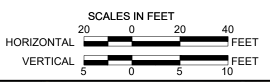
INDEX OF SHEETS							
SHEET NO.	DESCRIPTION						
1	TITLE SHEET						
2	SURVEY CONTROL-MONUMENT PRESERVATION						
3	TYPICAL SECTIONS						
4	PROJECT CLEARANCE SUMMARY						
5	ROADWAY SUMMARY						
6	OVERVIEW PLAN						
7-8	DEMOLITION PLANS						
9-10	SIDEWALK PLANS						
11-13	GRADING PLAN						
14-15	ILLUMINATION PLANS						
16-18	TRAFFIC CONTROL PLANS						
19	TRAFFIC SIGN DETAILS						
20	LANDSCAPING PLAN						
21	UTILITY PLAN						

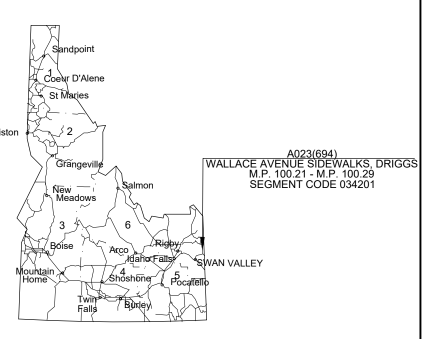
IDAHO TRANSPORTATION DEPARTMENT

IMPROVEMENT PLANS OF PROPOSED Lewiston WALLACE AVENUE SIDEWALKS, DRIGGS KEY NO. 23694 - PROJECT NO. A023(694) TETON COUNTY MARCH 2024



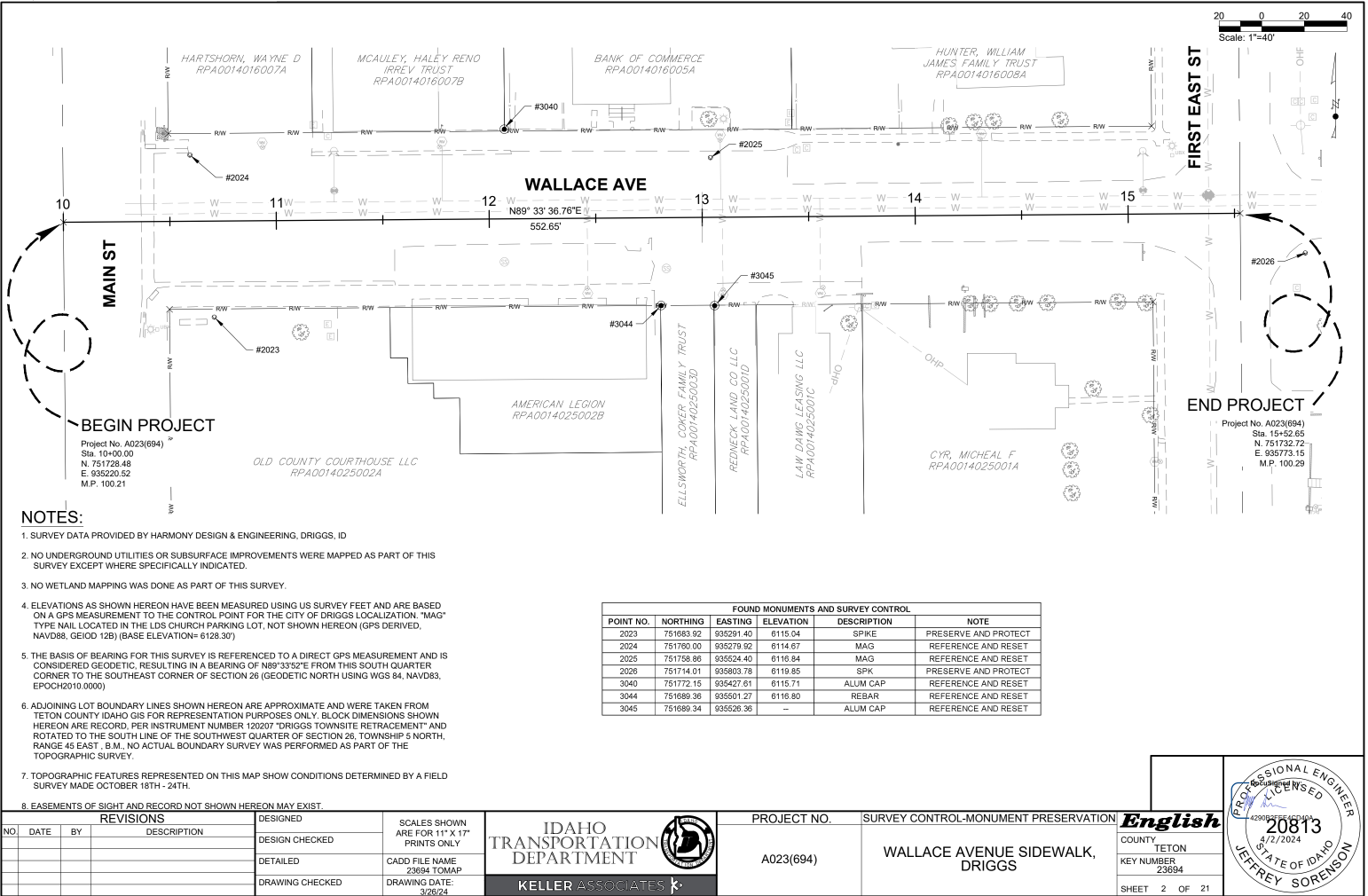


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		REVISIONS	THE DIMENSIONS	SCALES SHOWN	LID A L LO	PROJECT NO.	TITLE SHEE
N	D. DATE	BY DESCRIPTION	SHOWN ON THE PLANS SHALL BE ATTAINED WITHIN LIMITS OF	ARE FOR 11" X 17" PRINTS ONLY	IDAHO TRANSPORTATION		WALLACE AVENUE S
			PRECISION THAT GOOD CONSTRUCTION	CADD FILE NAME 23694 TITLE	DEPARTMENT	A023(694)	DRIGGS
			PRACTICES WILL PERMIT	DRAWING DATE: 3/26/24	KELLER ASSOCIATES 🏷		



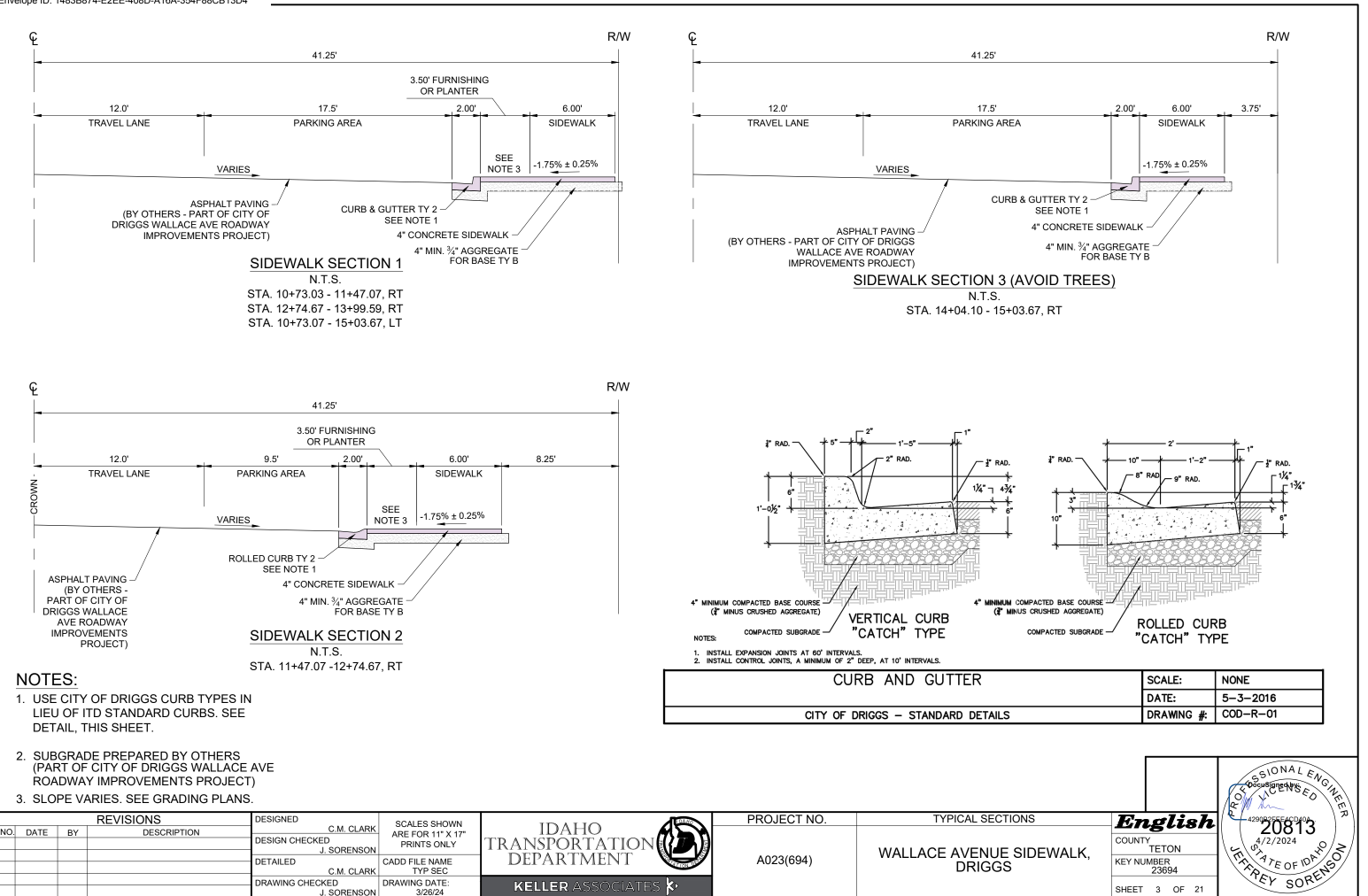
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EET	ENGLISH	
	COUNTY TETON	Approved for Advertising
E SIDEWALKS, IS	KEY NUMBER 23694	Date Approved
	SHEET 1 OF 21	Date Approved



DRIGGS TOWNSITE RET ER OF SECTION 26, TOW PERFORMED AS PART	RACEMENT" AND /NSHIP 5 NORTH,			
W CONDITIONS DETERM	/INED BY A FIELD			
IAY EXIST.				
GNED	SCALES SHOWN		PROJECT NO.	SURVEY CONTROL-MONUMENT PR
GN CHECKED	ARE FOR 11" X 17" PRINTS ONLY	IDAHO TRANSPORTATION		

			REVISIONS	DESIGNED	SCALES SHOWN		PROJECT NO.	SURVEY CONTROL-MONUN
N	D. DATE	BY	DESCRIPTION	DESIGN CHECKED	ARE FOR 11" X 17" PRINTS ONLY	IDAHO TRANSPORTATION		WALLACE AVENU
				DETAILED	CADD FILE NAME 23694 TOMAP	DEPARTMENT	A023(694)	DRIGO
				DRAWING CHECKED	DRAWING DATE: 3/26/24	Keller associates 🌾		

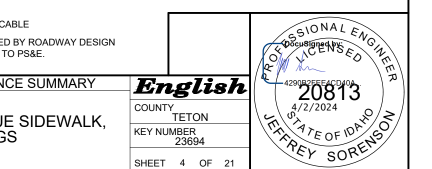


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CLEARANCES PROJECT STANDARDS	⁺ CLEARED UNDER PROJECT NO.	⁺ APPROVAL DATE		
	A023(694)	1/12/2022	_	
	N/A	1712/2022		
DESIGN EXCEPTIONS:	<u>N/A</u>		-	
DESIGN EXCEPTIONS:	<u>N/A</u>		-	E
	N/A		-	
	<u>N/A</u>		-	BASE:
PUBLIC HEARING DATE (Latest hearing date held or scheduled for opportunity)	<u>N/A</u>			UNTREATED 3/4" AGGREGAT
			-	WEIGHT AT 145 LB/CF, INCLU
RECLAMATION PLAN APPROVAL NO(S)			-	
		02/14/2023		
Land Survey Monument Search and Documentation (I.C.55-1613)		02/22/2024		
R/W CERTIFICATE: Issued by HQ DISTRICT		02/22/2024	-	
TRIBAL LANDS:	<u>N/A</u>		-	
BRIDGE PS & E	<u>-</u>	07/12/2023	-	
ENVIRONMENTAL DECISION: TYPE CAT-EX FONSI ROD			-	
ENVIRONMENTAL RE-EVALUATION	A023(694)	02/28/2024	+ EXPIRATION	
PERMITS			DATE	
IDAHO DEPARTMENT OF WATER RESOURCES PERMIT NO(S)	N/A			
US ARMY CORPS OF ENGINEERS 404 PERMIT NO(S)	<u>N/A</u>			
OTHER	– – – – N/A			
POLLUTION PREVENTION PLAN (PPP)				
LOCAL: CITY				
COUNTY	N/A		-	
HIGHWAY DISTRICT	N/A		-	
ROAD CLOSURE AND MAINTEN/ANCE	<u>N/A</u>		-	
STATE/LOCAL CONSTRUCTION CITY OF DRIGGS	A023(694)	08/08/2022	-	
IRRIGATION DISTRICT(S): Crossing Agreement Required YES (SigN/Atures Required on either Structure Drawing or Bridge Sheet)	+ APPROVAL [DATES	AGREEMENT]
UTILITIES: List all Utilities shown on plans PROTECT	UTILITY HEARING WAIVER	AGREEMENT	NO.	
	N/A	N/A		
	3/15/2024	N/A		
Co. SILVER STAR COMMUNICATIONS	<u>N/A</u>	N/A		
Co				
Co				
	+			
	+			
Co			1	-
RAILROAD List all Railroads encroached upon	⁺ AGREEMENT FOR	EFFECTIVE DATE	⁺ AGREEMENT NO.	
Co	N/A			+ ENTER "N/A" WHEN NOT APPLICA
Co	N/A			++ LPA PROJECTS - DATE ENTERED WHEN PROJECT SENT T
REVISIONS DESIGNED I. Crane SCALES SHOWN		(DAHO)	PROJECT NO.	PROJECT CLEARAN
DATE BY DESCRIPTION I. Crane ARE FOR 11" X 17" DESIGN CHECKED PRINTS ONLY TR	IDAHO ANSPORTATION			
DETAILED CADD FILE NAME	DEPARTMENT		A023(694)	WALLACE AVENUE
I. Crane 23694 PROJ CLEAR		MTION UP		DRIGG
DRAWING CHECKED DRAWING DATE:	KELLER ASSOCIATES	★ ▶		

ESTIMATING BASIS

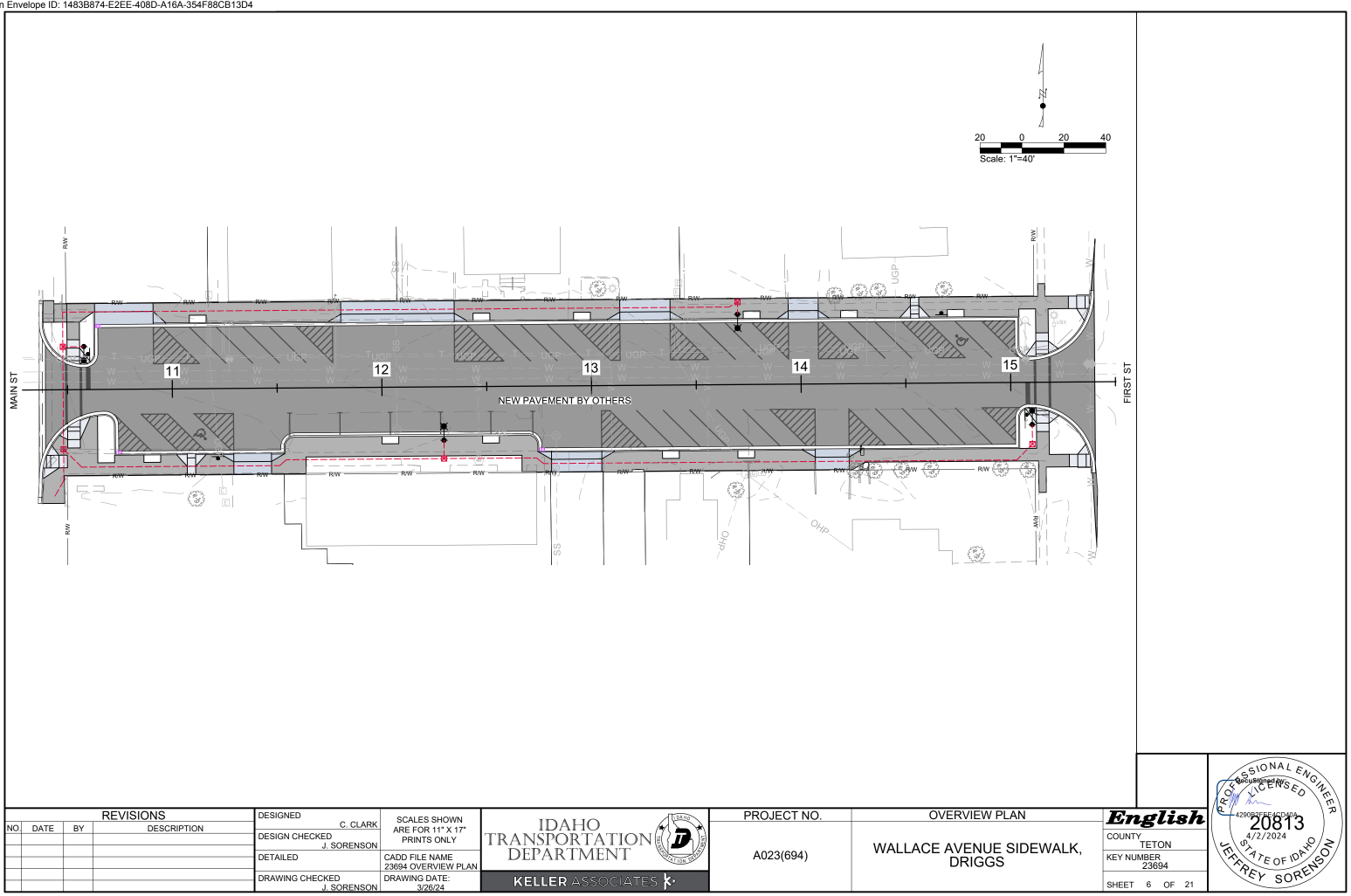
TE FOR BASE TYPE B ESTIMATED UDING 7% WATER.

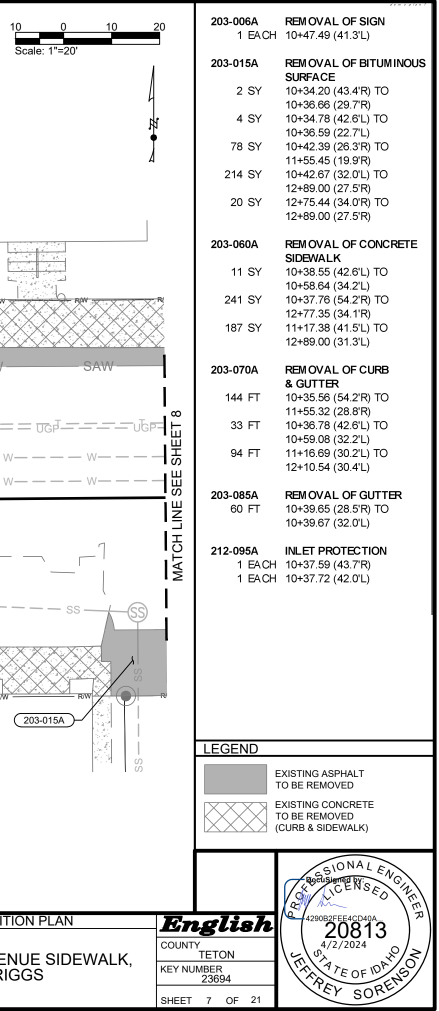


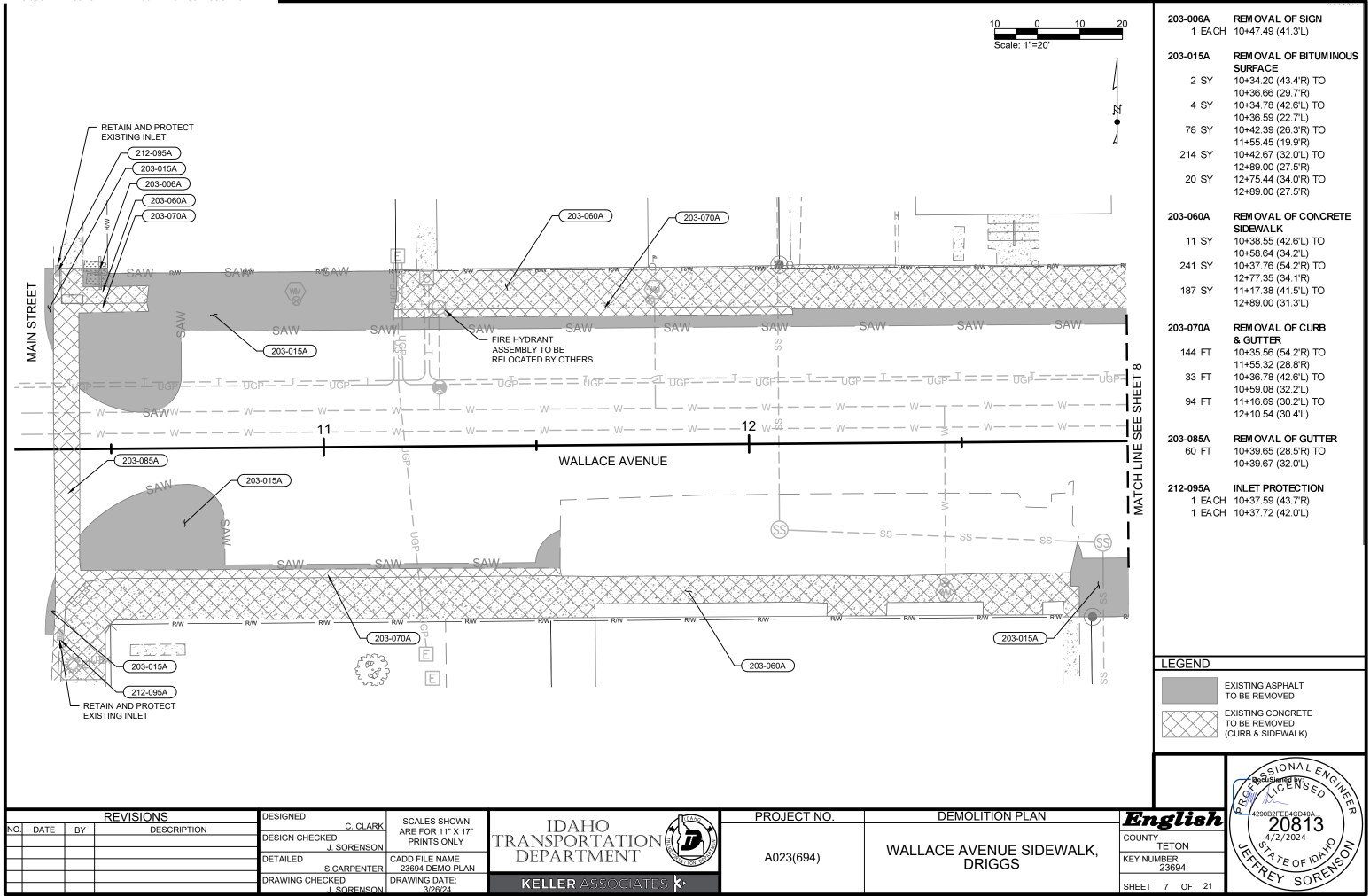
	SHEET NUMBER			7	8	9	10	14		
	STATION - STATION			10+00 TO 12+89	12+89 TO 15+50	10+00 TO 12+89	12+89 TO 15+50	10+00 TO 15+50		
ITEM NO.	ITEM	UNIT	TOTAL	289 FT	261 FT	289 FT	261 FT	550 FT		Γ
107-019A	SURVEY MONUMENT PRESERVATION	CA	5000							-
203-015A	REMOVAL OF BITUMINOUS SURFACE	SY	456	317	139					—
203-060A	REMOVAL OF CONCRETE SIDEWALK	SY	639	439	200				+	-
203-070A	REMOVAL OF CURB & GUTTER		271	271	200				+	+
203-085A	REMOVAL OF GUTTER		60	60					+	+
203-006A	REMOVAL OF SIGN	EACH	3	1	2				+	+
212-095A	INLET PROTECTION	EACH	2	2						
212-105A	WATER AND POLLUTION	CA	5000						 <u> </u>	—
303-022A	3/4" A GGREGATE TY PE B FOR BASE	TON	395						+	+
										+
605-500A	CATCH BASIN TYPE 1	EACH	3			3				
0110151			700			100	070		_	<u> </u>
614-015A	SIDEWALK	SY	796			426	370		<u> </u>	–
614-020A		SY	213			128	85			—
614-025A		SY	76			39	37		+	+
615-330A	GUTTER		57			57			+	+
615-492A	CURB & GUTTER TYPE 2	FT	1035			465	570			
616-010A	SIGN TYPE B	SF	16							–
616-040J	STEEL SIGN POST TYPE E-1	FT	37						+	+
619-010A	ILLUMINATION TYPE 2	LS	1						<u> </u>	–
626-010A	TEMPORARY TRAFFIC CONTROL SIGNS	SF	314						+	+
626-035A	BARRICADE TYPE 2	EACH	9							
626-050A	DRUMS	EACH	75							
626-100A	MISCELLANEOUS TEMPORARY TRAFFIC CONTROL ITEMS	CA	5000							
626-105A	TEMPORARY TRAFFIC CONTROL MAINTENANCE	HR	100							
634-005A	MAILBOX	EACH	1				1.0		<u> </u>	–
034-003A			1				1.0		+	+
675-005A	SURVEY	LS	1						+	+
675-010A	DIRECTED SURVEYING	CA	5000							
										\square
S900-50A	CONTINGENCY A MOUNT - MISC. WORK	CA	5000						 <u> </u>	+
S901-05A	SP - A DJUST WATER METER BOXES	EACH	7			3	4		+	+
S901-05B	SP - A DJUST FIRE HY DRANT	EACH	1			1	1			
0004 05P									<u> </u>	
S904-05B	SP - LANDSCAPING	LS	1						 +	+
S911-05A	SP-ROLLED CURB & GUTTER	FT	134			134				
									 1	
Z629-05A	MOBILIZATION	LS	1							

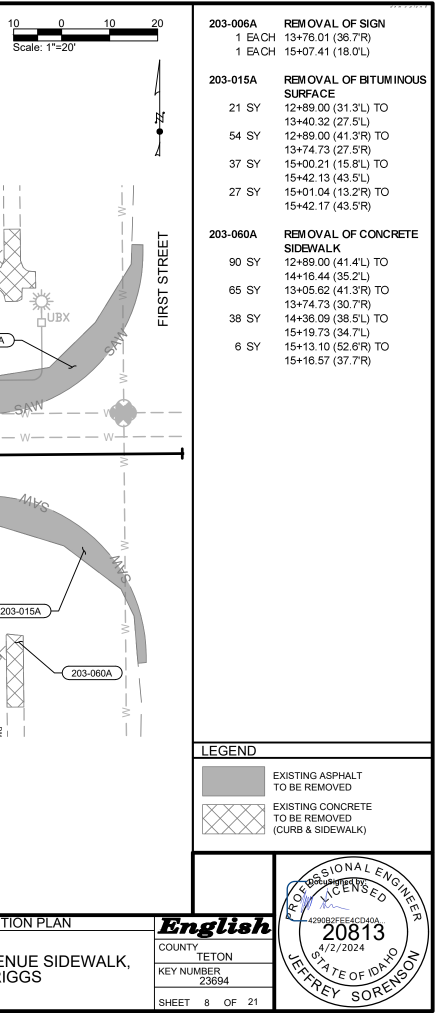
– L									
				REVISIONS	DESIGNED	SCALES SHOWN		PROJECT NO.	ROADWAY SUM
	10.	DATE	ΒY	DESCRIPTION	C.M. CLARK	ARE FOR 11" X 17"	IDAHO		
					DESIGN CHECKED J. SORENSON	PRINTS ONLY	TRANSPORTATION (
						CADD FILE NAME	DEPARTMENT	A023(694)	WALLACE AVENUE
					C.M. CLARK	-			DRIGGS
						DRAWING DATE:	KELLER ASSOCIATES X •		
L					J. SORENSON	3/26/24			

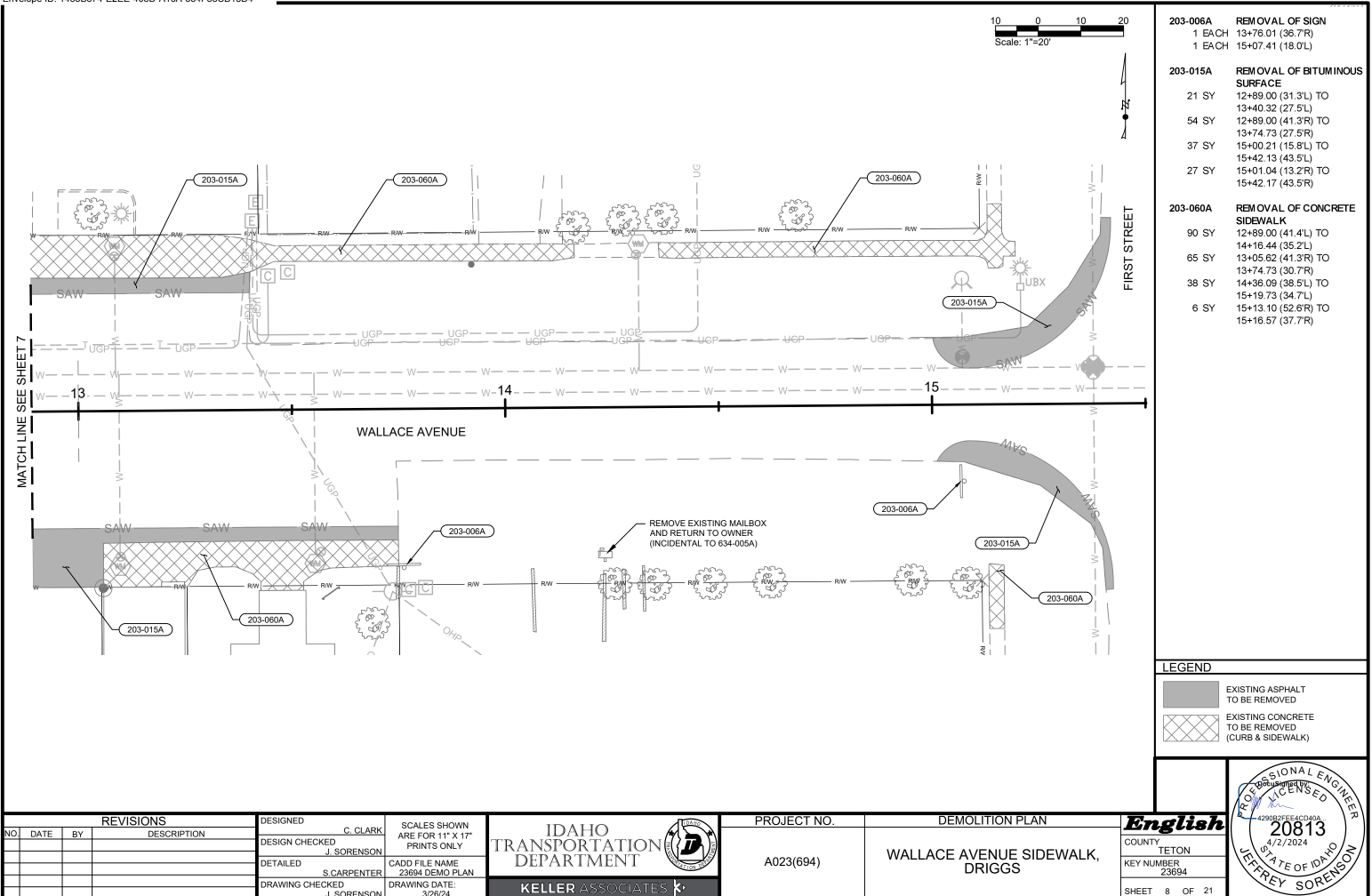
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		COUNT	Y			$\left \right $	2082FEE4CD40A. 20813 4/2/2024 ^A /2 ^A
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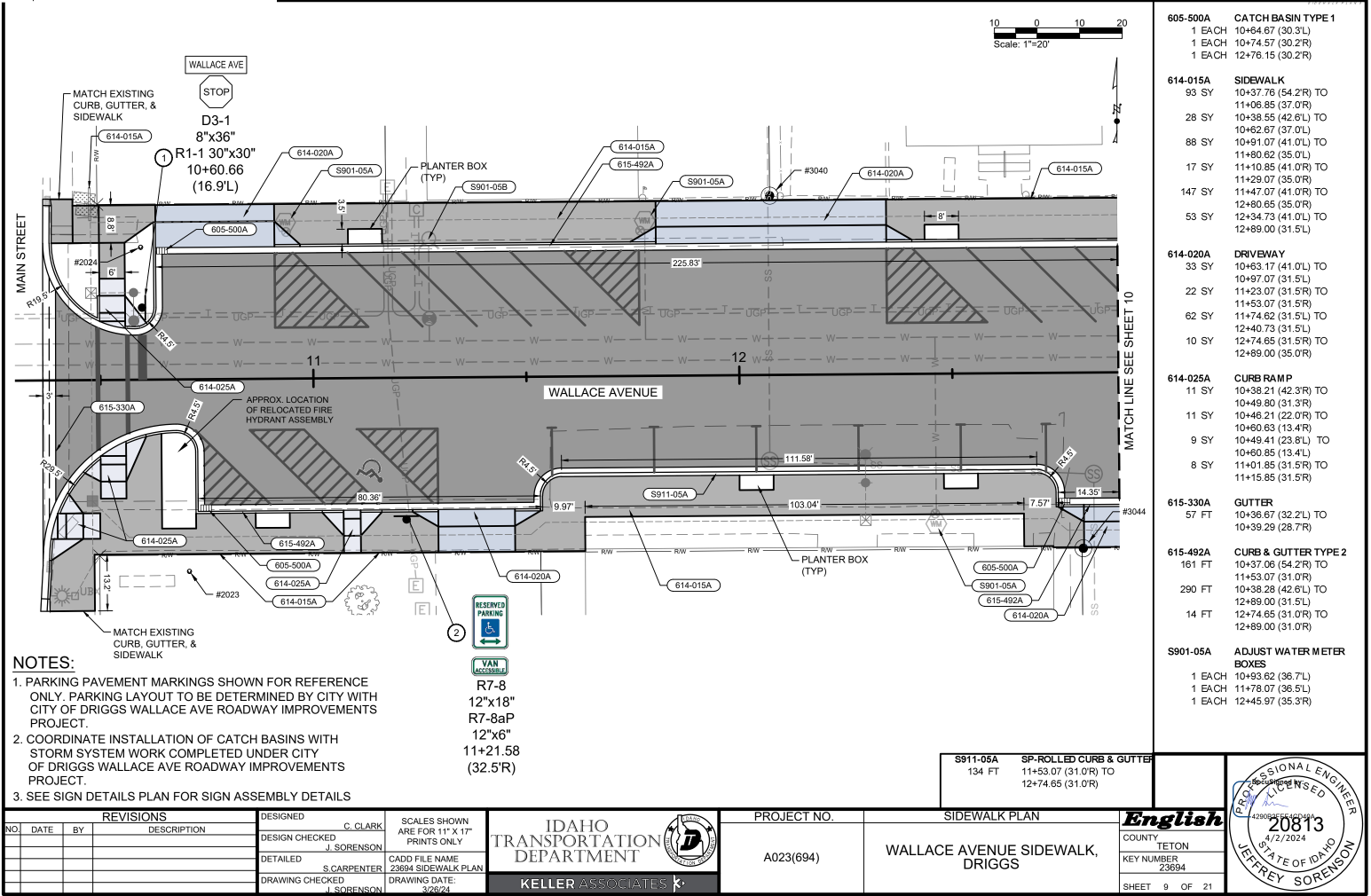


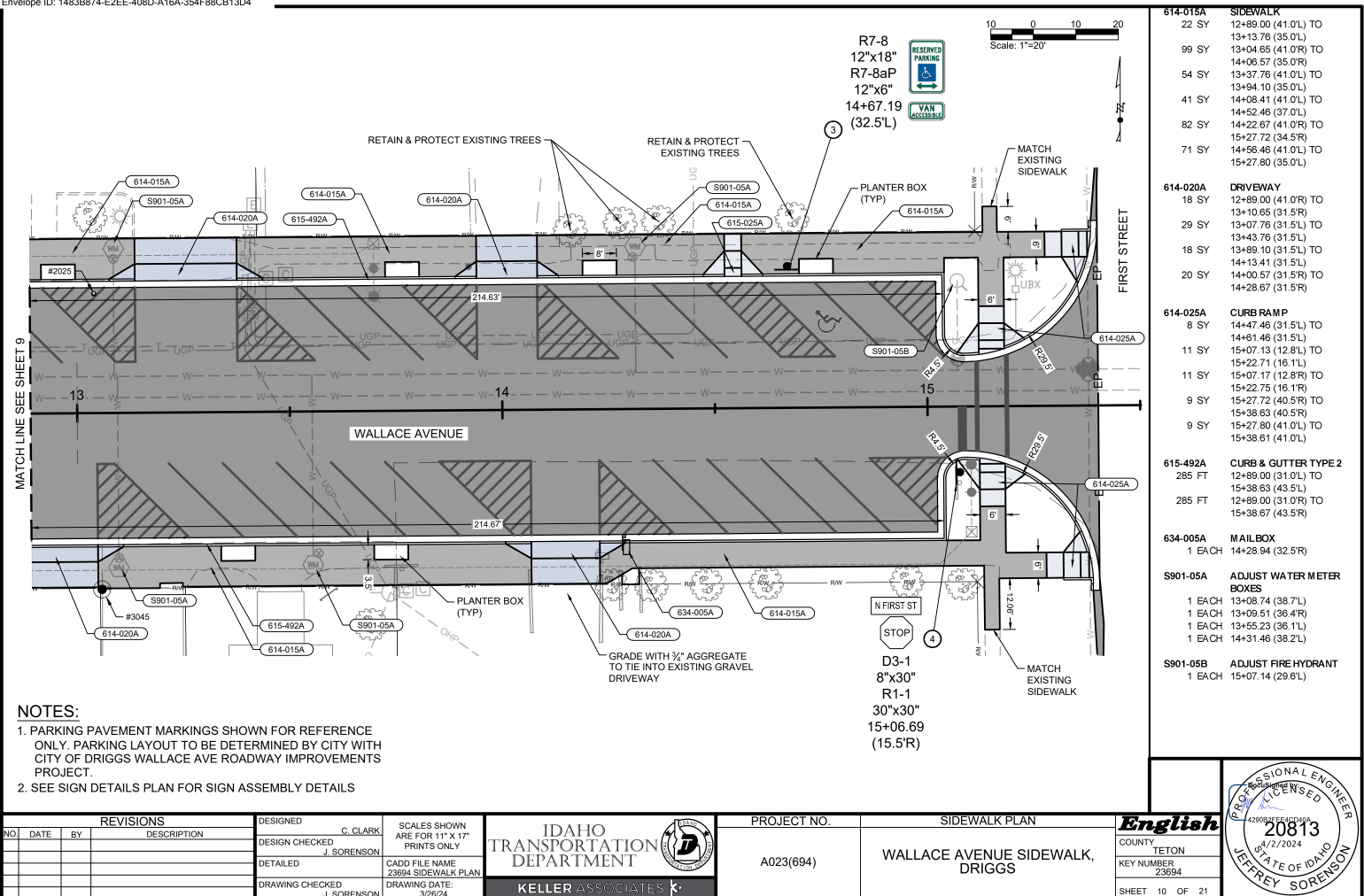




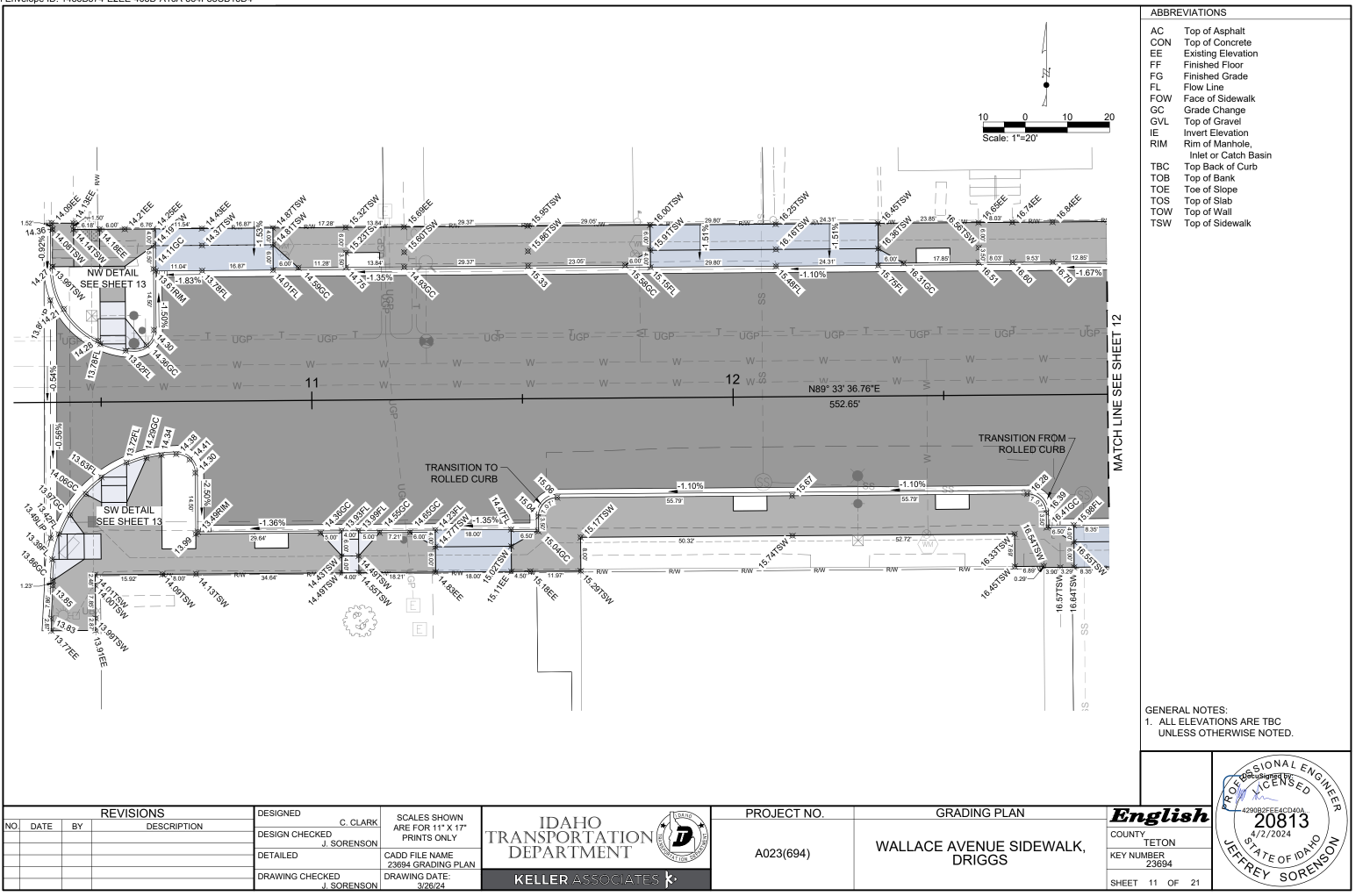


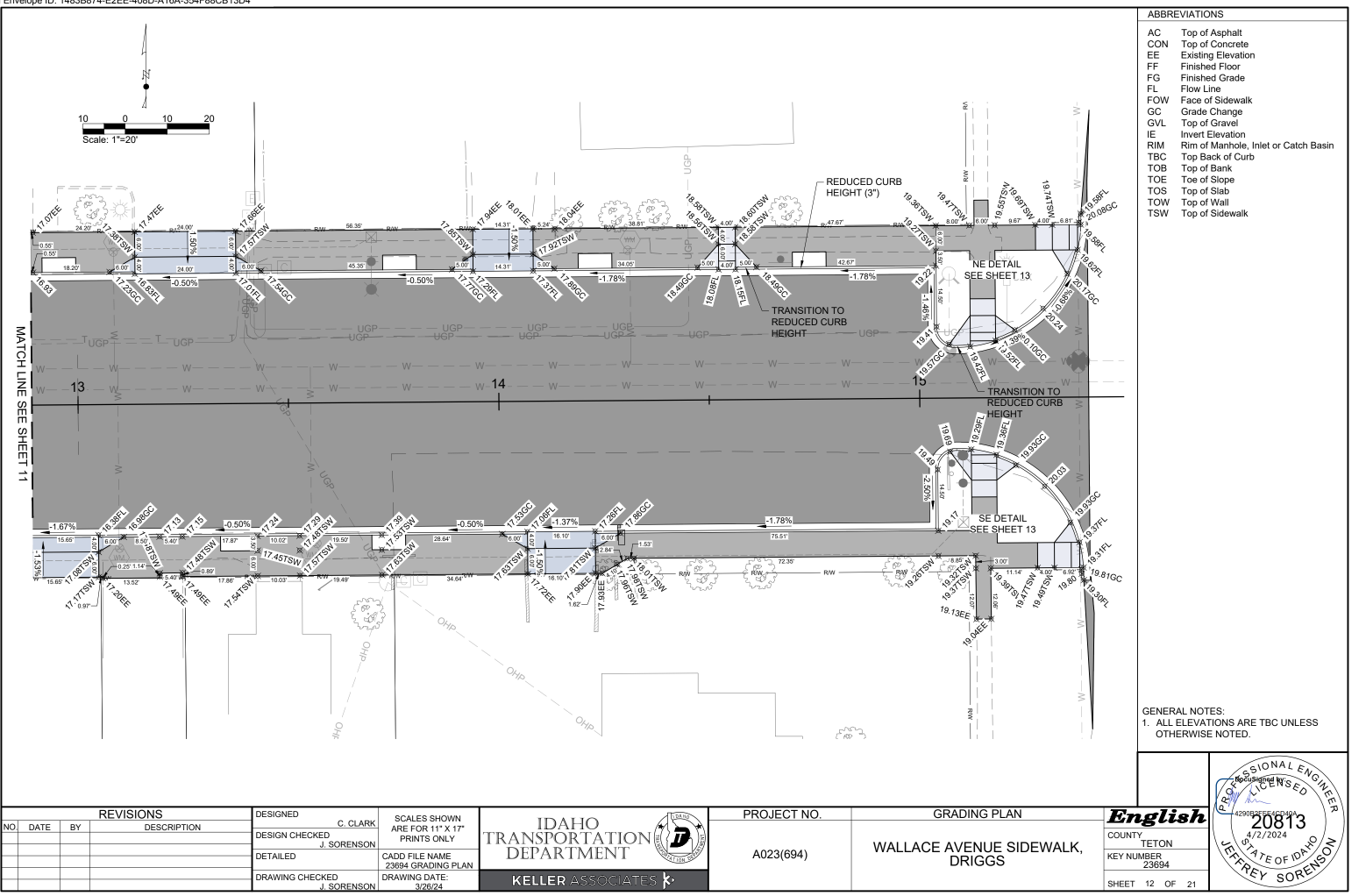
Γ				REVISIONS	DESIGNED	SCALES SHOWN		PROJECT NO.	DEMOLITION F
Ν	10.	DATE	BY	DESCRIPTION	C. CLARK	ARE FOR 11" X 17"	IDAHO MANA		
					DESIGN CHECKED J. SORENSON	PRINTS ONLY	TRANSPORTATION $[[]]$		
					DETAILED	CADD FILE NAME	DEPARTMENT	A023(694)	WALLACE AVENUE
⊢					S.CARPENTER	-			DRIGGS
					DRAWING CHECKED	DRAWING DATE:	KELLER ASSOCIATES K)		
					J. SORENSON	3/26/24			

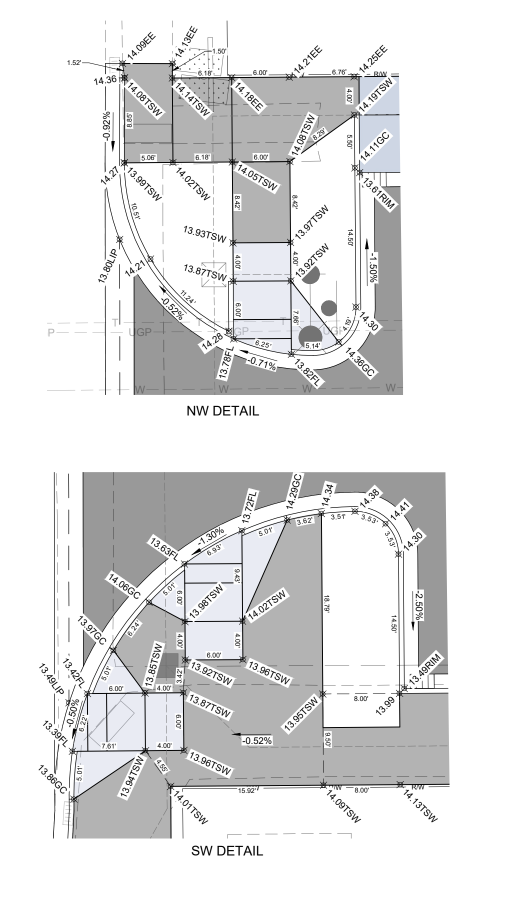


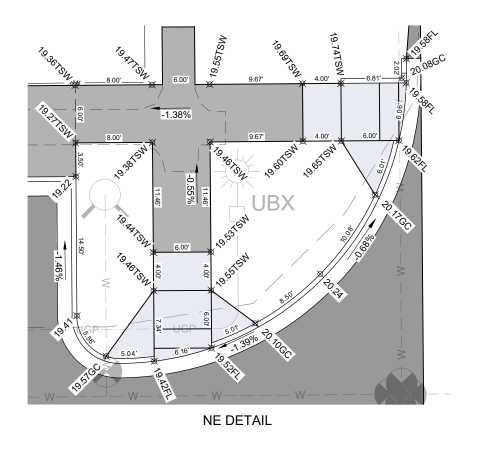


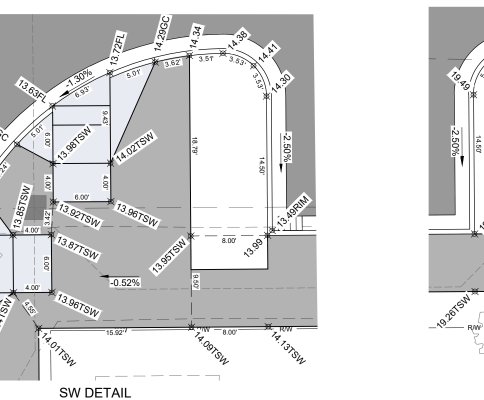
		REVISIONS	DESIGNED	SCALES SHOWN		HO	PROJECT NO.	SIDEWALK PLA
NO.	DATE BY	DESCRIPTION	C. CLARK DESIGN CHECKED J. SORENSON	ARE FOR 11" X 17" PRINTS ONLY	TRANSPORTATION			WALLACE AVENUE \$
			DETAILED	CADD FILE NAME 23694 SIDEWALK PLAN	DEPARTMENT 🗞		A023(694)	DRIGGS
			DRAWING CHECKED J. SORENSON	DRAWING DATE: 3/26/24	Keller Associates 🗱			

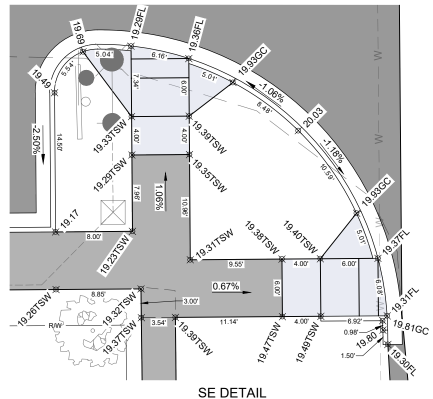




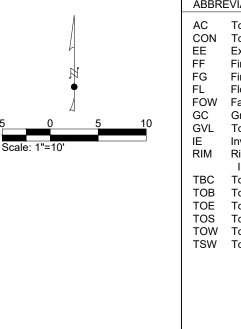








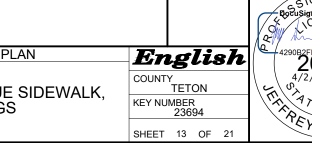
_ L									
				REVISIONS	DESIGNED	SCALES SHOWN		PROJECT NO.	GRADING PL
	NO. [DATE	BY	DESCRIPTION	C. CLARK	ARE FOR 11" X 17"	IDAHO		
					DESIGN CHECKED J. SORENSON	PRINTS ONLY	$TRANSPORTATION(\{\mathcal{T}\})$		
					DETAILED	CADD FILE NAME	DEPARTMENT	A023(694)	WALLACE AVENUE
						23694 GRADING PLAN	TI ION E	(<i>'</i> ,	DRIGGS
					DRAWING CHECKED	DRAWING DATE:	KELLER ASSOCIATES K		
					J. SORENSON	3/26/24			

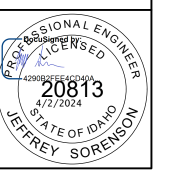


ABBREVIATIONS

AC	Top of Asphalt
CON	Top of Concrete
EE	Existing Elevation
FF	Finished Floor
FG	Finished Grade
FL	Flow Line
FOW	Face of Sidewalk
GC	Grade Change
GVL	Top of Gravel
IE	Invert Elevation
IE RIM	Invert Elevation Rim of Manhole,
	Rim of Manhole,
RIM	Rim of Manhole, Inlet or Catch Basin
RIM TBC	Rim of Manhole, Inlet or Catch Basin Top Back of Curb
RIM TBC TOB	Rim of Manhole, Inlet or Catch Basin Top Back of Curb Top of Bank
RIM TBC TOB TOE	Rim of Manhole, Inlet or Catch Basin Top Back of Curb Top of Bank Toe of Slope

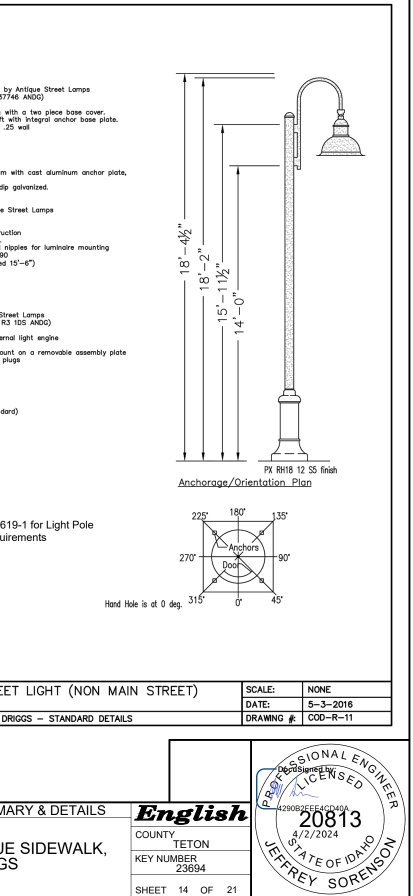
GENERAL NOTES: 1. ALL ELEVATIONS ARE TBC UNLESS OTHERWISE NOTED.



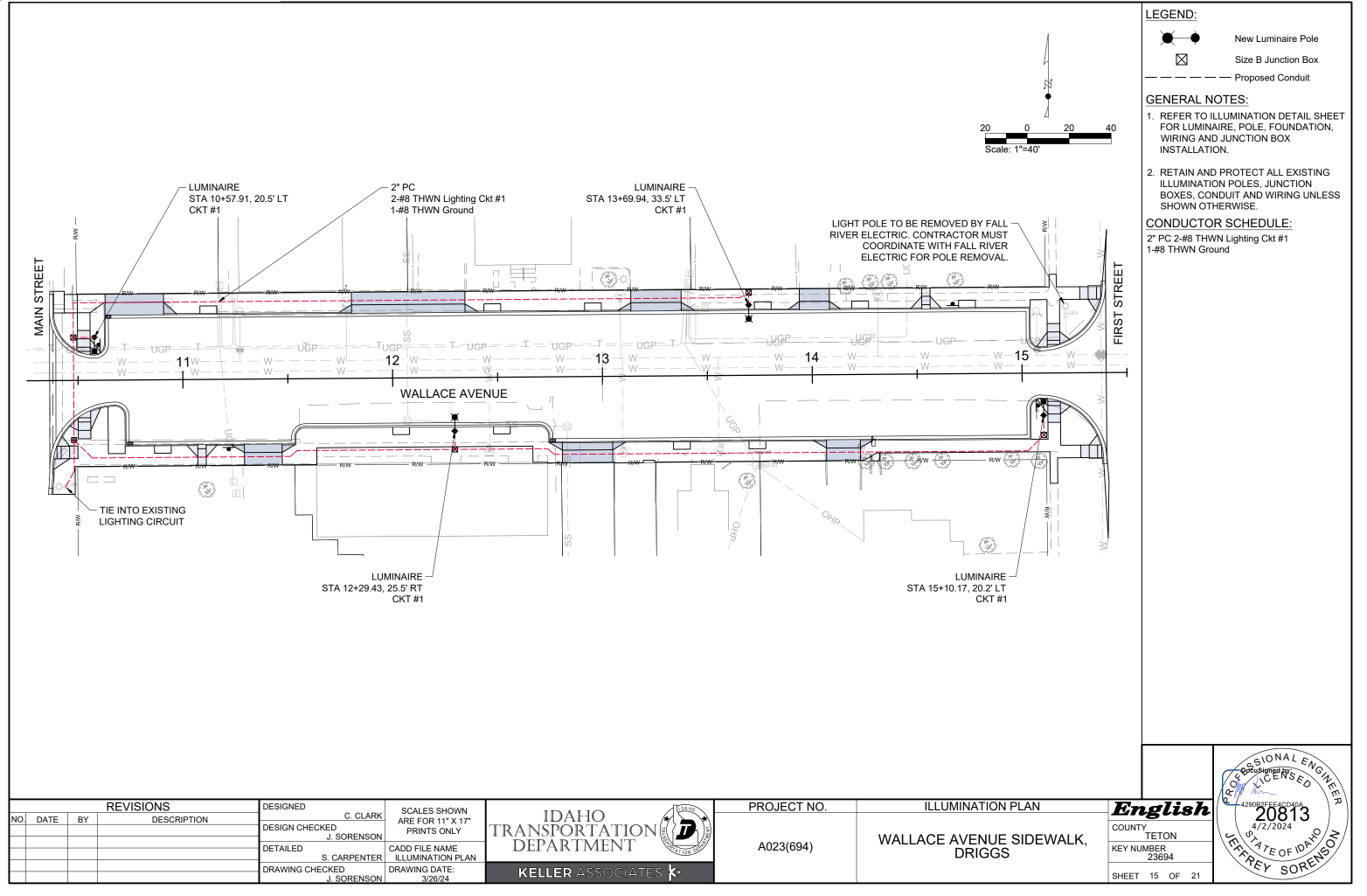


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	TEM NO.	QTY.	۱	VALLACE A ILLUMINA ⁻			ITEM NO.	1 QTY.	
			MATER	ITEM 619-010 IALS SUPPLIED /		ATION TY 2 ED BY CONTRACTOR			
	1	4				H BREAKAWAY BASE. FOR CONCRETE , REFER TO STANDARD DRAWING			POLE: Eurotique Cast Aluminum Extruded Post I (PX RH18 16 S5 L/AB 4-3/8T11 ASL-37
	2	4	LUMINAIRE - CIT OR APPROVED		TREET LIGHT (NON MA	NN STREET) (SEE DETAIL, THIS SHEET)			 One piece all aluminum construction The poles shall have a straight shaft Shoft Style:S5 5" diameter smooth, . Anchorage: Anchor Bolt Tenon: 4-3/8" x 11" Tall Tenon Finish: Antique Dark Green Base EPA: .47
	3	1	BE MYERS POW		APPROVED SUBSTITU	1) AND CONCRETE FOUNDATION TO ITION. PEDESTAL TO INCLUDE TYPE 240 VOLT.			Base Weight: 10 The poles shall be extruded aluminum base cover and handhole cover. Anchor bolts to be completely hot di <u>Arm / Mounting Brocket:</u> Eurotique Large Pendant Arm by Antique (EAJ5/1 ANDG)
	4	5	JUNCTION BOX						 The arms shall be one-piece constru All hardware shall be stainless steel. Arms shall have 1.5 inch NPT swivel Prefix: Eurotique 5" Type J Arm 1090 Receptacle: FGIUS-S (Height Mounted
	5	VAR		IS ITEMS TO INCLUDE COND THE INSTALLATION AS DEPI		HER ITEMS HARDWARE, AND FITTINGS NS.			 Photocontrol: None Finish: Antique Dark Green Arm Weight: 10 ELITOLIQUE: ELITOLIQUE Hanover Pendant by Antique St (EH.22 FT 49LED 525MA 3K CCF Mvolt R Driver housing and skirt with an inter Stainless steel hardware Driver and Light engine assembly mot and furnished with quick disconnect p CSA listed and labeled TGIC powder coat finish Prefix: EHL22 LED Base: Fluted Ballast Housing Source and Wattage: 49LED 525MA Color Temp: 3K CCT Lens Option: Glass, Clear Flat (Standi Voltage: Mvolt (120–277V) Distribution: Type III Fuse: None Decorative Shield: Decorative Shield Finish: Antique Dark Green Luminaire: EPA: 1.68 Luminaire Weight: 60 Refer to ITD Standard DWG 6 Foundation & Additional Require
									STANDARD STREE
			NOTE: ILLUMINATION T	Y 2 SHALL COMPLY WITH B	JY AMERICA. REFER T	O TO QUALITY ASSURANCE MANUAL.			
		REVISIONS		DESIGNED P. TARRICONE	SCALES SHOWN			PROJECT NO.	I ILLUMINATION SUMM
NO.	DATE BY	DESC	RIPTION	DESIGN CHECKED J. SORENSON DETAILED P. TARRICONE	ARE FOR 11" X 17" PRINTS ONLY CADD FILE NAME 23694 ILLUM PLAN	IDAHO TRANSPORTATION DEPARTMENT	AT IN DE LAN	A023(694)	WALLACE AVENU DRIGG
				DRAWING CHECKED J. SORENSON	DRAWING DATE: 3/26/24	KELLER ASSOCIATES	\$▶		



SHEET 14 OF 21



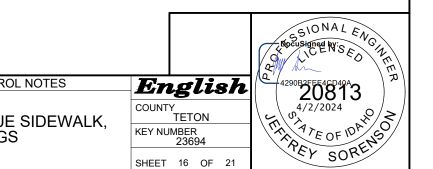
TRAFFIC CONTROL GENERAL SHEET NOTES

- 1. TEMPORARY TRAFFIC CONTROL (TTC) MUST COMPLY WITH THE MOST RECENT IDAHO-ADOPTED VERSION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- 2. IF THE TRAFFIC CONTROL PLAN AS SHOWN DOES NOT CONFORM TO THE CONTRACTOR'S METHOD OF OPERATION, THEN THE CONTRACTOR MUST SUBMIT A NEW PLAN FOR APPROVAL.
- 3. ALL EXISTING SIGNING THAT CONFLICTS WITH TTC MUST BE COVERED OR REMOVED. IF THE CONTRACTOR REMOVES THE SIGNS, IT MUST BE THE CONTRACTOR'S RESPONSIBILITY TO RESET THE SIGNS AND/OR REPLACE ANY DAMAGED SIGNS AT HIS/HER OWN EXPENSE.
- 4. ADDITIONAL SIGNING MAY BE REQUIRED AS DIRECTED.
- 5. ALL SIGN LOCATIONS MUST BE MARKED FOR APPROVAL BY THE ENGINEER PRIOR TO INSTALLATION.
- 6. ALL CROSS STREETS AND PRIVATE DRIVES MUST REMAIN OPEN, ACCESSIBLE, AND MAINTAINED DURING CONSTRUCTION.

	SIGN SUMMARY												
	CLASS "B" SIGNING												
TYPE LEGEND SIZE INCHES SQ FEET QUANT REQ'D TOTAL SO													
R9-9	SIDEWALK CLOSED	24 X 12	2	4	8								
R9-10	SIDEWALK CLOSED USE OTHER SIDE	24 X 12	2	1	2								
R9-11	SIDEWALK CLOSED AHEAD CROSS HERE	24 X 12	2	4	8								
W21-4B	ROAD WORK AHEAD	48 X 48	16	6	96								
W21-5B	SHOULDER WORK	48 X 48	16	2	32								
				SUBTOTAL	146								
VARIOUS	CONTINGENCY (15%)	VARIES		1	22								
				TOTAL	314								

	SUMMARY OF TRAFFIC CONTROL ITEMS		
ITEM NO.	DESCRIPTION	QUANTITY	UNIT
626-010A	TEMPORARY TRAFFIC CONTROL SIGNS	314	SF
626-035A	BARRICADE TY 2	9	EACH
626-050A	DRUMS	75	EACH
626-100A	MISCELLANEOUS TEMPORARY TRAFFIC CONTROL ITEMS	5000	CA
626-105A	TRAFFIC CONTROL MAINTENANCE	100	HR

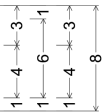
			REVISIONS	DESIGNED	SCALES SHOWN		PROJECT NO.	TRAFFIC CONTROL
٢	IO. DATE	BY	DESCRIPTION	C. CLARK DESIGN CHECKED	ARE FOR 11" X 17" PRINTS ONLY			
				J. SORENSON	CADD FILE NAME	TRANSPORTATION	A023(694)	WALLACE AVENUE
-					23694 TRAFF CON			DRIGGS
-				DRAWING CHECKED J. SORENSON	DRAWING DATE: 3/26/24	KELLER ASSOCIATES 🕏		

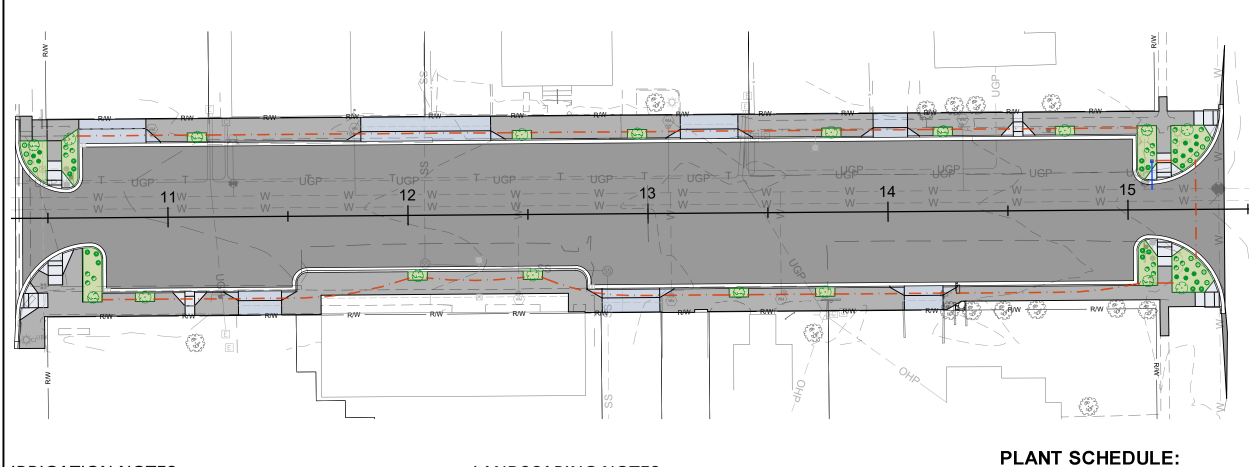






1.000 1.000 "Walla Table	22. "Radius, 0.000" Be ace", C 2K; "Ave", of widths and space 4.625 0.375 2.87 3.000 2.625 0.125	75 order, White C 2K; ces 75 1.000 0.8 v	on Gree 375 1.125	<-3- n; 5 0.750 0	-7.5	275 275 ⊂	000 0.625	e 3.000	k 1 " 1	S	—13— 30— Border, White o C 2K; "St", C 2k	-34- n Green; (; 2.000 0.37	2.375 S	<u> </u>	1. CC TO T STAN SUPF TO T 2. CC FROI LINE IDEN OF L OF L 3. PC <u>APPF</u> VALU	CONSTRUCT SIGNS IN ACCORDANCE THE LATEST FHWA'S PUBLICATION OF NDARD HIGHWAY SIGNS (SHS) AND PPLEMENT, THE IDAHO SUPPLEMENT THE SHS OR AS SPECIFIED. OLUMN C IDENTIFIES THE DISTANCE MEDGE OF SHOULDER TO CENTER OF FIRST POST. COLUMN E NTIFIES THE HEIGHT ABOVE THE EDGE FINISHED SHOULDER TO THE BOTTOM OWEST SIGN. OST LENGTHS SHOWN ARE ROXIMATE. DETERMINE FINAL UES IN THE FIELD PRIOR TO RICATION.
Ö		NO			ЪЕ	IGTH NISH R			ш		SIGN		UND	:KETS .NGLES BS)		
ASSEMBLY NO	STATION LT. OR RT.	FOUNDATION SIZE	POST TYPE	NO. OF POSTS	APPROX. LENGTH (1st POST	POST LENGTH ABOVE FINISH SHOULDER	C	E	SIGN TYP	SIGN DETAIL NUMBERS	SIZE W" x H"	APPROX. SQ. FT. OF SIGN	SIGN BACKGROUND COLOR	SIGN BRAG & BRACE A WEIGHT (L	BRACKET NO.	REMARKS
T ASSEMBLY N		FOUNDATI 8 x 36	TXPE E-1	. 0)	APPROX. LENGTH (1st POST	POST LEN ABOVE FI SHOULDE		E 4' - 0"	z		SIZE	APPROX. SQ. FT. OF SIGN	SIGN BACKGRO COLOR	SIGN BRACKETS & BRACE ANGLES WEIGHT (LBS)	BRACKET NO.	REMARKS
1	LT. OR RT. 10+59.87	OL ZS 8 x 36	E-1	. 0)		O	0' - 6"	4' - 0"	NDIS B B	NUMBERS R1-1 D3-1 (2)	SIZE W" x H" <u>30 x 30</u> 8 x 18	Ь О Ц 5.00 1.00	Red Green	SIGN BRAC & BRACE A WEIGHT (L	BRACKET NO.	REMARKS
1	LT. OR RT.	FO SIZ	PO TY	. 0)	AP LE 1st	AB SH SH			NDIS B B B	NUMBERS R1-1 D3-1 (2) R7-8	SIZE W" x H" 30 x 30 8 x 18 12 X 18	Ц О Ц 5.00 1.00 1.50	Red Green White	SIGN BRAC & BRACE A WEIGHT (L	BRACKET NO.	REMARKS
2	LT. OR RT. 10+59.87 11+21.58	O N 8 × 36 8 × 36	Q 上 E-1 E-1	. 0)	се 131 Е АР 131 С	O	0' - 6"	4' - 0" 4' - 0"	B B B B B	NUMBERS R1-1 D3-1 (2) R7-8 R7-8A	SIZE W" x H" 30 x 30 8 x 18 12 X 18 12 x 6	Ц О́ Ц 5.00 1.00 1.50 0.50	Red Green White White	SIGN BRAC & BRACE A WEIGHT (L	BRACKET NO.	REMARKS
2	LT. OR RT. 10+59.87	OL ZS 8 x 36	E-1	. 0)		O	0' - 6"	4' - 0"	B B B B B B B	NUMBERS R1-1 D3-1 (2) R7-8 R7-8A R7-8A R7-8A	SIZE W" x H" 30 x 30 8 x 18 12 X 18 12 x 6 12 X 18	Ц О́ Ц 5.00 1.00 1.50 0.50 1.50	OORedGreenWhiteWhiteWhite	SIGN BRAC & BRACE A WEIGHT (L	BRACKET NO.	REMARKS
1 2 3	LT. OR RT. 10+59.87 11+21.58 14+67.19	Q N 8 × 36 8 × 36 8 × 36	Q 上 E-1 E-1 E-1	. 0)	се 131 Е АР 131 С	O	0' - 6"	4' - 0" 4' - 0"	NDIS B B B B B B B B	NUMBERS R1-1 D3-1 (2) R7-8 R7-8A	SIZE W" x H" 30 x 30 8 x 18 12 X 18 12 x 6 12 X 18 12 x 6	Ц О́ Ц 5.00 1.00 1.50 0.50 1.50 0.50	Red Green White White	SIGN BRAC & BRACE A WEIGHT (L	BRACKET NO.	REMARKS
	LT. OR RT. 10+59.87 11+21.58	O N 8 × 36 8 × 36	Q 上 E-1 E-1	. 0)	,6 	O	0' - 6" 0' - 6" 0' - 6"	4' - 0" 4' - 0" 4' - 0"	B B B B B B B	NUMBERS R1-1 D3-1 (2) R7-8 R7-8A R7-8A R7-8A R7-8A R7-8A	SIZE W" x H" 30 x 30 8 x 18 12 X 18 12 x 6 12 X 18	Ц О́ Ц 5.00 1.00 1.50 0.50 1.50	OYeRedGreenWhiteWhiteWhiteWhite	SIGN BRAC & BRACE A WEIGHT (L	BRACKET NO.	REMARKS





IRRIGATION NOTES:

- 1. DRIP IRRIGATION SHALL BE PROVIDED TO ALL PLANTING ISLANDS. SEE UTILITY PLAN AND LANDSCAPING PLAN FOR EXISTING AND PROPOSED SLEEVING UNDER PAVEMENT.
- CONTRACTOR TO PROVIDE ALL DESIGN, LABOR, MATERIALS, EQUIPMENT AND SERVICE TO 2. INSTALL AN EFFICIENT AND MAINTAINABLE IRRIGATION SYSTEM CAPABLE OF PROVIDING WATER FOR THE PROPOSED LANDSCAPE PLAN. TREES=20 GPH, SHRUBS=10 GPH, MAX VEL= 5FPS,

MAX DRIP TUBE RUN=230 FEET, MAINLINE DEPTH=18" (SCH 40 OR HDPE) LATERAL LINE DEPTH=12" (SCH 40 OR HDPE)

- 4. ALL PROPOSED TREES AND SHRUBS SHALL BE SERVED BY THE IRRIGATION SYSTEM
- BACKFLOW PREVENTION PROVIDED AND INSTALLED BY THE CONTRACTOR. 5.
- MANUAL DRAINS SHALL BE INSTALLED AT ALL VALVE MANIFOLDS AND LOW POINTS. PIPING 6. SHALL BE SLOPED TO DRAINS. PROVIDE COMPRESSOR CONNECTION FOR WINTERIZATION
- 7. CONTROL WIRES SHALL BE BUNDLED AND SECURED TO THE UNDERSIDE OF THE PIPING. PROVIDE 5' OF SLACK IN EACH VALVE BOX AND EVERY 100' OF PIPE RUN.
- IRRIGATION SHALL BE: HUNTER NODE CONTROLLER, HUNTER PGV VALVES, HUNTER HQ QUICK 8. COUPLERS, HUNTER PLD DRIP TUBING (1 GPH, 12" EMITTER SPACE), HUNTER PCZ DRIP ZONE CONTROL KIT (25 PSI REGULATOR), OR APPROVED EQUALS.
- 9. SEE CITY OF DRIGGS PUBLIC WORKS SPECIFICATION FOR ADDITIONAL REQUIREMENTS.

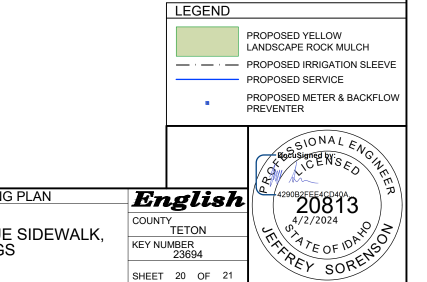
LANDSCAPING NOTES:

- 1. PROVIDE A MINIMUM 12" OF PLANTING/TOP SOIL IN ALL PLANTING BEDS, IN ACCORDANCE WITH CITY OF DRIGGS STANDARDS AND SPECIFICATIONS.
- 2. TREES SHALL STAKED AND GUYED, ONLY IF UNSTABLE AFTER PLANTING. CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL STAKE AND STRAPS ONE YEAR AFTER INSTALLATION.
- 3. PROVIDE ROOT BARRIERS ON ALL EDGES OF EACH PLANTING BED. ROOT BARRIERS SHALL BE 18" DEEP, BLACK MOLDED POLYETHYLENE PANELS W/ $\frac{3}{4}$ " VERTICAL ROOT DEFLECTING RIBS.
- 4. PROVIDE WEED SUPPRESSION MAT UNDER ROCK MULCH IN ALL PLANT ISLANDS.
- PROVIDE A MINIMUM 4" DEEP ROCK MULCH IN ALL PLANTING BEDS. ROCK MULCH SHALL BE 5. TAN COLOR, FRACTURED SHALE 1-3 INCHES IN DIAMETER (NO FINES) AND SHALL MATCH MULCH IN ADJACENT BEDS IN DEPOT STREET AND WEST LITTLE AVE. FINISHED GARDE OF MULCH SHALL **BE APPROXIMATELY 1" BELOW ADJACENT PAVEMENT**
- 6. RESTORE ALL DISTURBED LANDSCAPED AND GRASSED AREAS WITH 3" OF TOP SOIL AND NATIVE WILDFLOWER/MEADOW SEED MIX. RESTORE DISTURBED GRAVEL AREAS WITH COMPACTED **GRAVEL BASE MATERIAL.**

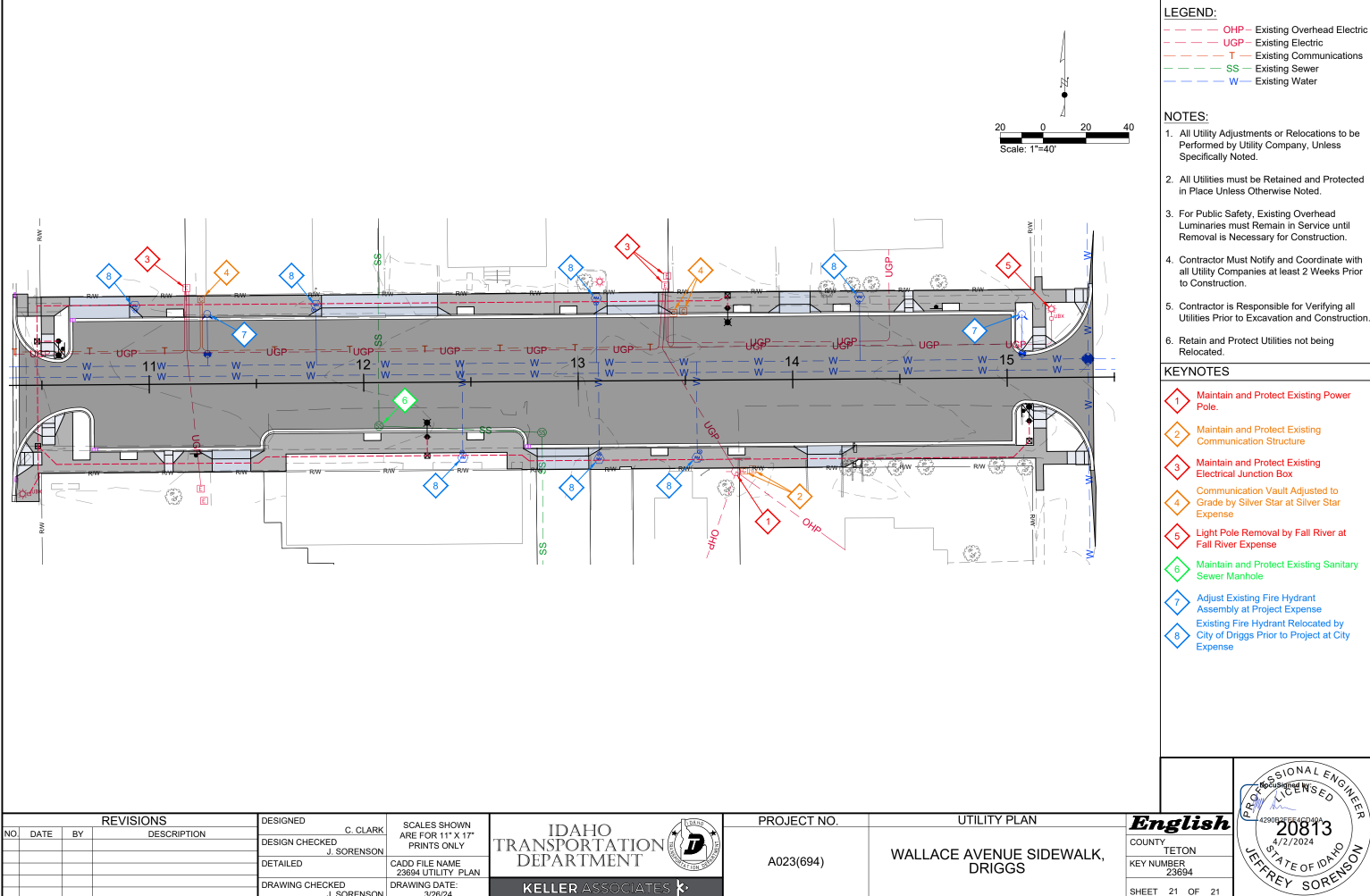
SYMBOL QUANTITY		SCIENTIFIC NAME	COMMONNAME	SIZE
9		Prunus virginiana	Canada Red	3"
ون 9		Tilia americana	Redmond American Linden	2"-3"
O	12	Juniperus Sabina Buffalo	Buffalo Juniper	3 Gal.
۲	12	Spirea Nipponica Snowmound	Snowmound Spirea	3 Gal.
18		Phusocarpus Opulifolius Diablo	Diablo Ninebark	3 Gal.
© 18		Clamagrostisi x Acutiflora	Karl Forester Reed Grass	1 Gal.

SYMBOL QUANTITY Image: Constraint of the symbol 9 Image: Constraint of the symbol 9 Image: Constraint of the symbol 9		SCIENTIFIC NAME	COMMONNAME	SIZE
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ø	18	Clamagrostisi x Acutiflora	Karl Forester Reed Grass	1 Gal.

	REVISIONS	DESIGNED	SCALES SHOWN		PROJECT NO.	LANDSCAPING
N		C. CLARK DESIGN CHECKED	ARE FOR 11" X 17"			
		J. SORENSON	CADD FILE NAME 23694 LANDSCAPE PLAN	DEPARTMENT	A023(694)	WALLACE AVENUE
_		DRAWING CHECKED J. SORENSON	DRAWING DATE: 3/26/24	KELLER ASSOCIATES 🕅		



Scale:



J. SORENSON

3/26/24

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- OHP - Existing Overhead Electric