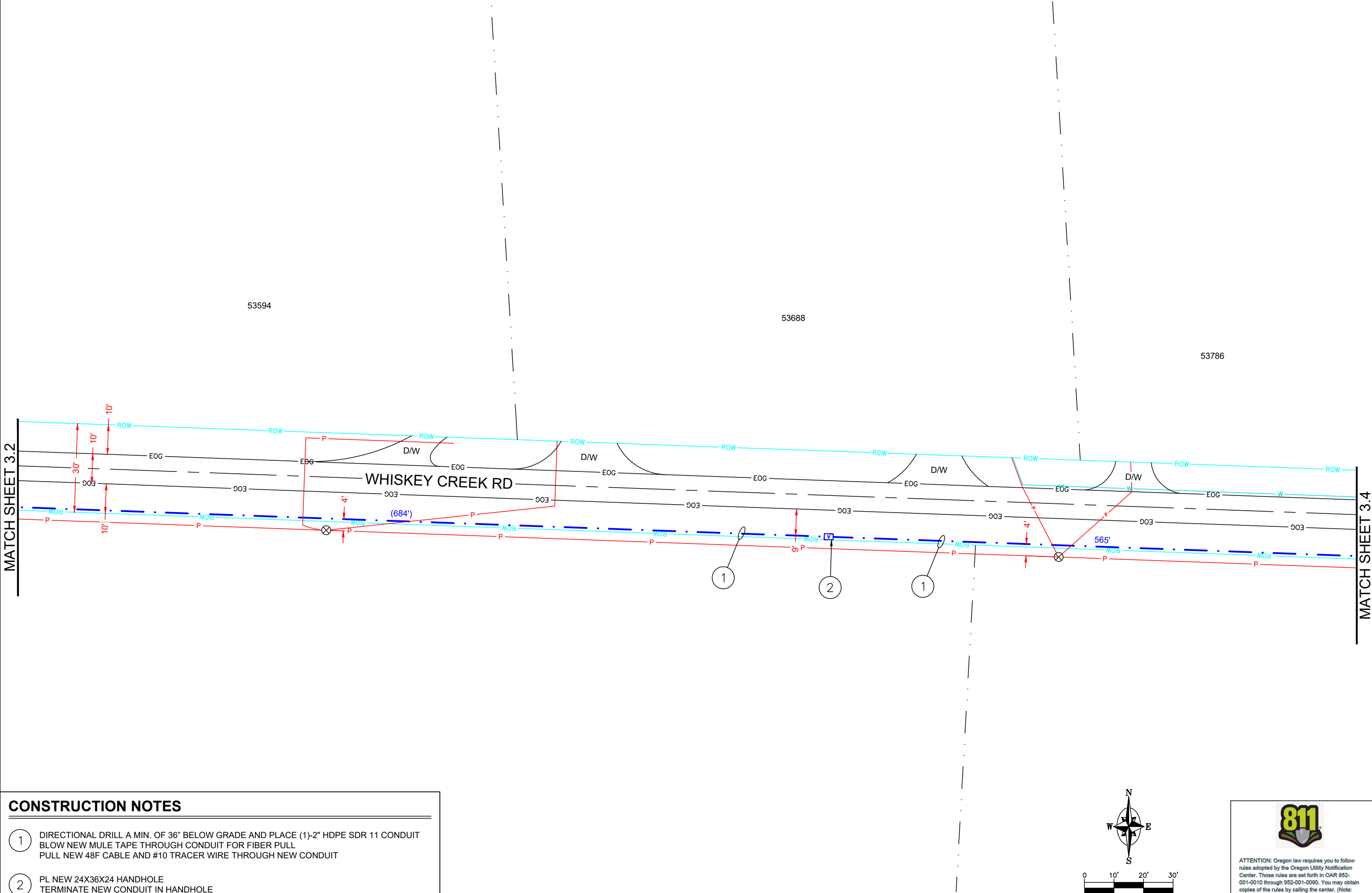
K & B
TECHNICAL SOLUTIONS
P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

SANDY
GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

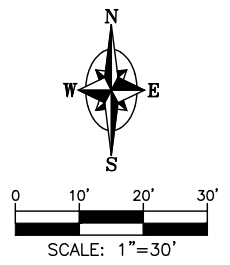
SHEET
3.3
PROJECT ID
SN-49238

MATCH SHEET 3.2

MATCH SHEET 3.4



- CONSTRUCTION NOTES**
- DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
 - PL NEW 24X36X24 HANDHOLE TERMINATE NEW CONDUIT IN HANDHOLE

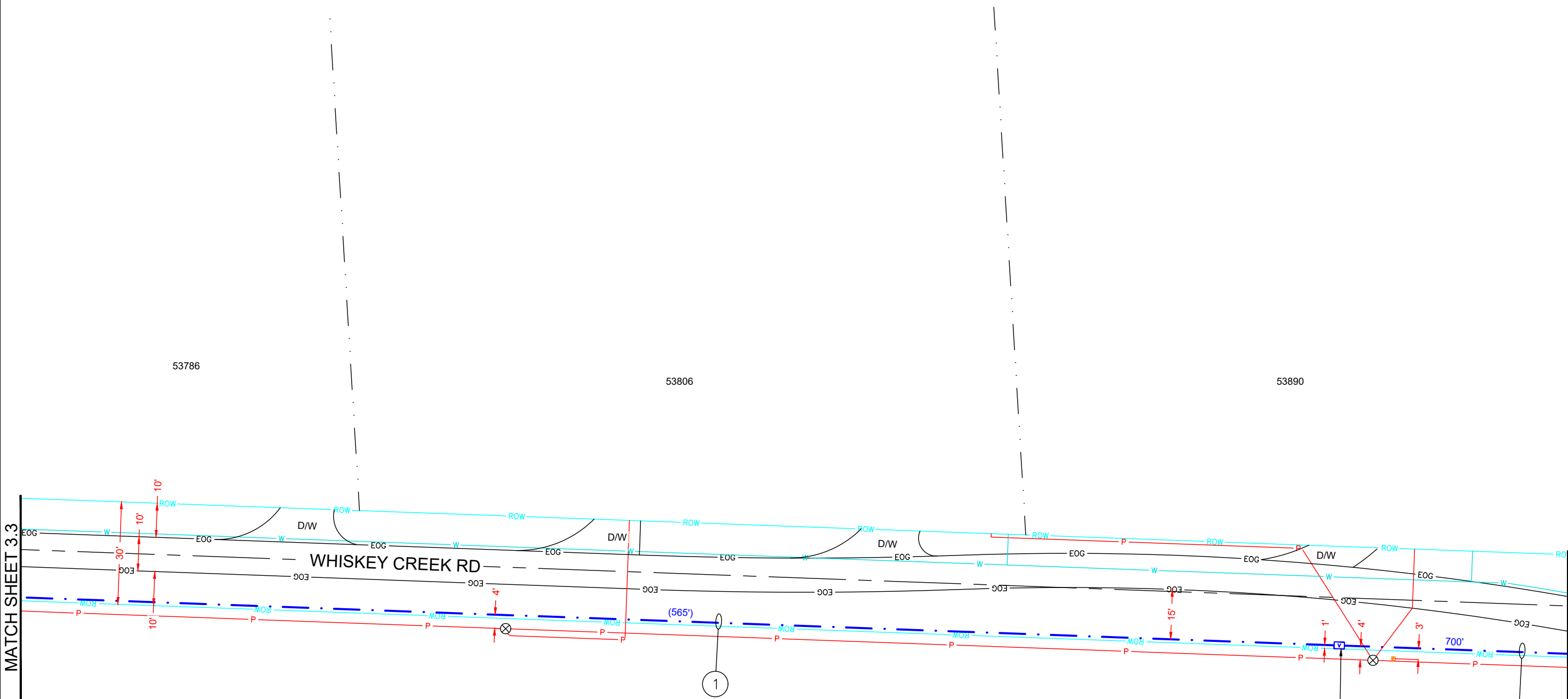


ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

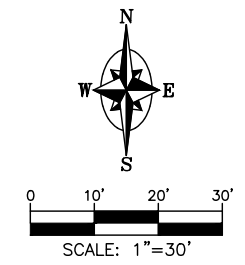
DESIGN BY K & B TECHNICAL SOLUTIONS	
DATE	DESCRIPTION
12/23/25	ORIGINAL ISSUE
01/21/25	ADDITIONAL NOTES/MINOR CHANGES

K & B
TECHNICAL SOLUTIONS
P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

SANDY
GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US



- CONSTRUCTION NOTES**
- 1 DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
 - 2 PL NEW 24X36X24 HANDHOLE TERMINATE NEW CONDUIT IN HANDHOLE



811
ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

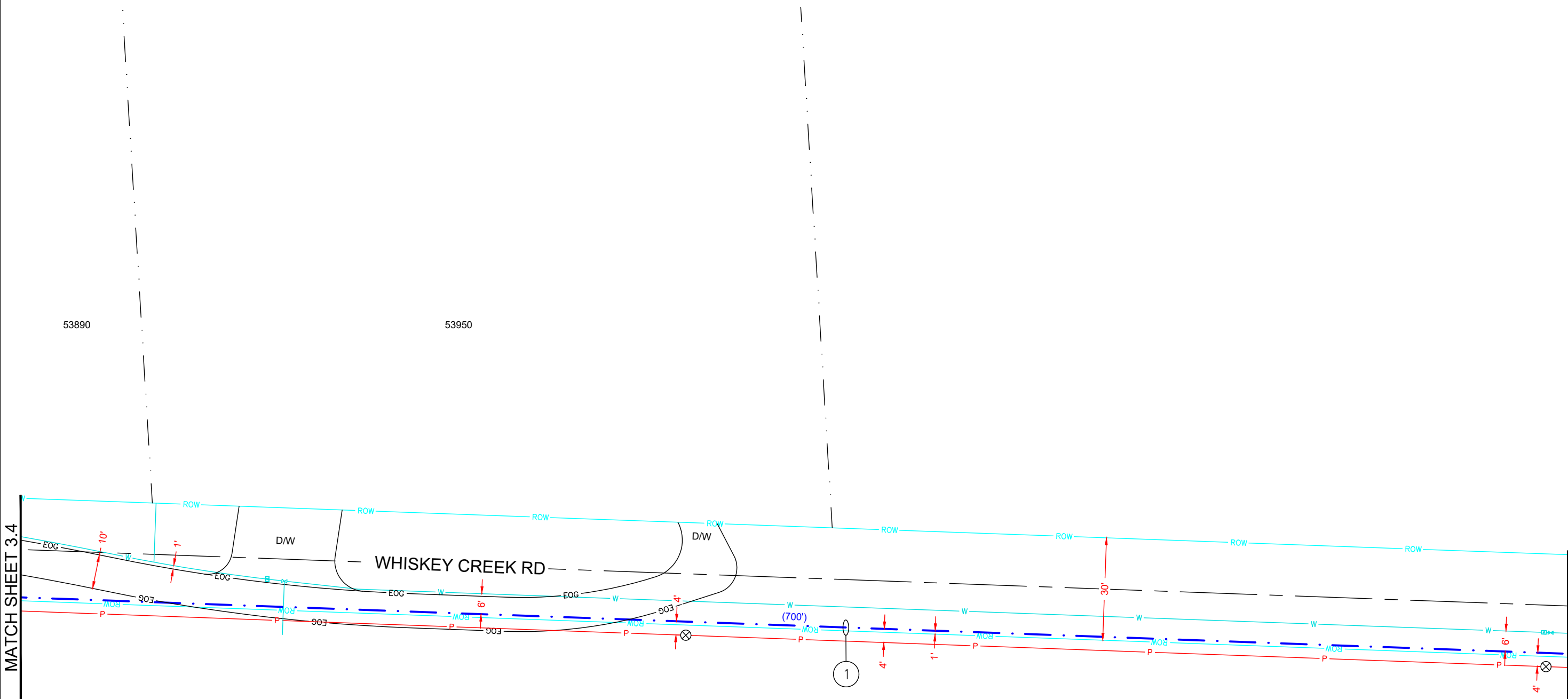
ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
CONDUIT PLAN

DESIGN BY K & B TECHNICAL SOLUTIONS			
DATE	DESCRIPTION	DESIGN DRAWN	E.E.
12/23/25	ORIGINAL ISSUE	E.E.	R.P.M.
01/21/26	ADDITIONAL NOTES/MINOR CHANGES	E.E.	R.P.M.

K & B
TECHNICAL SOLUTIONS
P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

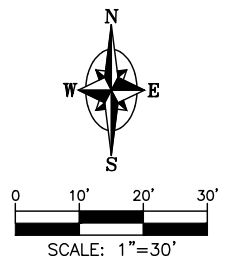
SANDY
GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

SHEET
3.5
PROJECT ID
SN-49238



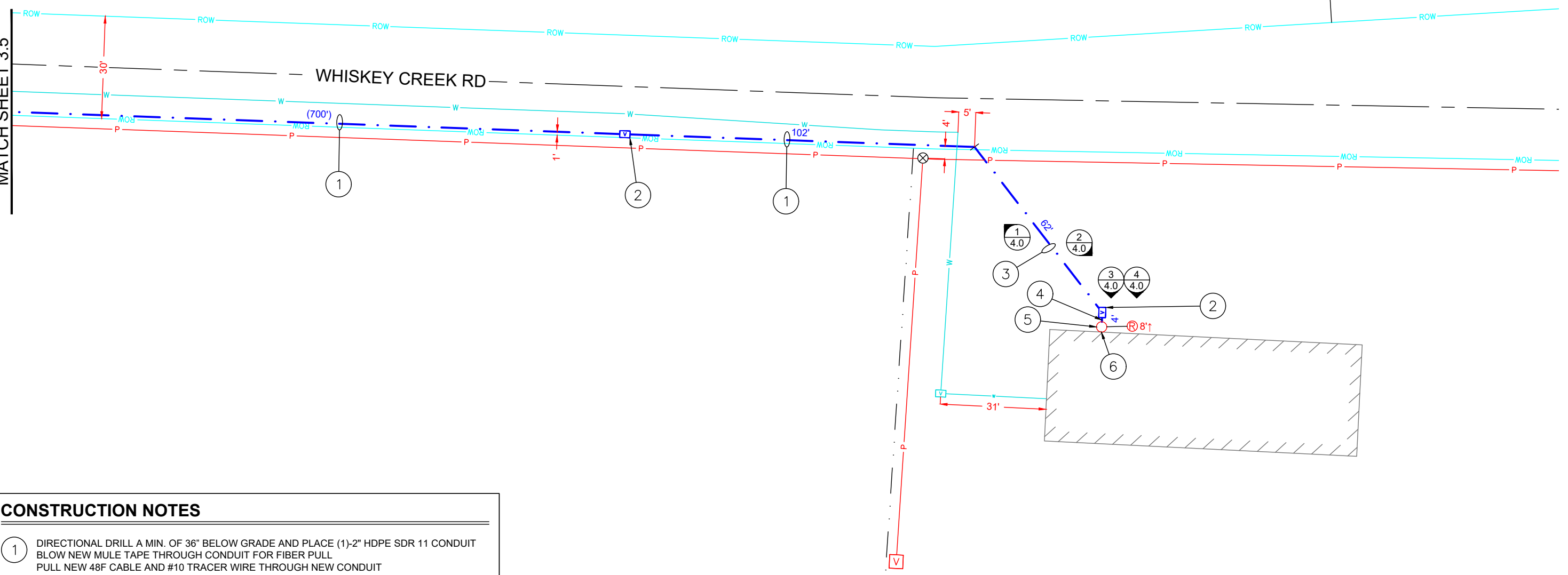
CONSTRUCTION NOTES

1 DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT



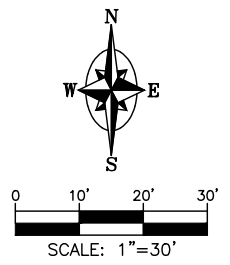
811
ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

MATCH SHEET 3.5



CONSTRUCTION NOTES

- ① DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
- ② PL NEW 24X36X24 HANDHOLE
TERMINATE NEW CONDUIT IN HANDHOLE
- ③ DIRECTIONAL DRILL A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
PULL NEW 48F CABLE AND #10 TRACER WIRE THROUGH NEW CONDUIT
- ④ TRENCH A MIN. OF 36" BELOW GRADE AND PLACE (1)-2" HDPE SDR 11 CONDUIT
BLOW NEW MULE TAPE THROUGH CONDUIT FOR FIBER PULL
- ⑤ PL AND SECURE NEW (1)-2" EMT
- ⑥ CORE DRILL A (1)-2" PENETRATION IN EXTERIOR BUILDING WALL.
PL NEW LB90, SLEEVE AND SEAL NEW PENETRATION



ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. Those rules are set forth in OAR 952-001-0010 through 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).

DESIGN BY K & B TECHNICAL SOLUTIONS

DATE	DESCRIPTION	DESIGN DRAWN	E.E.	R.P.M.
12/23/25	ORIGINAL ISSUE			
01/21/26	ADDITIONAL NOTES/MINOR CHANGES			

P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

IMAGE DETAIL
LOOKING NORTHWEST

PIC # 1
SHEET 3.6



IMAGE DETAIL
LOOKING SOUTHEAST

PIC # 2
SHEET 3.6

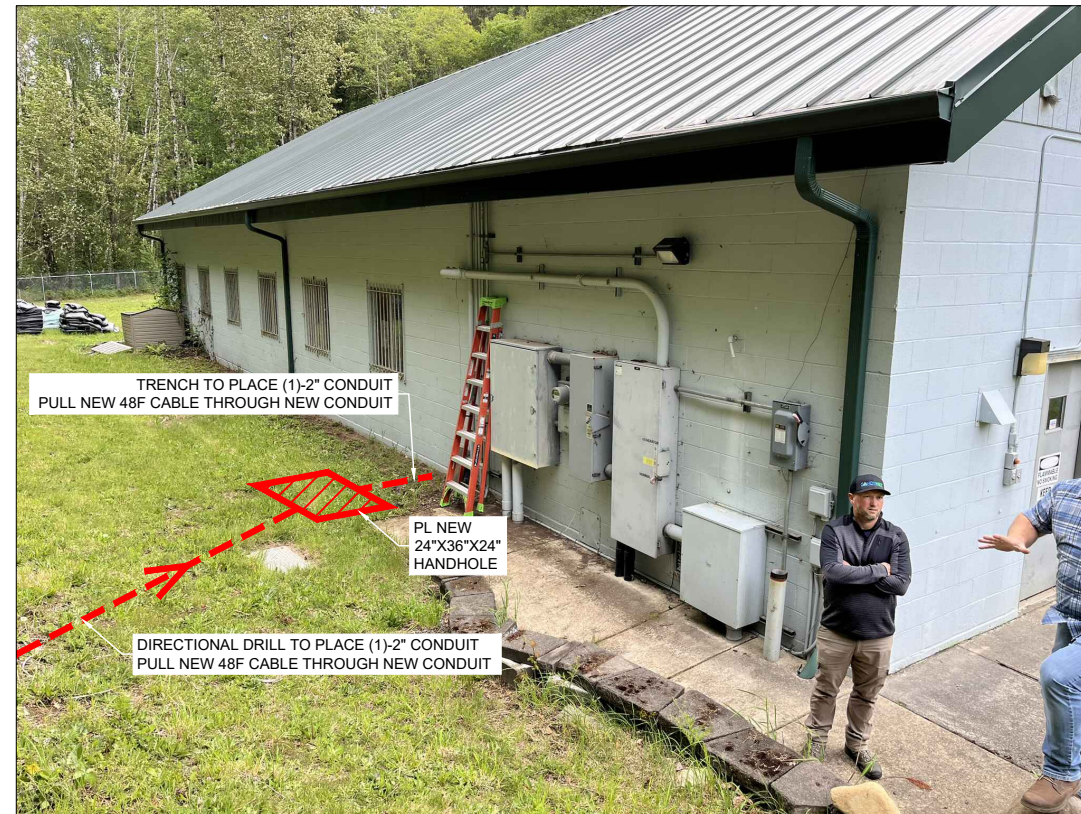


IMAGE DETAIL
LOOKING SOUTH

PIC # 3
SHEET 3.6

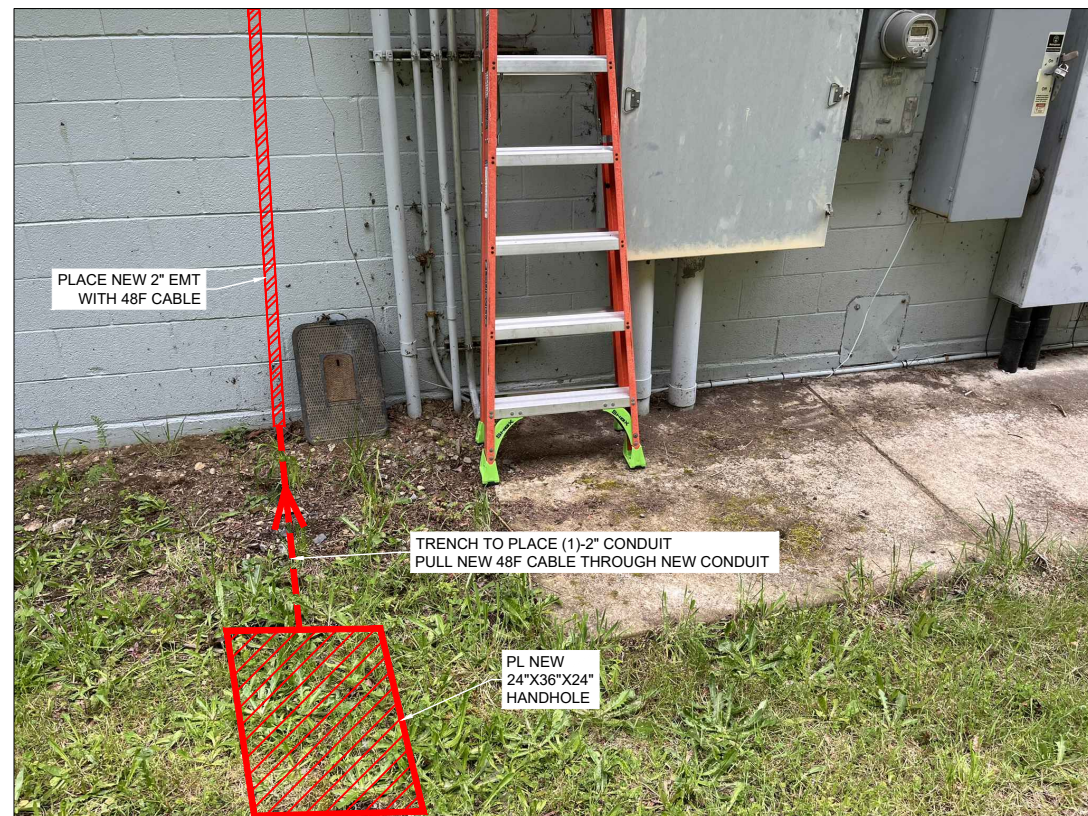
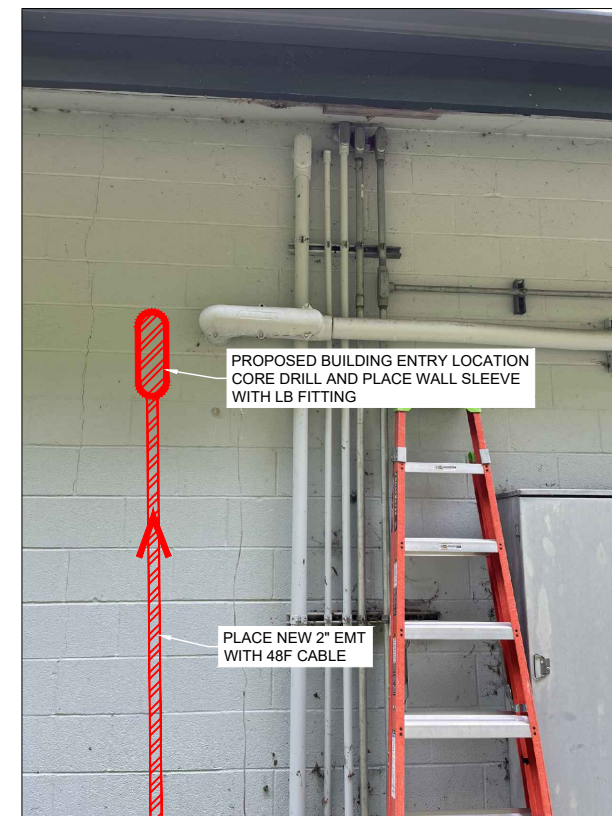


IMAGE DETAIL
LOOKING SOUTH

PIC # 4
SHEET 3.6



ALDER CREEK
53950 E HWY 26
SANDY, OR 97055
SITE PHOTOGRAPHS

DESIGN BY K & B TECHNICAL SOLUTIONS		DESIGN DRAWN	R.P.M.	R.P.M.
DATE	DESCRIPTION	ORIGINAL ISSUE	E.E.	ADDITIONAL NOTES/MINOR CHANGES
12/23/25				
01/21/26				

K & B
TECHNICAL SOLUTIONS
P.O. BOX 2529, CLACKAMAS, OR 97015
ERIC ENGLUND - (503) 329-0793
ERIC_ENGLUND@KBMAIL.NET

SANDY
GREG BREWSTER - (503) 668-2923
GBREWSTER@CI.SANDY.OR.US

SHEET

4.0

PROJECT ID
SN-49238