

# - OREGON ROUTE 66 -2 661 300 N LIMITS OF WORK EXISTING ASPHALT ACCESS ROAD TO REMAIN 2 660 700 N J.C. BOYLE RESERVOIR

## SITE INVENTORY NOTES:

- 1) METAL POST INFO SIGN (5 TOTAL)
- (2) STEEL FRAME/WOOD PLANK TABLE (10 TOTAL)
- (3) COOKING GRILL WITH CONCRETE BASE (8 TOTAL)
- 4 CONCRETE WOOD PLANK PICNIC TABLE AND CONCRETE BASE (4 TOTAL)
- 5 TRASH DUMPSTER (2 TOTAL)
- 6 FISHING
- 7 UNIMPROVED BOAT ACCESS RAMP
- 8 GRAVEL PARKING AREA (642 sy) (MAX 25 VEHICLES)
- 9 PORTABLE TOILET (2 TOTAL)
- OVAL CONCRETE VAULT (51 in x 76 in) APPROX. 5 ft DEEP, FILLED WITH WATER AND DEBRIS, NO SEDIMENT

# LEGEND:

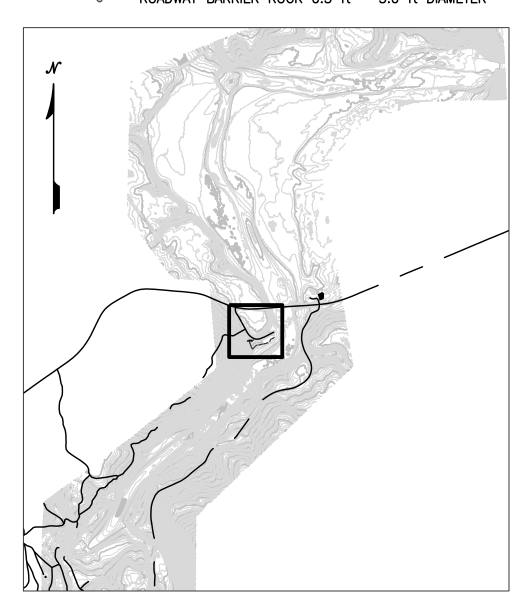
TO BE REMOVED

EXISTING ASPHALT

EXISTING GRAVEL



ROADWAY BARRIER ROCK 0.5 ft - 3.0 ft DIAMETER



NOTES:

FACILITY REMOVAL).

BRIDGES AND CULVERT COMPONENTS.

4. SEE C5002 AND G0005 FOR LEGEND AND SYMBOLS.

5. EXISTING SITE INVENTORY WAS DEVELOPED USING AERIAL

1. THE RECREATION SITE DEMOLITION DRAWINGS ARE PROVIDED AS AN INVENTORY OF ITEMS FOR DEMOLITION AT EACH RECREATIONAL

2. DEMOLITION AND REMOVAL SHALL BE IN ACCORDANCE WITH THE

3. SEE C5000 AND C5001 FOR GENERAL NOTES SPECIFIC TO ROADS,

PHOTOGRAPHS AND SITE INSPECTIONS, CONDUCTED IN SEPTEMBER

6. EXISTING GUARDRAIL TO BE REPAIRED AND REMAIN. EXISTING ROAD

8. DISTURBED AREA EXPOSED BY FEATURE REMOVAL WILL BE BACKFILLED AND COVERED WITH GRAVEL OR ON—SITE FILL MATERIAL

9. IN AREAS OF REMOVED GRAVEL, FINAL STABILIZATION WILL BE CONDUCTED IN ACCORDANCE WITH TECHNICAL SPECIFICATION 31 25

BARRICADE TO REMAIN. ITEMS NOT SHOWN ON THIS DRAWING.

UTILITIES SHALL BE SEVERED 1 ft MINIMUM BELOW GROUND SURFACE AND CAPPED APPROPRIATELY.

TECHNICAL SPECIFICATIONS (SECTION 02 41 00 - (DEMOLITION AND

# ISSUED FOR CONSTRUCTION

0	ISSUED FOR	CONSTRUCTION	JO	CS	SRM	05/27/22
REV		DESCRIPTION	BY	CHK	APP	DATE

WARNING 0 1/2 1	PREPARED BY
IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE	<b>EKS</b>

Knight Piésold
<b>Kiewit</b>

REVIEWED

IN CHARGE

APPROVED

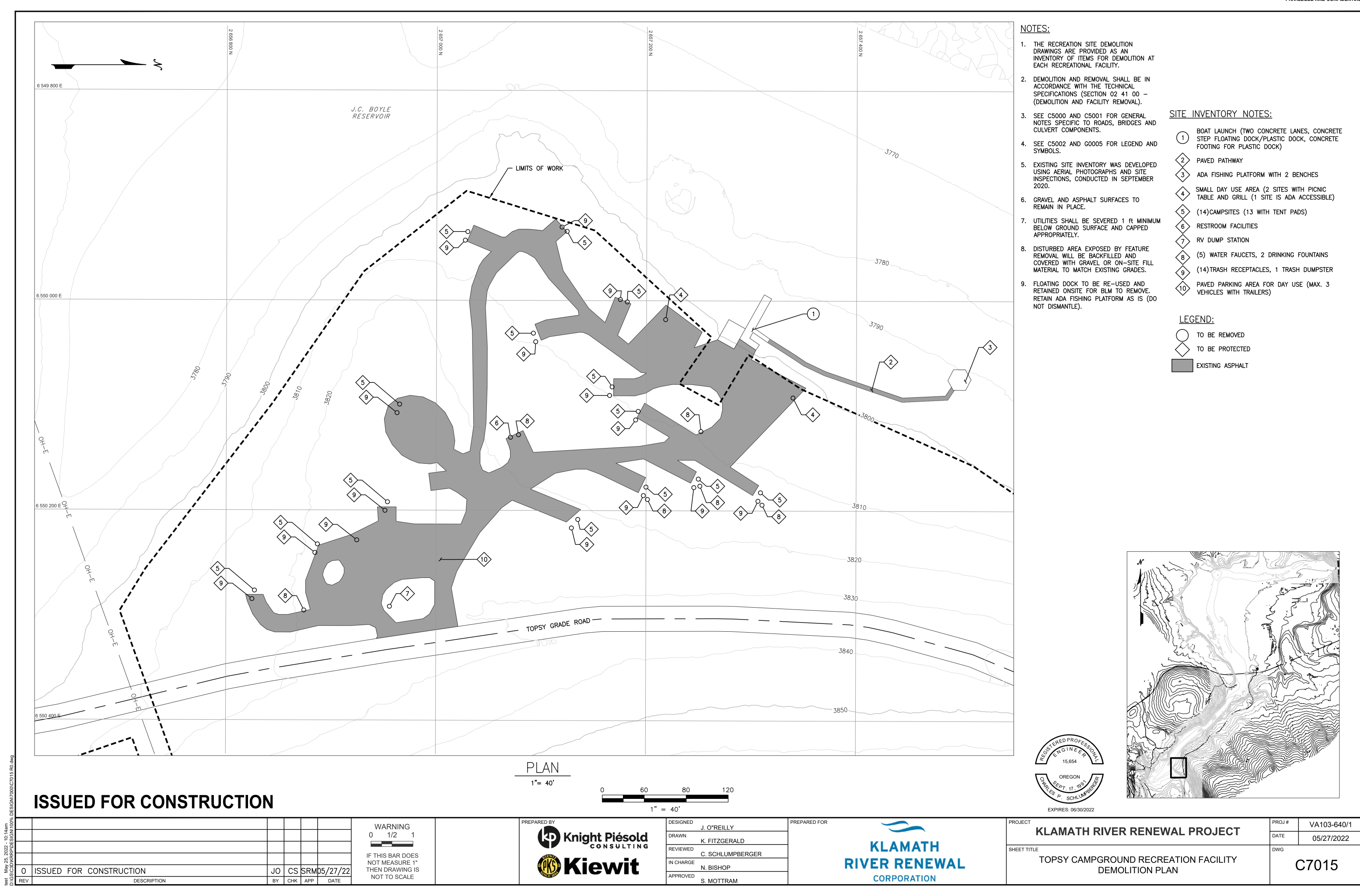
J. O'REILLY	PREPARED FOR	
K. FITZGERALD	IZI ANANTU	
C. SCHLUMPBERGER	KLAMATH	
N. BISHOP	RIVER RENEWAL	í
S. MOTTRAM	CORPORATION	

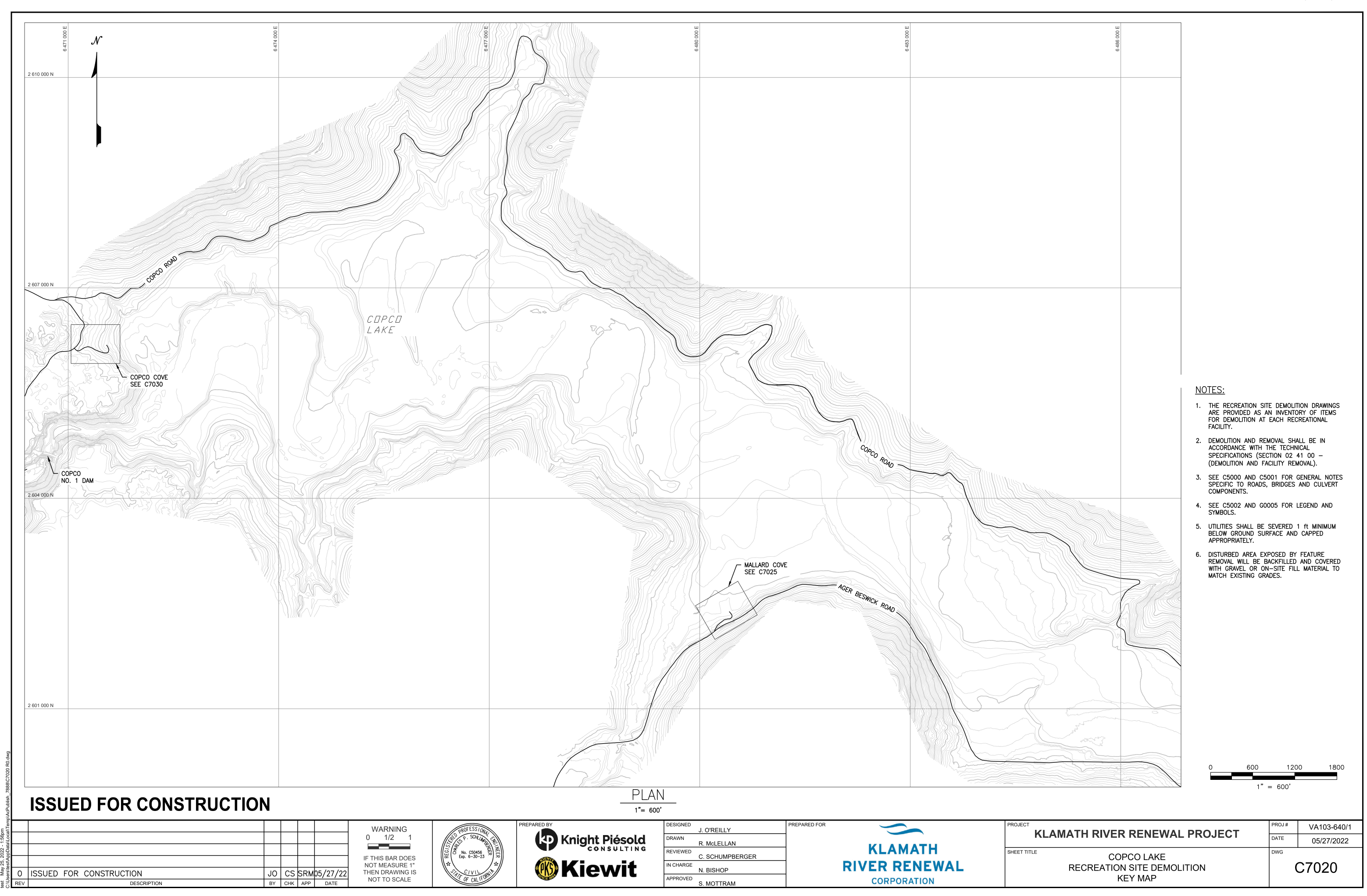
OJECT		
	KLAMATH RIVER RENEWAL PROJECT	

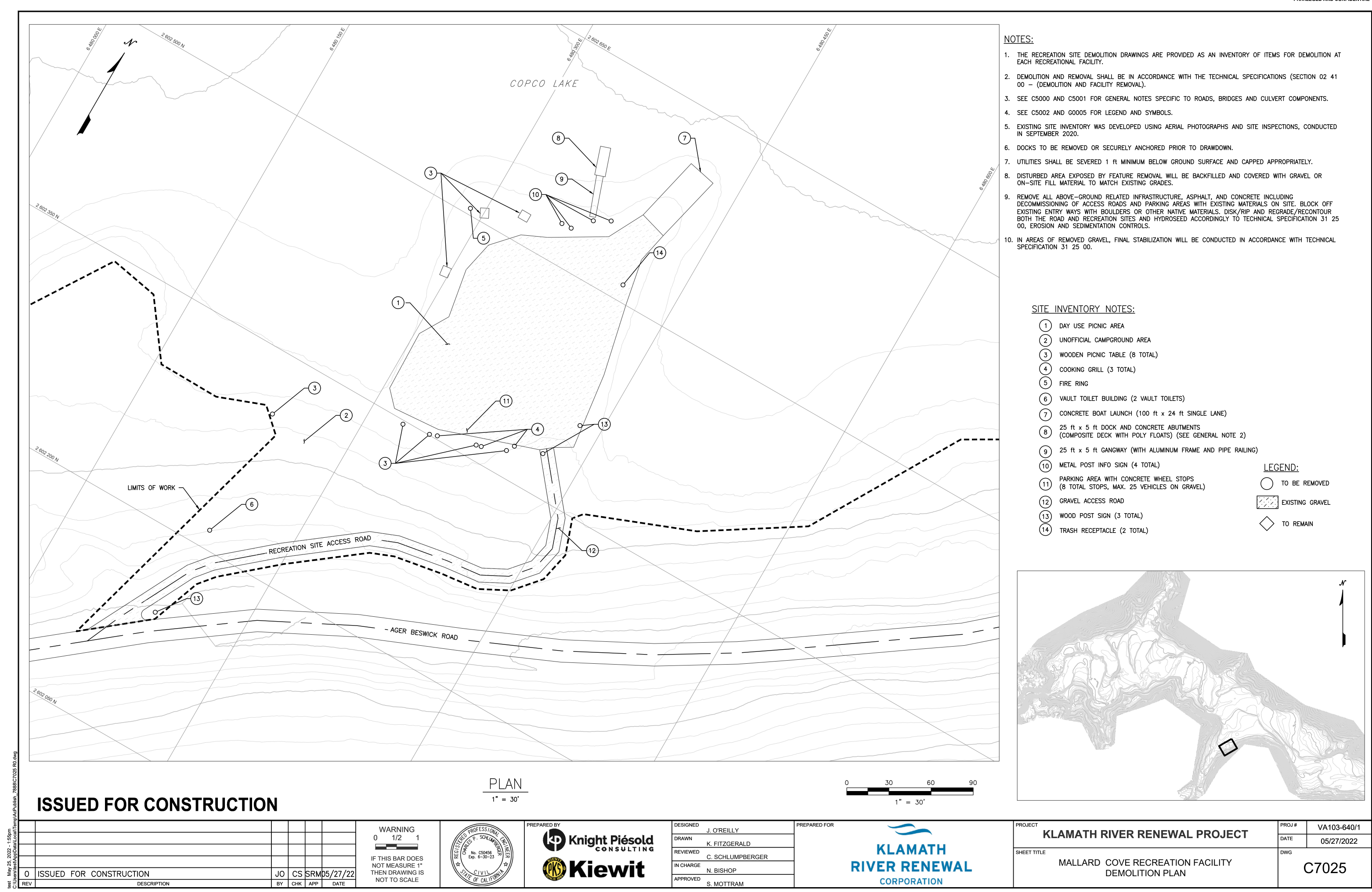
SHEET TITLE PIONEER PARK WEST RECREATION FACILITY **DEMOLITION PLAN** 

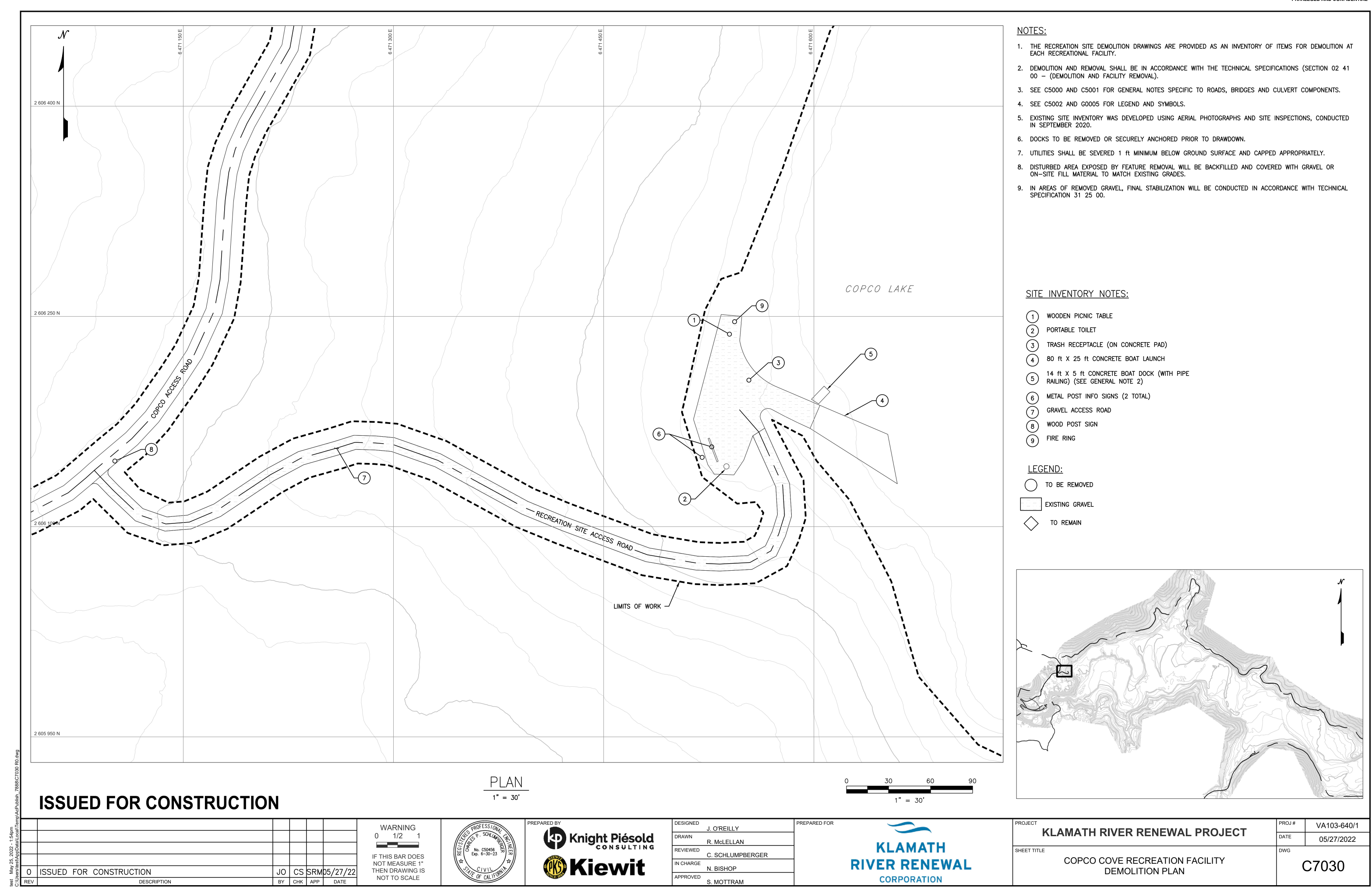
PROJ#	VA103-640/1
DATE	05/27/2022
DWG	

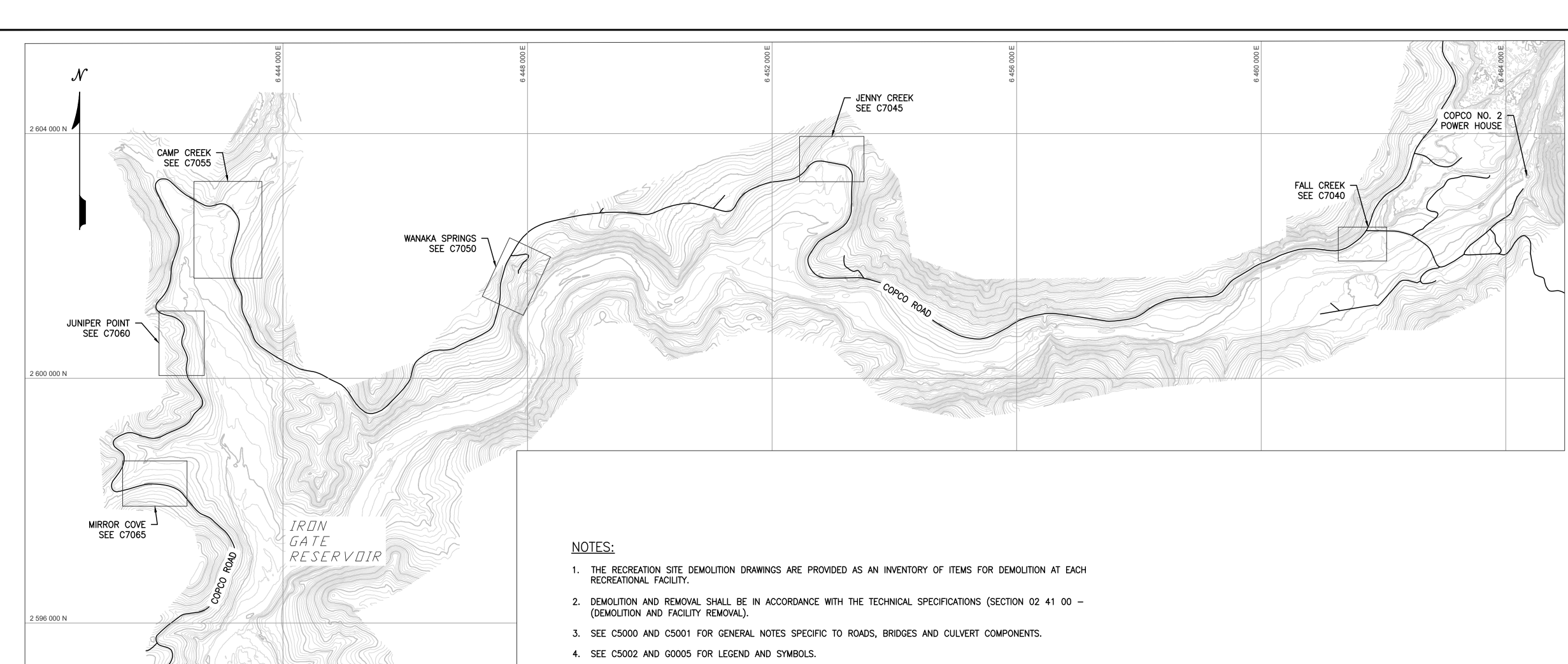
C7010







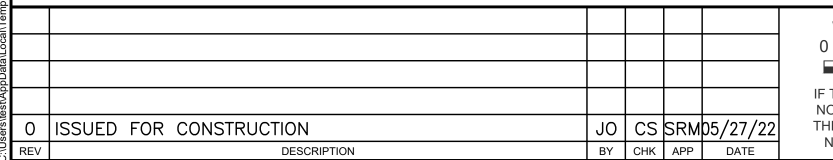




- 5. UTILITIES SHALL BE SEVERED 1 ft MINIMUM BELOW GROUND SURFACE AND CAPPED APPROPRIATELY.
- 6. DISTURBED AREA EXPOSED BY FEATURE REMOVAL WILL BE BACKFILLED AND COVERED WITH GRAVEL OR ON—SITE FILL MATERIAL TO MATCH EXISTING GRADES.

# ISSUED FOR CONSTRUCTION

2 588 000 N



OVERLOOK POINT -SEE C7070

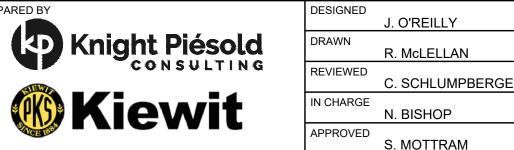
2 592 000 N

WARNING 0 1/2 1 \_\_ IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS NOT TO SCALE

LONG GULCH SEE C7075



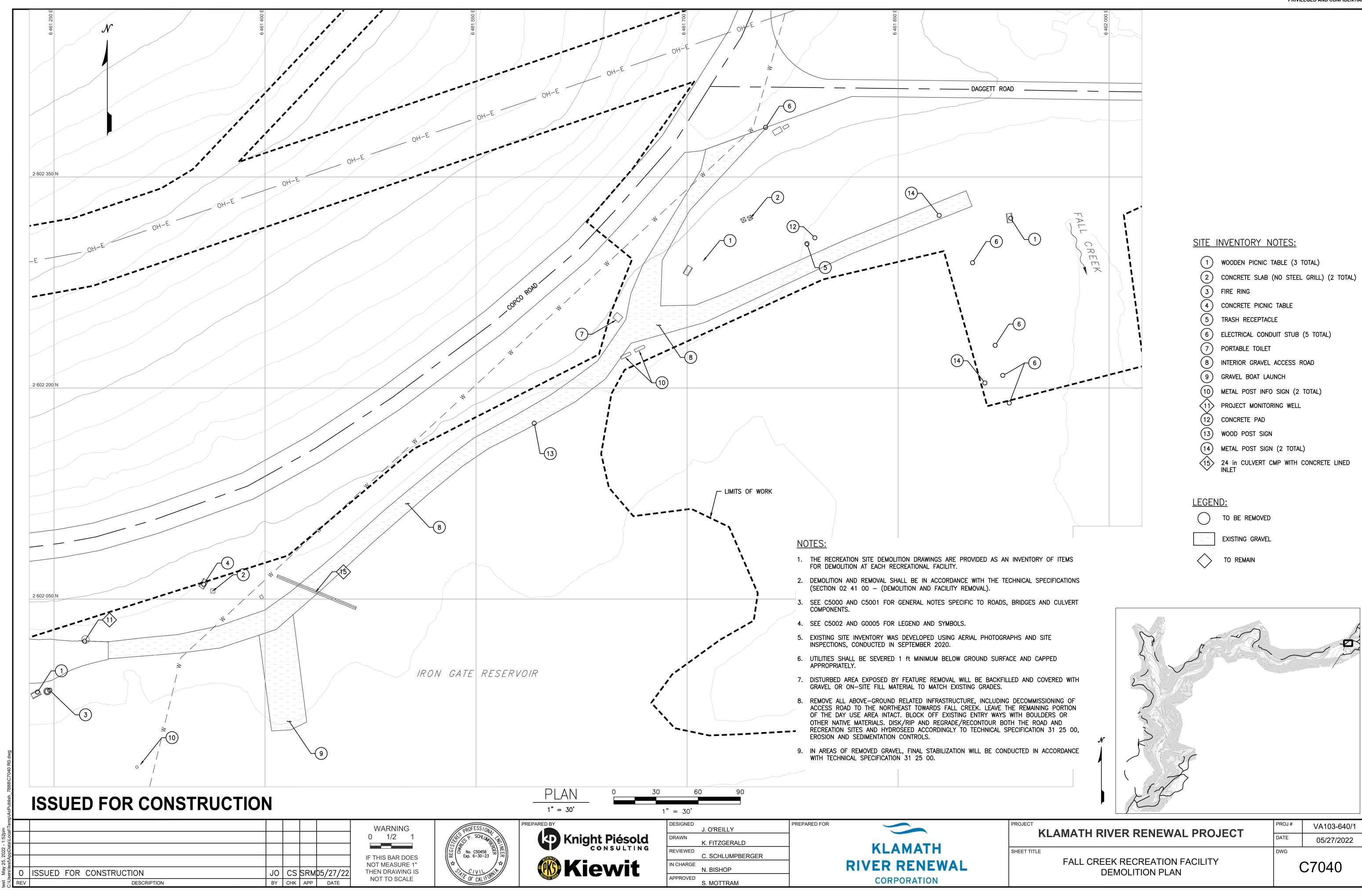


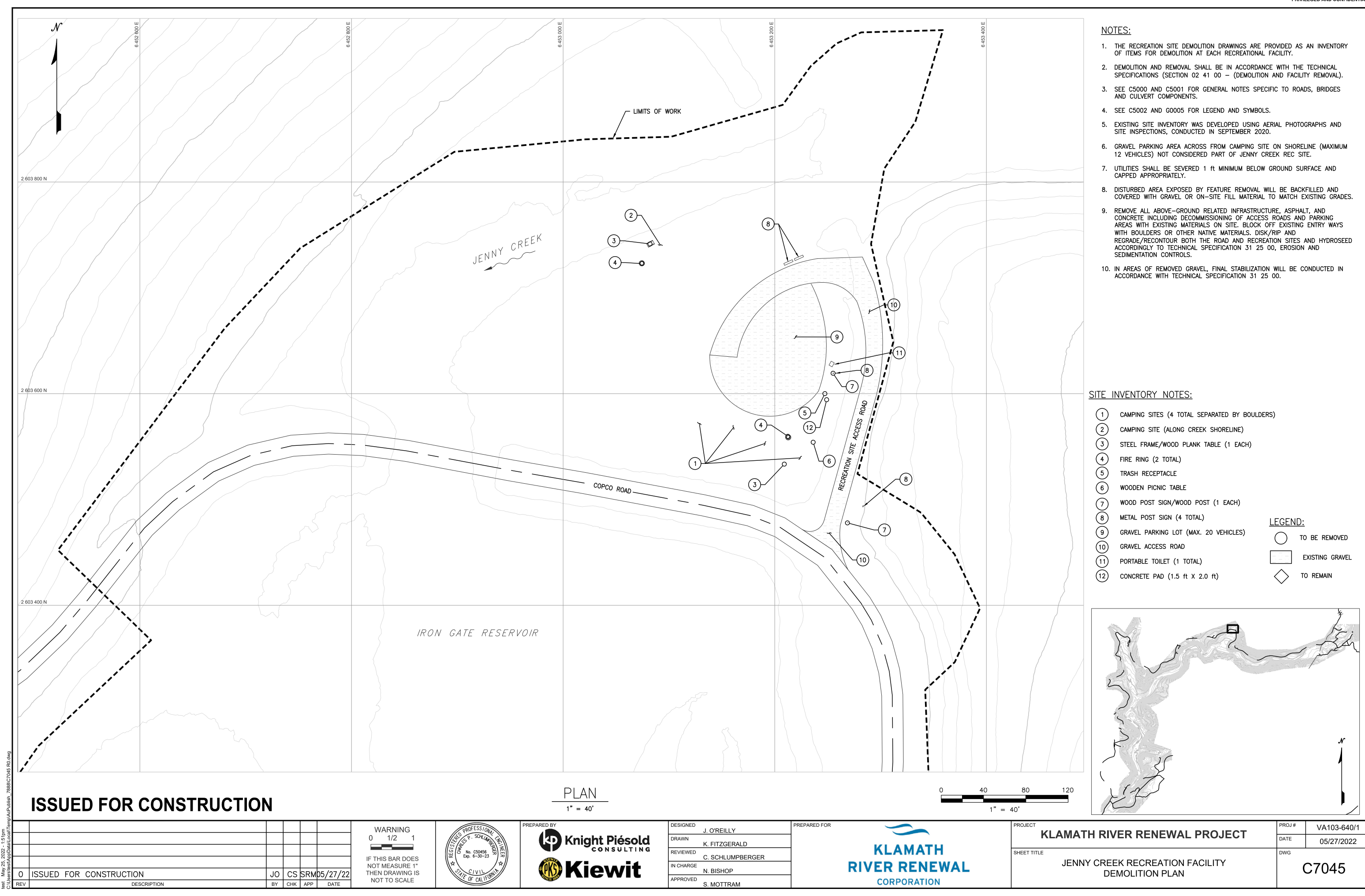


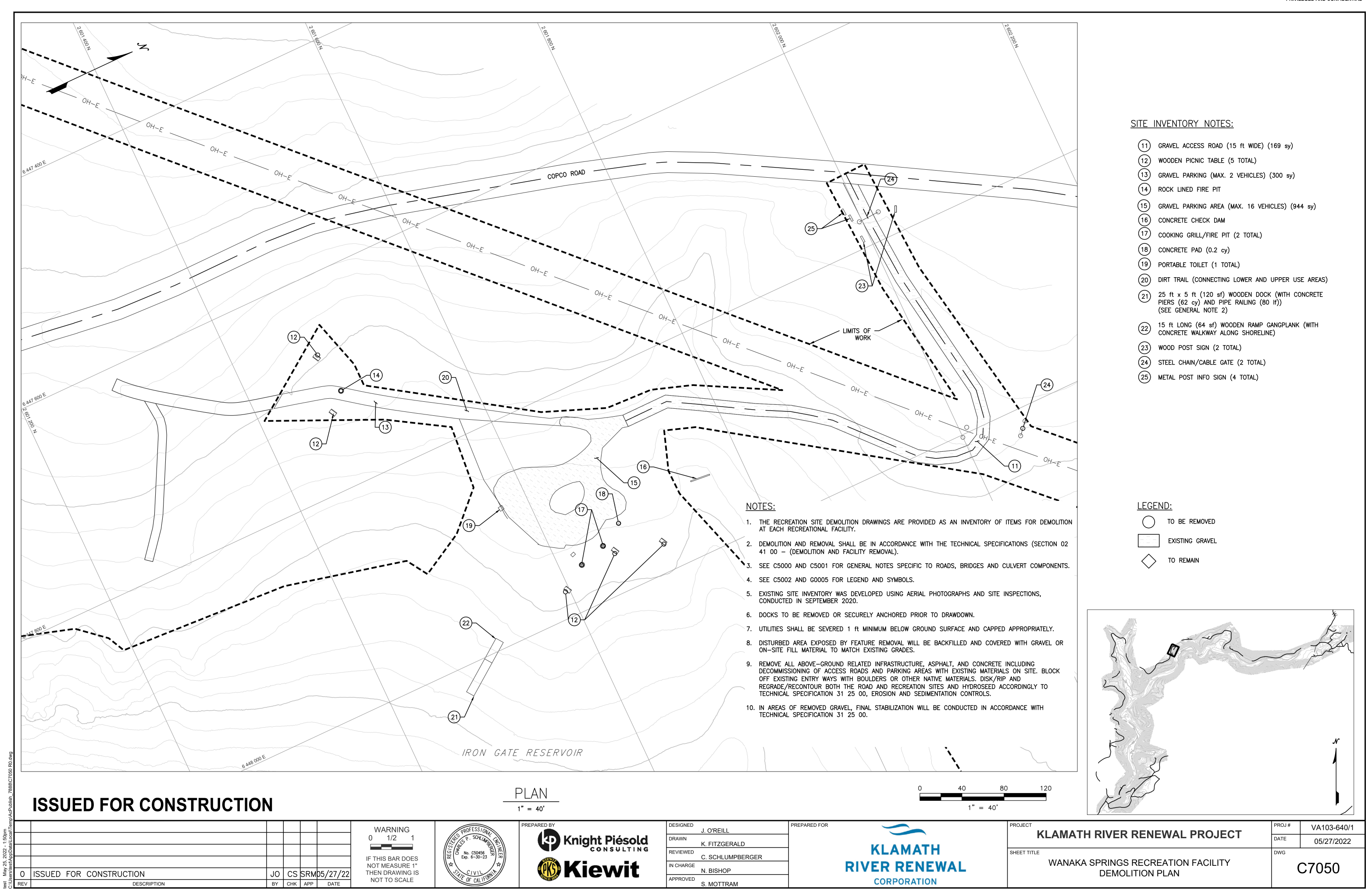
	PREPARED FOR			
		IZI ANAA=II		
ER		KLAMATH		
		RIVER RENEWAL		
		CORPORATION		

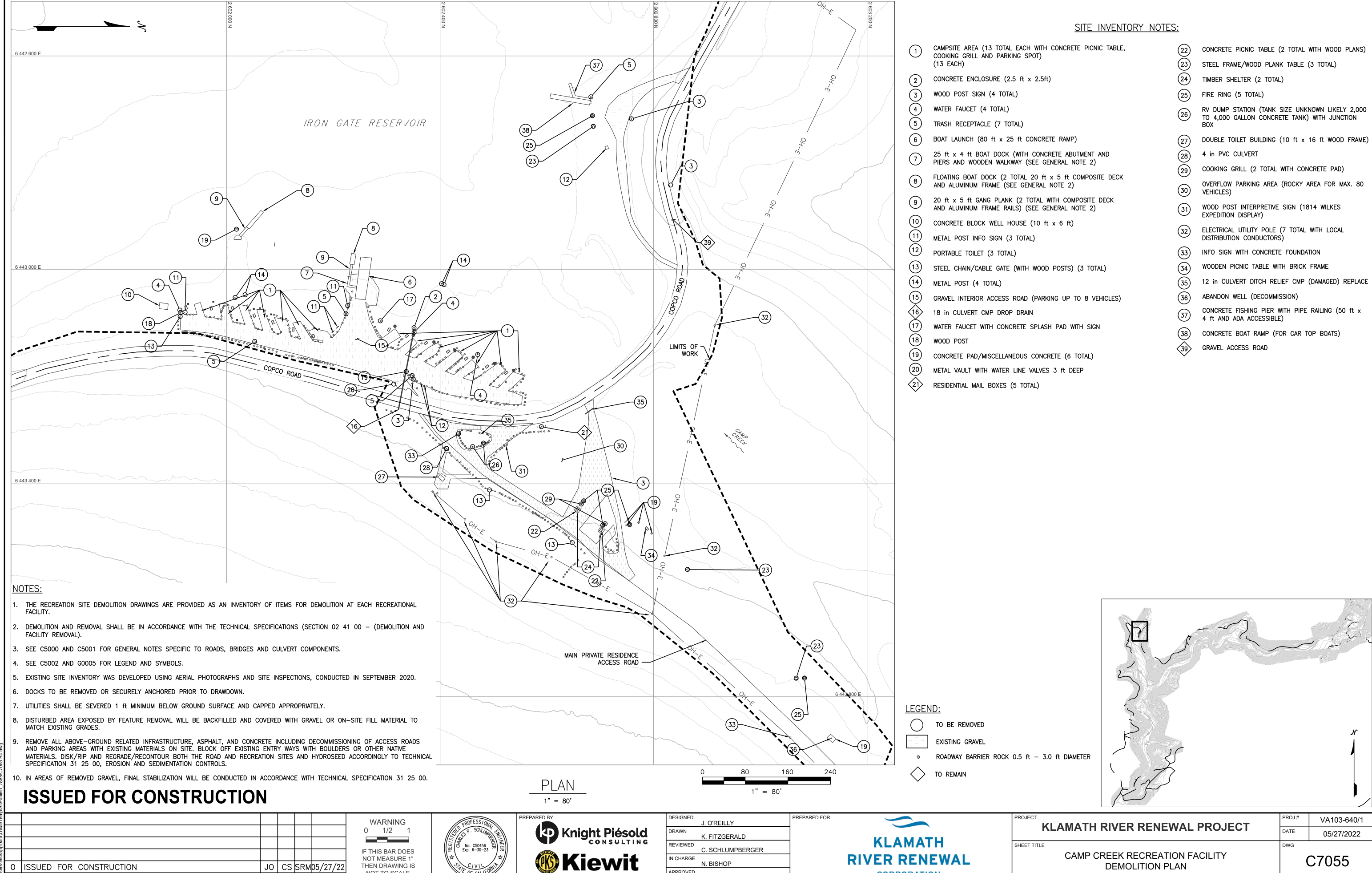
PROJECT  KLAMATH RIVER RENEWAL PROJECT		VA103-640
RLAWAIT RIVER RENEWAL PROJECT	DATE	05/27/202
IRON GATE RESERVOIR RECREATION SITE DEMOLITION KEY MAP	DWG	C7035

HORIZ 1" = 600'









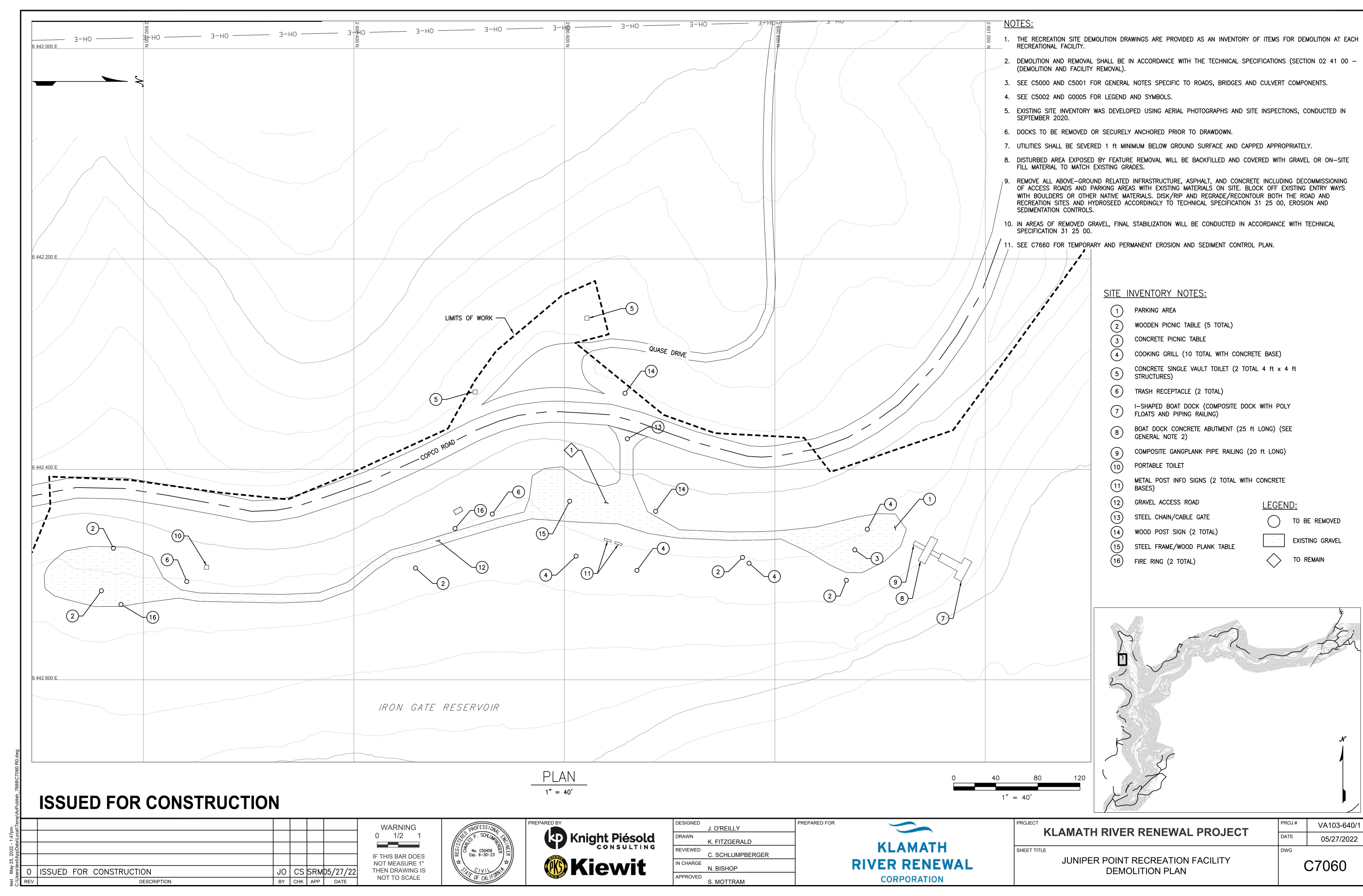
APPROVED

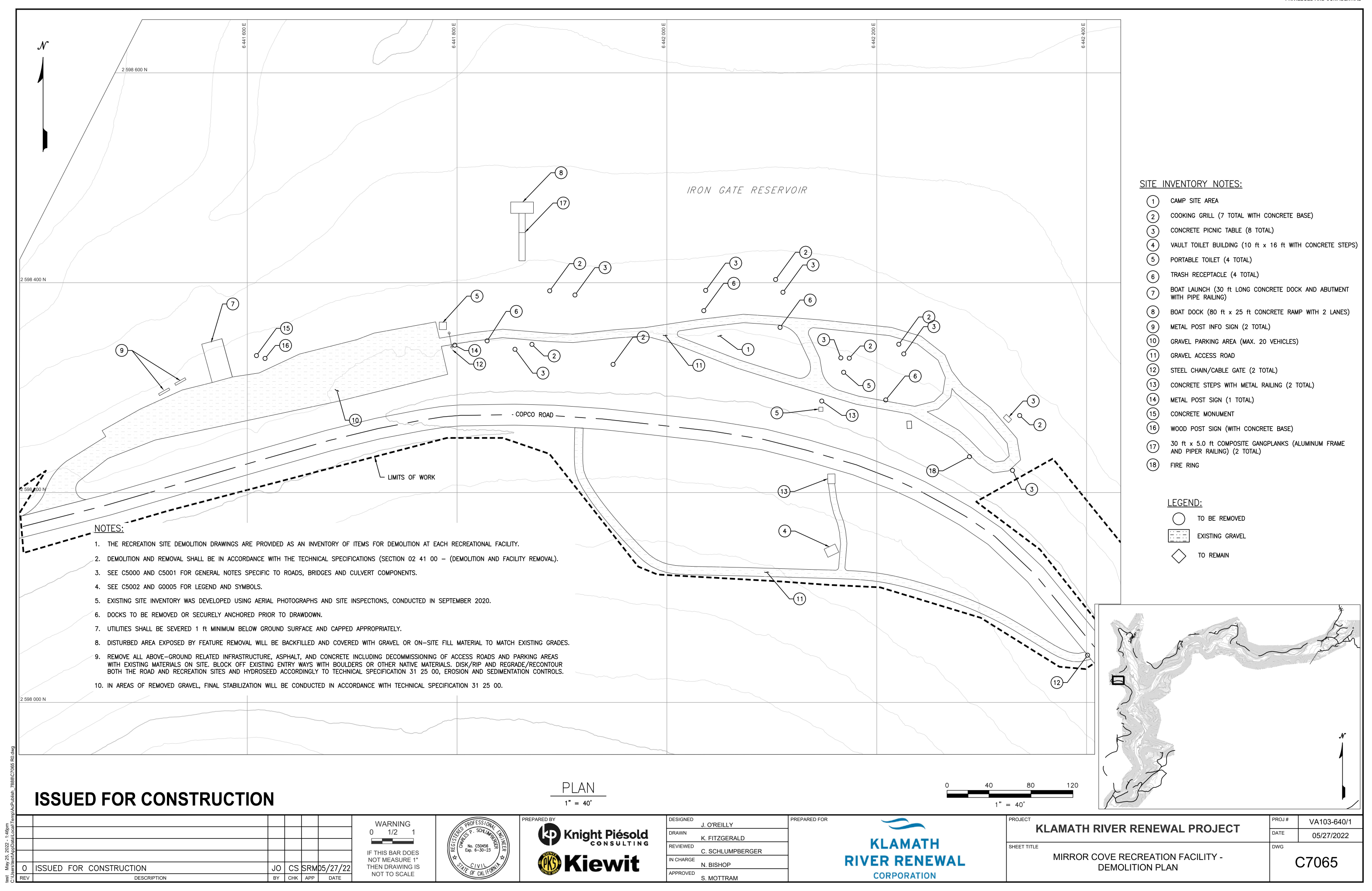
CORPORATION

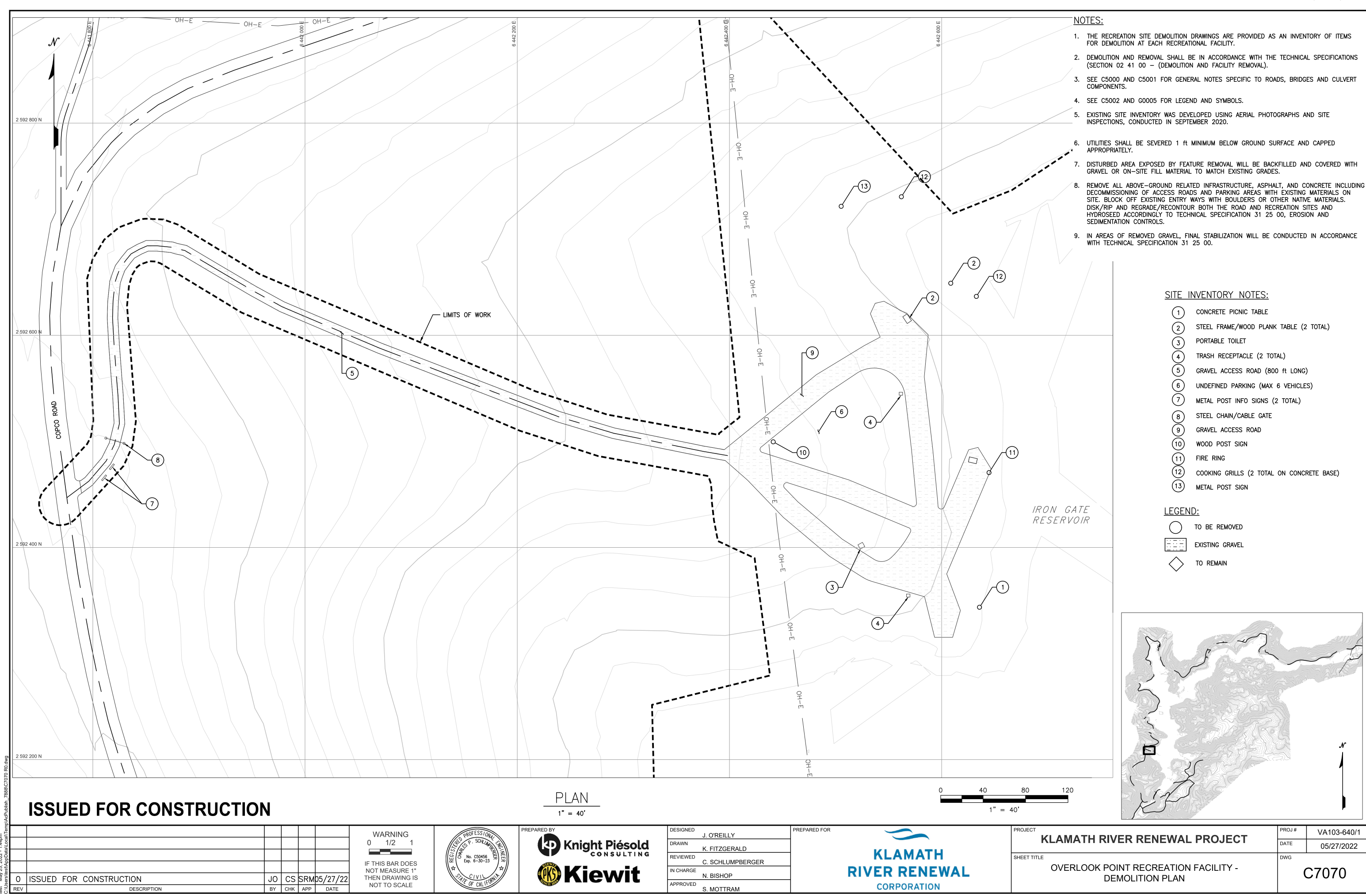
0 ISSUED FOR CONSTRUCTION

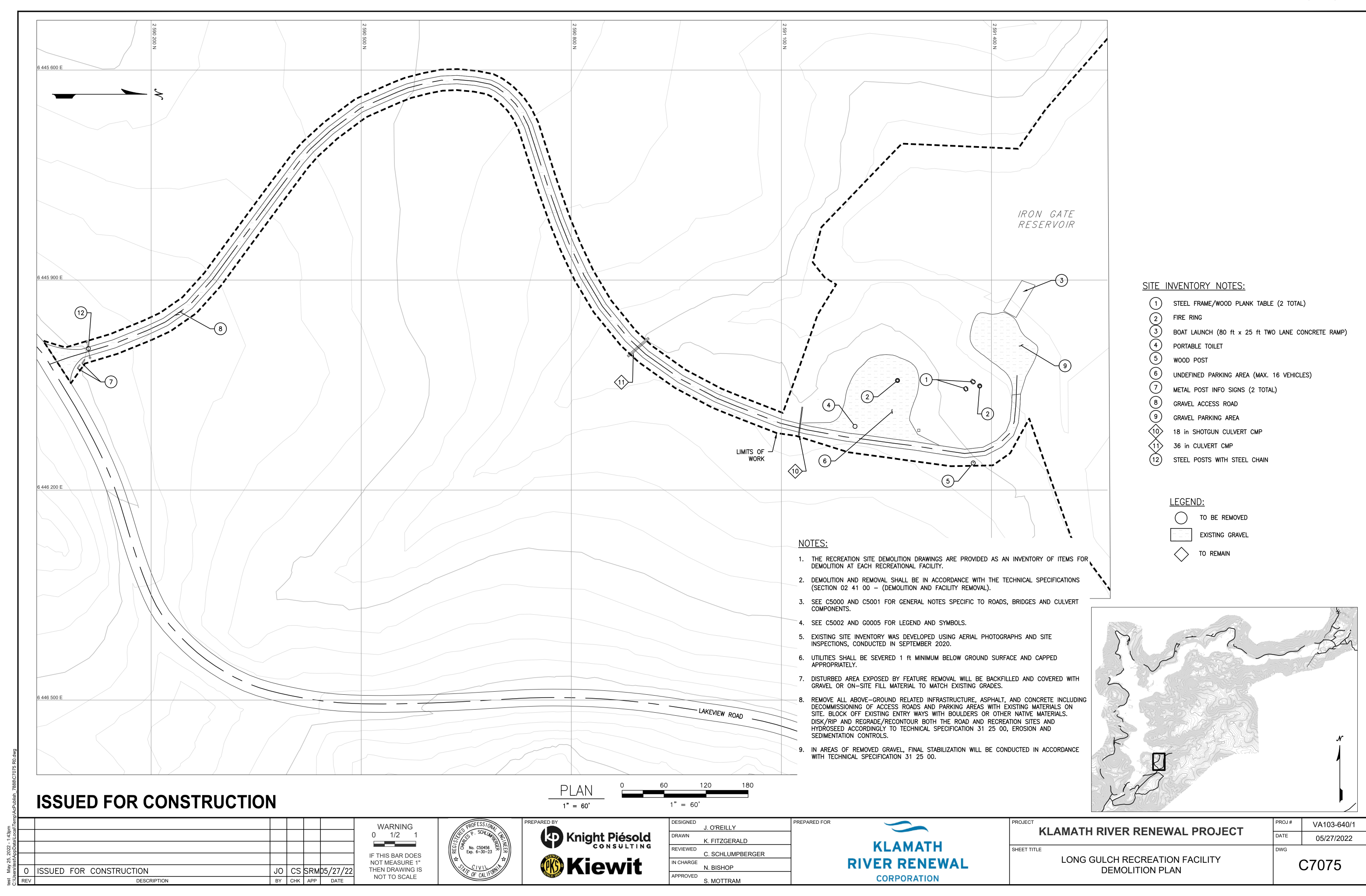
NOT TO SCALE

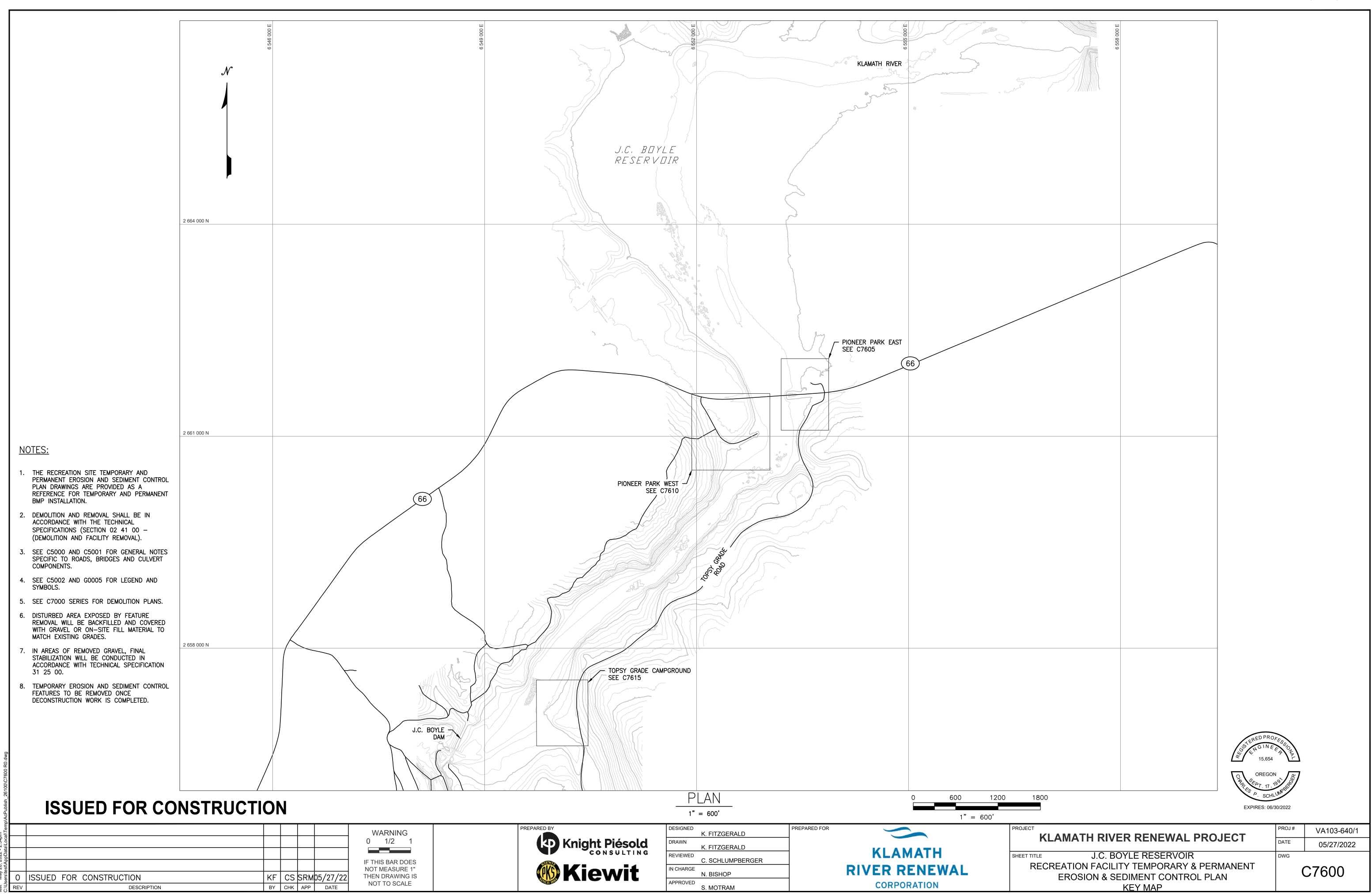
C7055

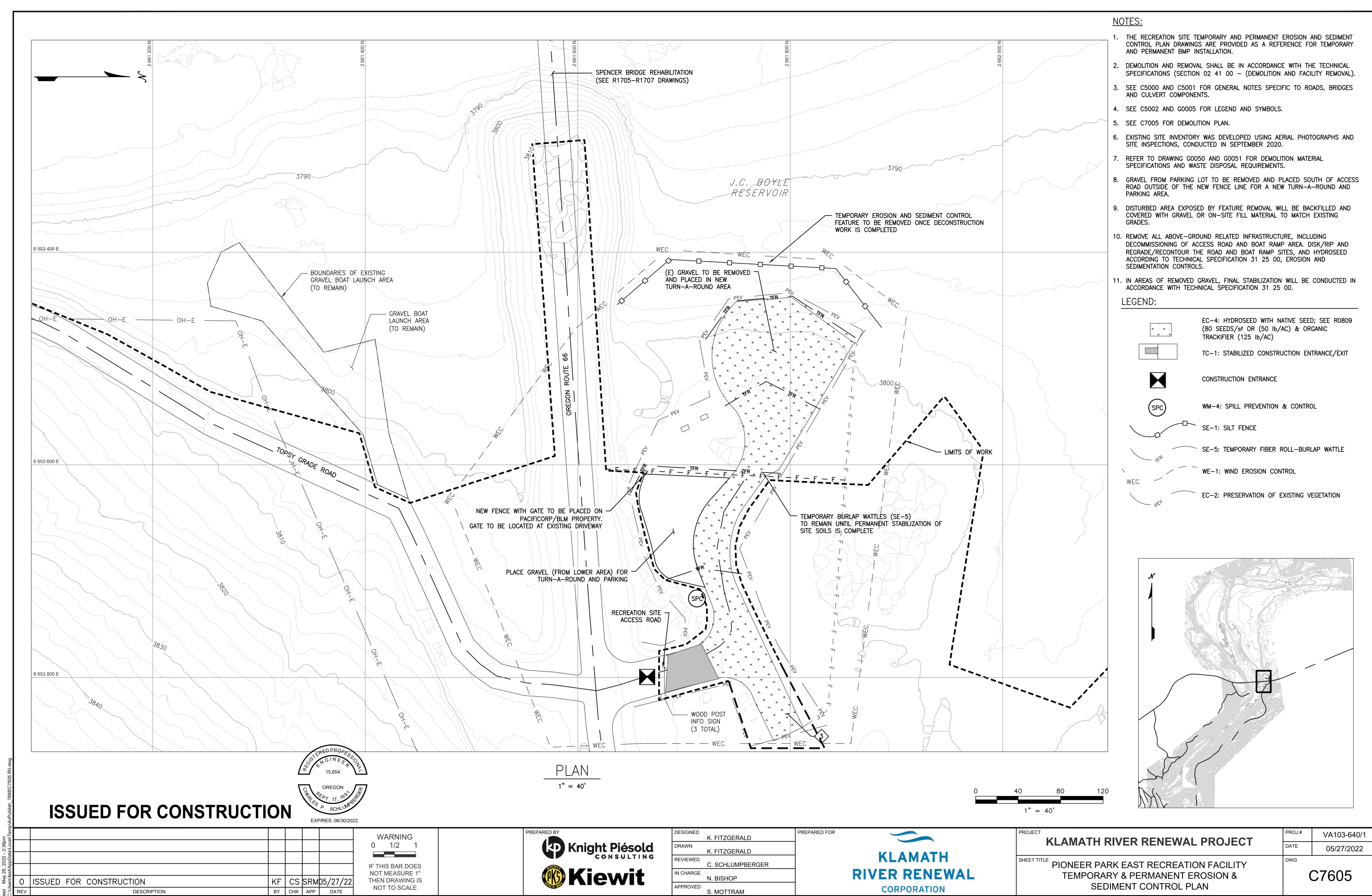


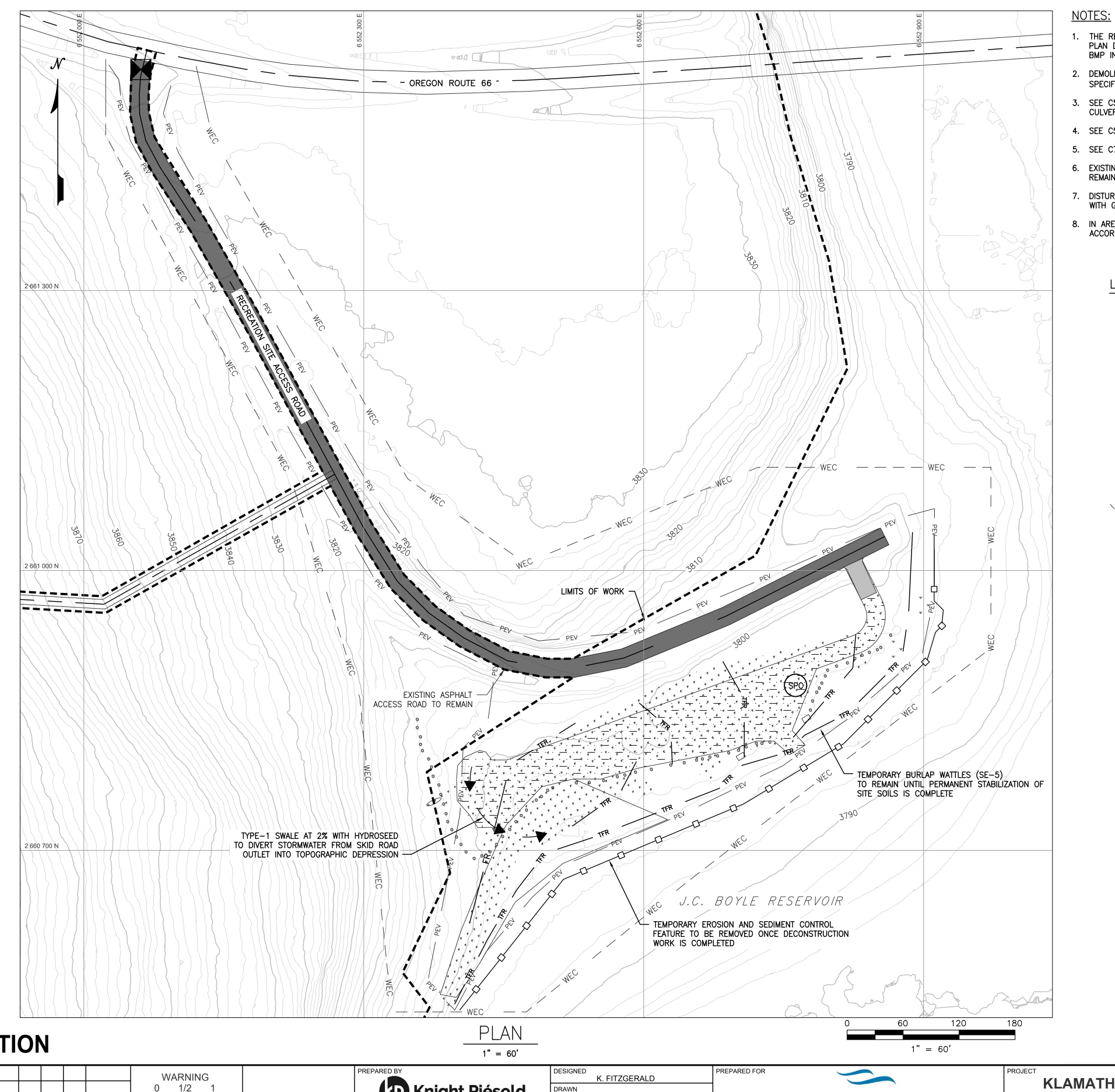










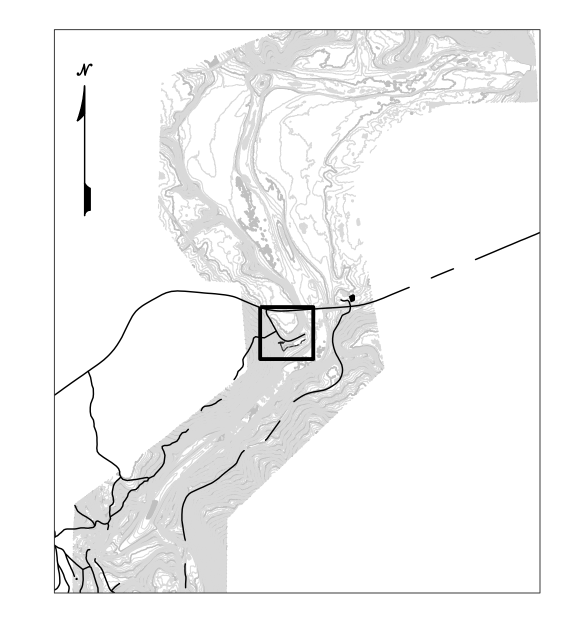


- 1. THE RECREATION SITE TEMPORARY AND PERMANENT EROSION AND SEDIMENT CONTROL PLAN DRAWINGS ARE PROVIDED AS A REFERENCE FOR TEMPORARY AND PERMANENT BMP INSTALLATION.
- 2. DEMOLITION AND REMOVAL SHALL BE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATIONS (SECTION 02 41 00 - (DEMOLITION AND FACILITY REMOVAL).
- 3. SEE C5000 AND C5001 FOR GENERAL NOTES SPECIFIC TO ROADS, BRIDGES AND CULVERT COMPONENTS.
- 4. SEE C5002 AND G0005 FOR LEGEND AND SYMBOLS.
- 5. SEE C7010 FOR DEMOLITION PLAN.
- 6. EXISTING GUARDRAIL TO BE REPAIRED AND REMAIN. EXISTING ROAD BARRICADE TO REMAIN. ITEMS NOT SHOWN ON THIS DRAWING.
- 7. DISTURBED AREA EXPOSED BY FEATURE REMOVAL WILL BE BACKFILLED AND COVERED WITH GRAVEL OR ON—SITE FILL MATERIAL TO MATCH EXISTING GRADES.
- 8. IN AREAS OF REMOVED GRAVEL, FINAL STABILIZATION WILL BE CONDUCTED IN ACCORDANCE WITH TECHNICAL SPECIFICATION 31 25 00.

LEGEND:	
\(\psi\)	EC-4: HYDROSEED WITH NATIVE SEED; SEE R0809 (80 SEEDS/sf OR (50 lb/AC) & ORGANIC TRACKIFIER (125 lb/AC)  TC-1: STABILIZED CONSTRUCTION ENTRANCE/EXIT
	CONSTRUCTION ENTRANCE
SPC	WM-4: SPILL PREVENTION & CONTROL
	SE-1: SILT FENCE
The The	SE-5: TEMPORARY FIBER ROLL-BURLAP WATTLE
WEC	WE-1: WIND EROSION CONTROL
PE,	EC-2: PRESERVATION OF EXISTING VEGETATION

EXISTING ASPHALT

TYPE 1 DRAINAGE SWALE



SCHED	<b>FOR CONST</b>	RLICTION
JULL		

EXPIRES: 06/30/2022

0 1/2 1 \_\_ IF THIS BAR DOES NOT MEASURE 1" KF CS SRM05/27/22 THEN DRAWING IS 0 ISSUED FOR CONSTRUCTION NOT TO SCALE BY CHK APP DATE

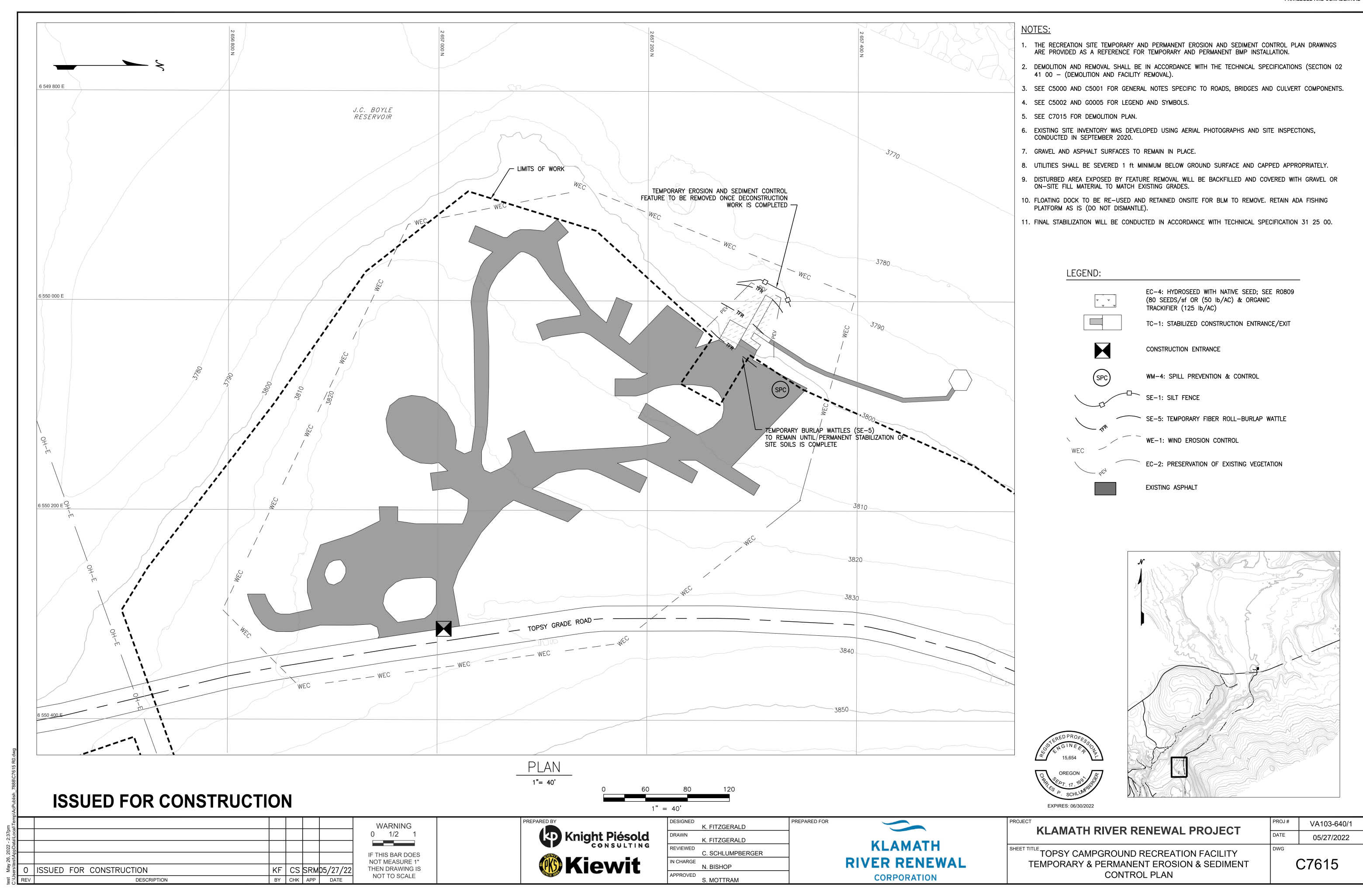
ED BY	DESIGNED	.,
		K. FITZGERALD
Knight Piésold	DRAWN	
		K. FITZGERALD
CONSULTING	REVIEWED	
TEVA		C. SCHLUMPBERGER
	IN CHARGE	
<b>Kiewit</b>		N. BISHOP
	APPROVED	
		S MOTTRAM

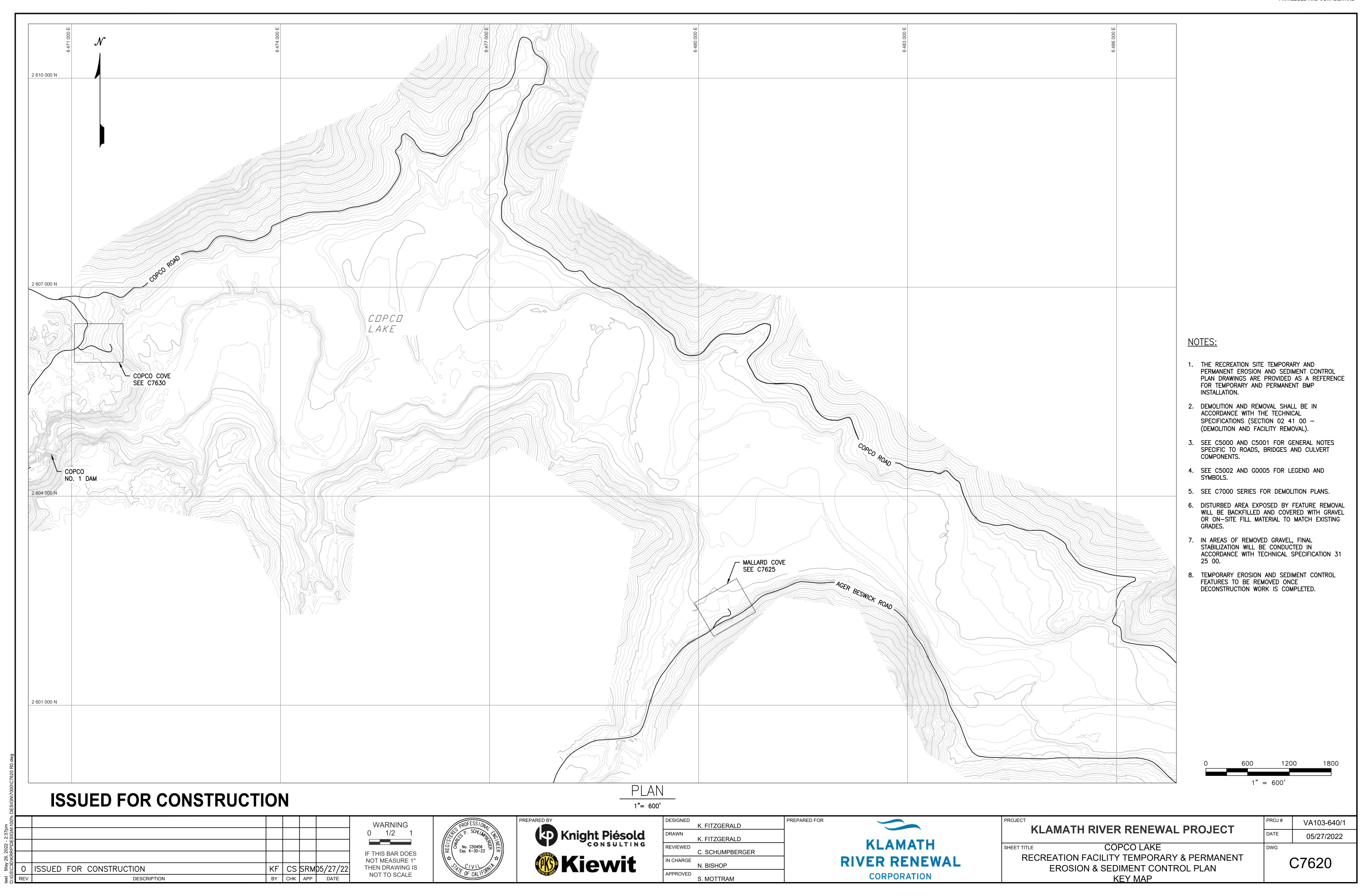
KLAMATH
<b>RIVER RENEWAL</b>
CORPORATION

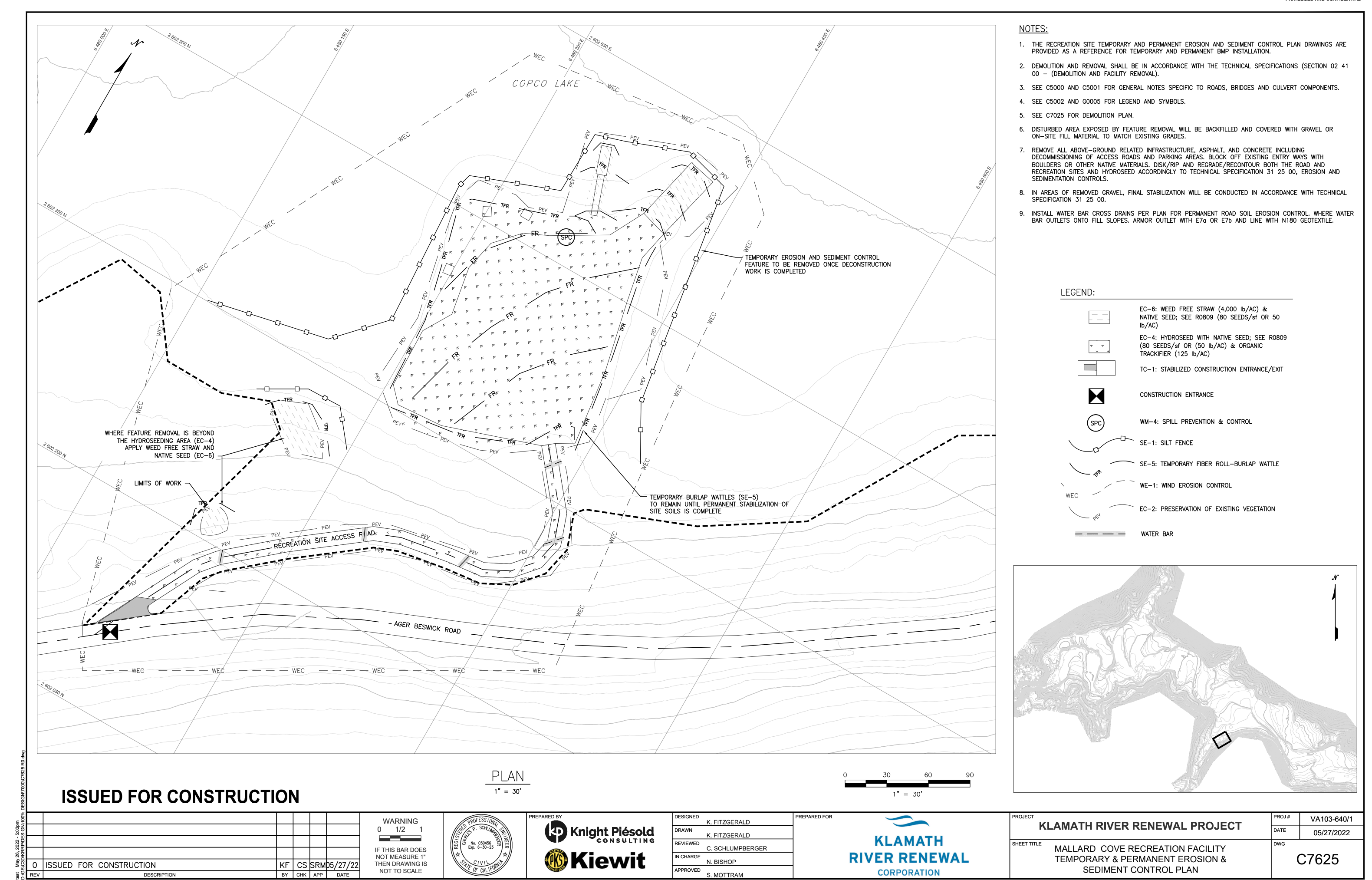
PIONEER PARK WEST RECREATION FACILITY
TEMPORARY & PERMANENT EROSION & SEDIMENT
CONTROL PLANDEMOLITION PLAN

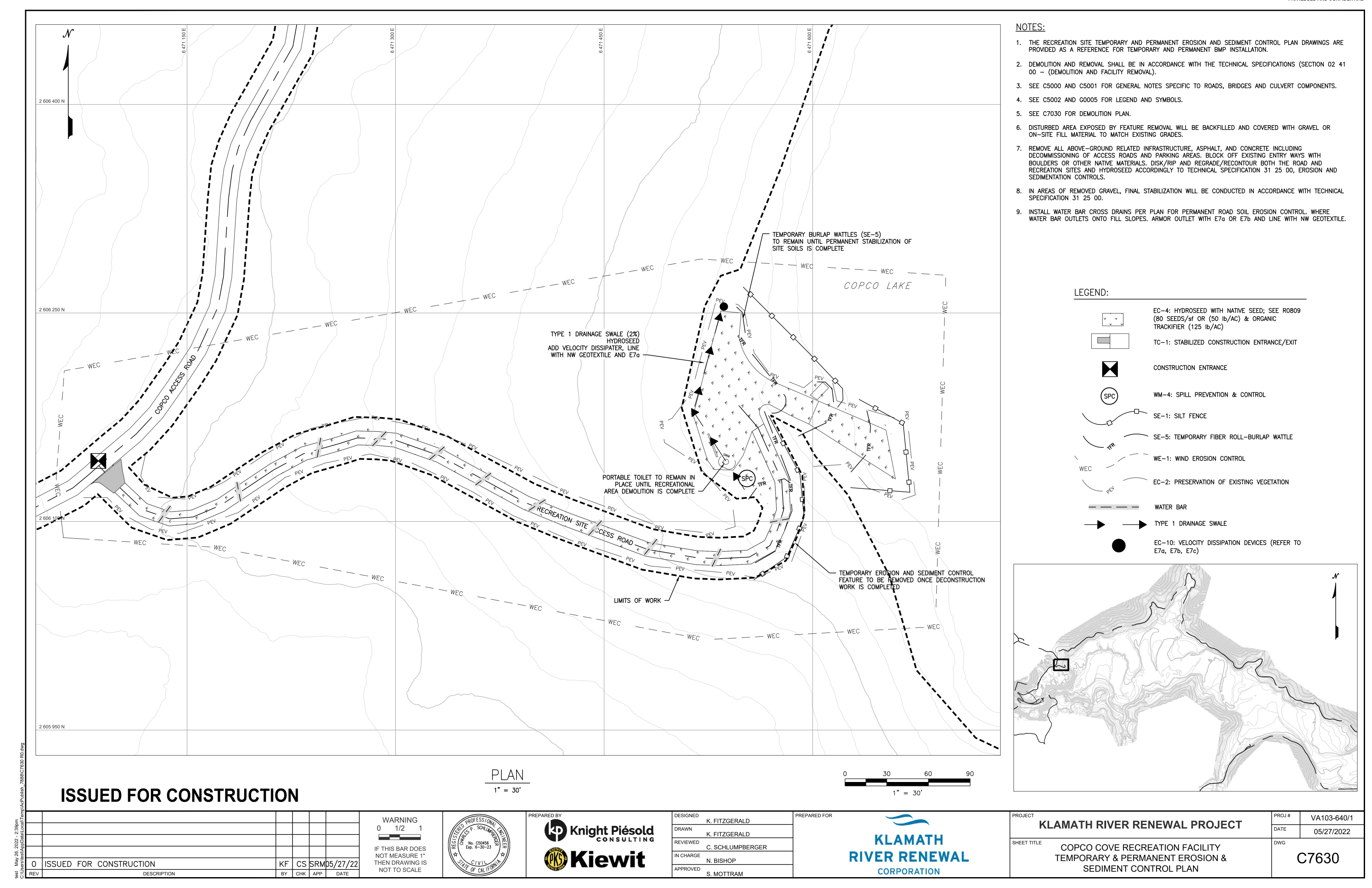
PROJ#	VA103-640/1
DATE	05/27/2022

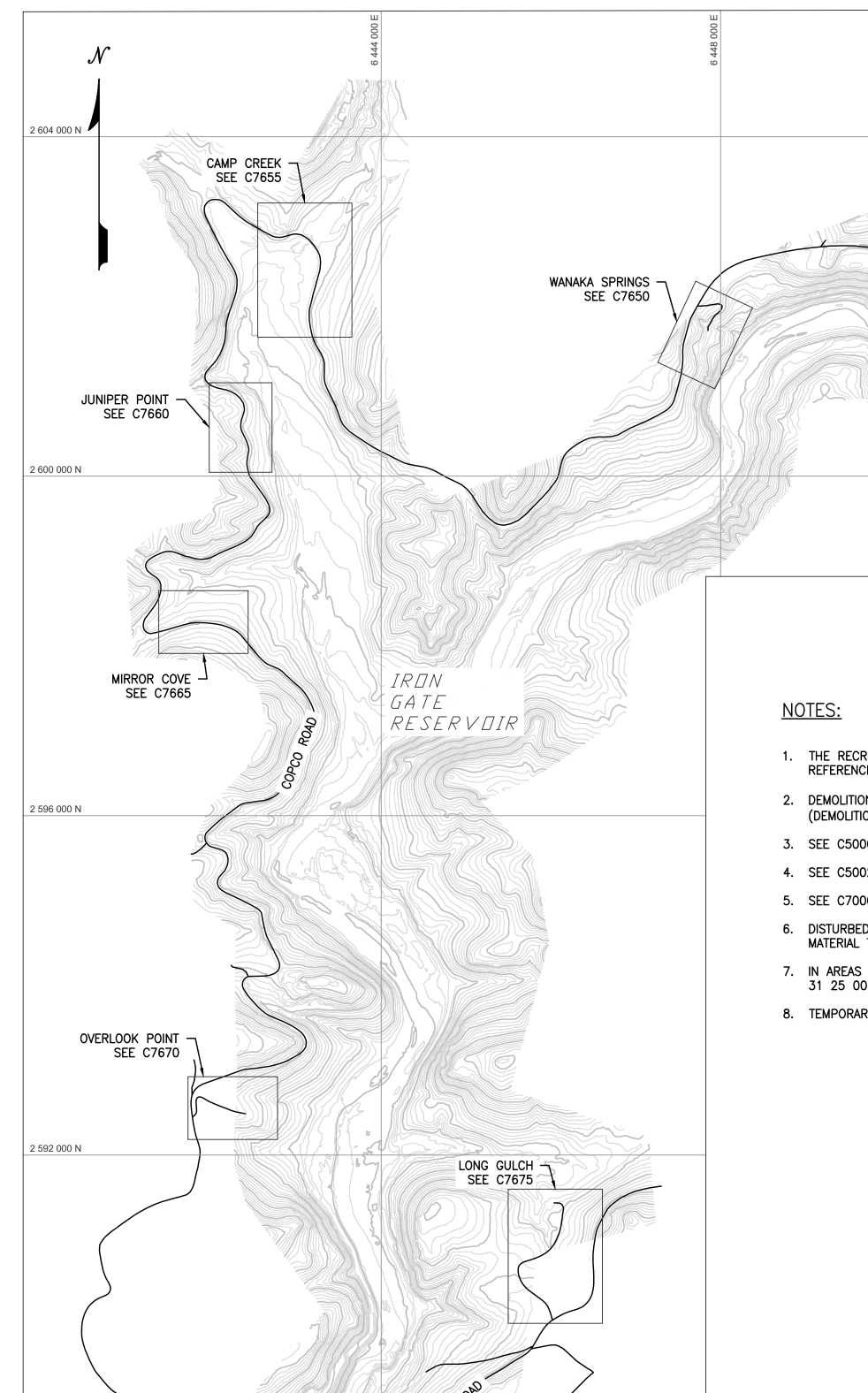
C7610











1. THE RECREATION SITE TEMPORARY AND PERMANENT EROSION AND SEDIMENT CONTROL PLAN DRAWINGS ARE PROVIDED AS A REFERENCE FOR TEMPORARY AND PERMANENT BMP INSTALLATION.

- JENNY CREEK SEE C7645

- 2. DEMOLITION AND REMOVAL SHALL BE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATIONS (SECTION 02 41 00 -(DEMOLITION AND FACILITY REMOVAL).
- 3. SEE C5000 AND C5001 FOR GENERAL NOTES SPECIFIC TO ROADS, BRIDGES AND CULVERT COMPONENTS.
- 4. SEE C5002 AND G0005 FOR LEGEND AND SYMBOLS.
- 5. SEE C7000 SERIES FOR DEMOLITION PLANS.
- 6. DISTURBED AREA EXPOSED BY FEATURE REMOVAL WILL BE BACKFILLED AND COVERED WITH GRAVEL OR ON-SITE FILL MATERIAL TO MATCH EXISTING GRADES.
- 7. IN AREAS OF REMOVED GRAVEL, FINAL STABILIZATION WILL BE CONDUCTED IN ACCORDANCE WITH TECHNICAL SPECIFICATION 31 25 00.
- 8. TEMPORARY EROSION AND SEDIMENT CONTROL FEATURES TO BE REMOVED ONCE DECONSTRUCTION WORK IS COMPLETED.

# ISSUED FOR CONSTRUCTION

2 588 000 N

0 ISSUED FOR CONSTRUCTION KF CS SRM05/27/22 NOT TO SCALE BY CHK APP DATE

WARNING 0 1/2 1 IF THIS BAR DOES NOT MEASURE 1" THEN DRAWING IS





	DESIGNED	K. FITZGERALD
ésold	DRAWN	K. FITZGERALD
ULTING	REVIEWED	C. SCHLUMPBERGER
vit	IN CHARGE	N. BISHOP
	APPROVED	S. MOTTRAM



	HORIZ 1'' = 6	500.
KLAMATH RIVER RENEWAL PROJECT	PROJ#	VA103-640/1
NI AWATO RIVER RENEWAL PROJECT		

IRON GATE RESERVOIR SHEET TITLE RECREATION FACILITY TEMPORARY & PERMANENT **EROSION & SEDIMENT CONTROL PLAN** KEY MAP

COPCO NO. 2 POWER HOUSE

FALL CREEK ¬ SEE C7640

	05/27/2022
DWG	
(	C7635

