

- THE CONTRACTOR SHALL OBTAIN, AT HIS OWN EXPENSE, APPLICABLE CODES, LICENSES, STANDARDS, SPECIFICATIONS, PERMITS, BONDS, ETC. WHICH ARE NECESSARY TO PERFORM THE WORK.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING THE CONTRACTING OFFICER AT LEAST 48 HOURS PRIOR TO START UP OR RESTART OF ANY WORK.
- 4. LOCATION OF UNDERGROUND UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. NPS AND CONSULTANTS ASSUME NO RESPONSIBILITY FOR THE LOCATIONS AND ACCURACY OF UTILITIES INDICATED ON THE PLANS. THE CONTRACTOR SHALL LOCATE, CLEARLY MARK AND MAINTAIN EXISTING UTILITIES ON THE SITE PRIOR TO WORK START UP. CALL THE UTILITY NOTIFICATION CENTER OF NEVADA 1 (800) 227-2600 PRIOR TO WORK START UP.
- 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL UTILITIES AND REPAIR OF UTILITIES IF DAMAGED. REPAIR SHALL BE DONE AT NO ADDITIONAL COST TO THE GOVERNMENT. ALL WORK IN UTILITY EASEMENTS SHALL BE PERFORMED ACCORDING TO THE REQUIREMENTS OF THE GOVERNING AGENCY.
- 6. THE CONTRACTOR SHALL PROVIDE TEMPORARY BARRICADES, SIGNAGE AND OTHER FORMS OF PROTECTION AS REQUIRED TO PROTECT GOVERNMENT PERSONNEL AND THE GENERAL PUBLIC FROM INJURY DUE TO CONSTRUCTION ACTIVITIES.
- DO NOT DAMAGE ADJACENT PROPERTIES (INCLUDING FENCES). THE CONTRACTOR SHALL PROMPTLY REPAIR ANY DAMAGE TO ADJACENT PROPERTIES AT NO ADDITIONAL COST TO THE GOVERNMENT.
- 8. THE CONTRACTOR SHALL CONDUCT CONSTRUCTION OPERATIONS IN A MANNER TO ENSURE MINIMUM INTERFERENCE WITH ROADS, TRAILS, WALKS AND OTHER FACILITIES. DO NOT CLOSE, BLOCK OR OBSTRUCT ROADS, WALKS, OR OTHER FACILITIES WITHOUT THE CONTRACTING OFFICER'S WRITTEN PERMISSION. PROVIDE ALTERNATE ROUTES AROUND CLOSED OR OBSTRUCTED TRAFFIC WAYS (INCLUDING SIDEWALKS, ETC. ASSUME REQUIRED SAFETY AND ACCESS MEASURES NECESSARY TO PROTECT THE PUBLIC DURING CONSTRUCTION OPERATIONS).
- 9. LIMIT OF WORK IS AS INDICATED.
- 10. THE CONTRACTOR SHALL ENSURE ALL NEW PAVED SURFACES MEET ABAAS GUIDELINES.

#### **ABBREVIATIONS**

APPROX	APPROXIMATE	HT	HEIGHT
ARCH	ARCHITECTURAL	JT	JOINT
ASPH	ASPHALT	MAX	MAXIMUM
BLDG	BUILDING	MECH	MECHANICAL
BS	BOTTOM OF STEP	MFR	MANUFACTURER
BTW	BETWEEN	MIN	MINIMUM
BW	BOTTOM OF WALL	MISC	MISCELLANEOUS
CIP	CAST IN PLACE	NIC	NOT IN CONTRACT
Q.	CENTER LINE	NTS	NOT TO SCALE
CONC	CONCRETE	OC	ON CENTER
CONST	CONSTRUCTION	PT	POINT
CONT	CONTINUOUS	RE	REFERENCE
DIA	DIAMETER	REC	RECEPTACLE
DIM	DIMENSION	REINF	REINFORCING
DTL	DETAIL	REQ	REQUIRED
DWG	DRAWING	ROW	RIGHT OF WAY
EA	EACH	SCHD	SCHEDULE
EJ	<b>EXPANSION JOINT</b>	SHT	SHEET
EL	ELEVATION	SPECS	SPECIFICATIONS
ELEC	ELECTRICAL	STD	STANDARD
EQ	EQUAL/EQUIVALENT	SP	SPACING
EW	EACH WAY	SS	STORM SEWER
EX	EXISTING	ST	SUMP DISCHARGE
FG	FINISH GRADE	STR	STRUCTURAL
FL	FLOW LINE	THK	THICK
FS	FINISH SURFACE	TS	TOP OF STEP
FT	FOOT/FEET	TW	TOP OF WALL
FTG	FOOTING	TYP	TYPICAL
FV	FIELD VERIFY	VC	VISITOR CENTER
GB	GRADE BREAK	W	WIDTH
HP	HIGH POINT	W/	WITH

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42	L21.0	TREATMENT PLAN CAMPSITE 37
ARCHITECTURAL		
43	A1.0	EXISTING PLAN, ELEVATIONS, AND SECTIO
44	A1.1	NEW PLAN, ELEVATIONS, AND SECTIONS
STRUCTURAL		
45	S1.0	BRIDGE REPLACEMENT

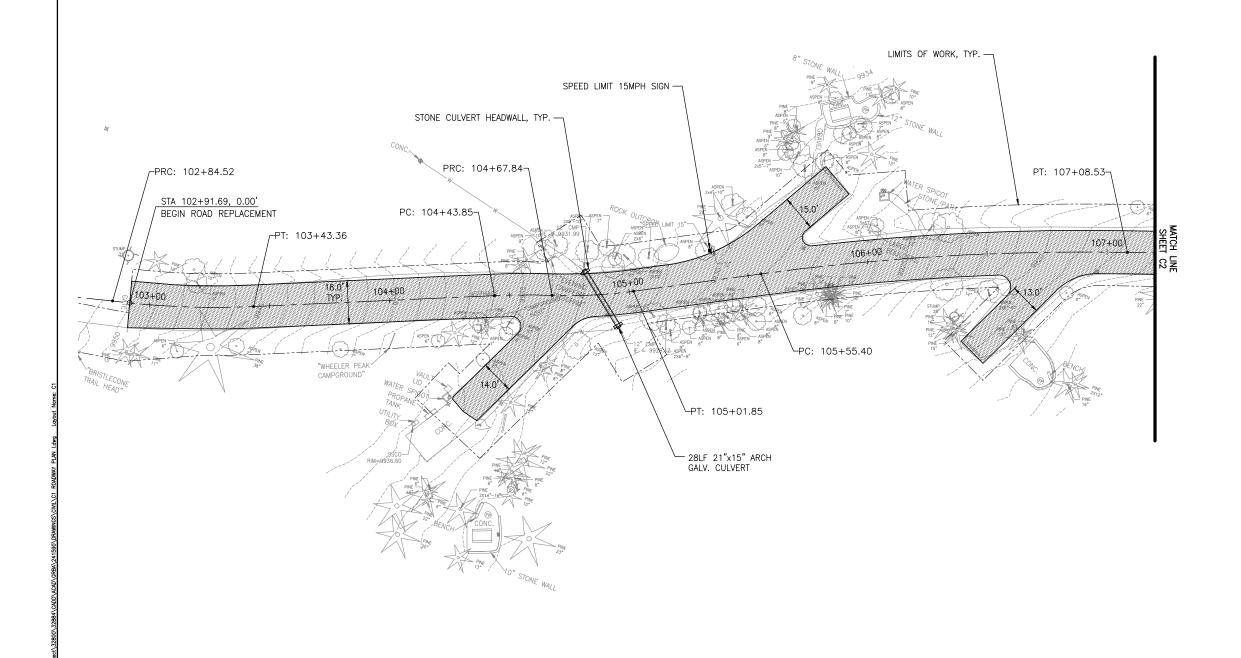
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TITLE OF SHEET

GENERAL NOTES,

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SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK 148 140249 PMIS/PKG NO. 241590 SHEET 2 of 45



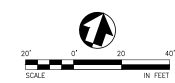


PLANTMIX SURFACING TYPE C (3" THICK)



TYPE 2 CLASS A AGGREGATE BASE

---- LIMITS OF WORK



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# ROADWAY PLAN I

DRAWING NO.
148
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PMIS/PKG NO.
GRBA 241590
SHEET
3 OF 45

SCHEMATIC DESIGN FOR THE RE	HAB OF
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For an explanation of the graphics on this page, contact Greg Cody at the National Park Service, 303-969-2269.

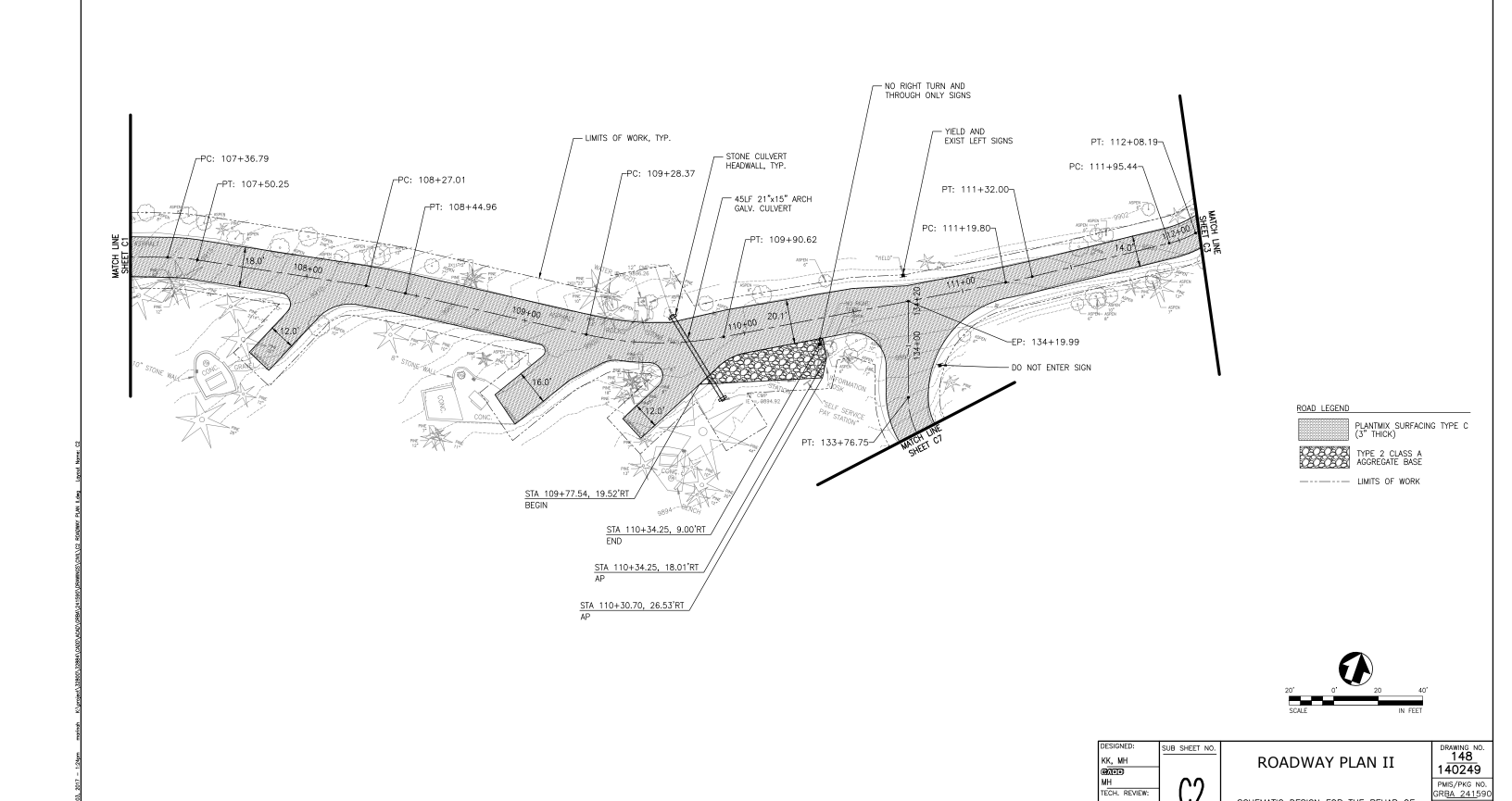
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SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK

SHEET

4 of 45



PT: 100+65.08¬

PC: 100+37.41

30LF 21"x15" ARCH ─ GALV. CULVERT

STONE CULVERT HEADWALL, TYP.

- LIMITS OF WORK, TYP.

-PT: 113+00.41

└PC: 112+80.63

ONE WAY LEFT SIGN

PC: 115+30.49-

BP: 100+00.00

PT: 115+52.93-

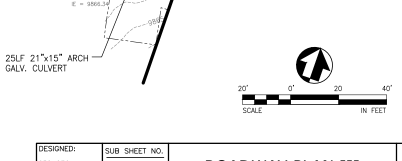
50LF 21"x15" ARCH —/
GALV. CULVERT

25LF 21"x15" ARCH — GALV. CULVERT

#14+00

PC: 113+52.94-

-PT: 113+93.58

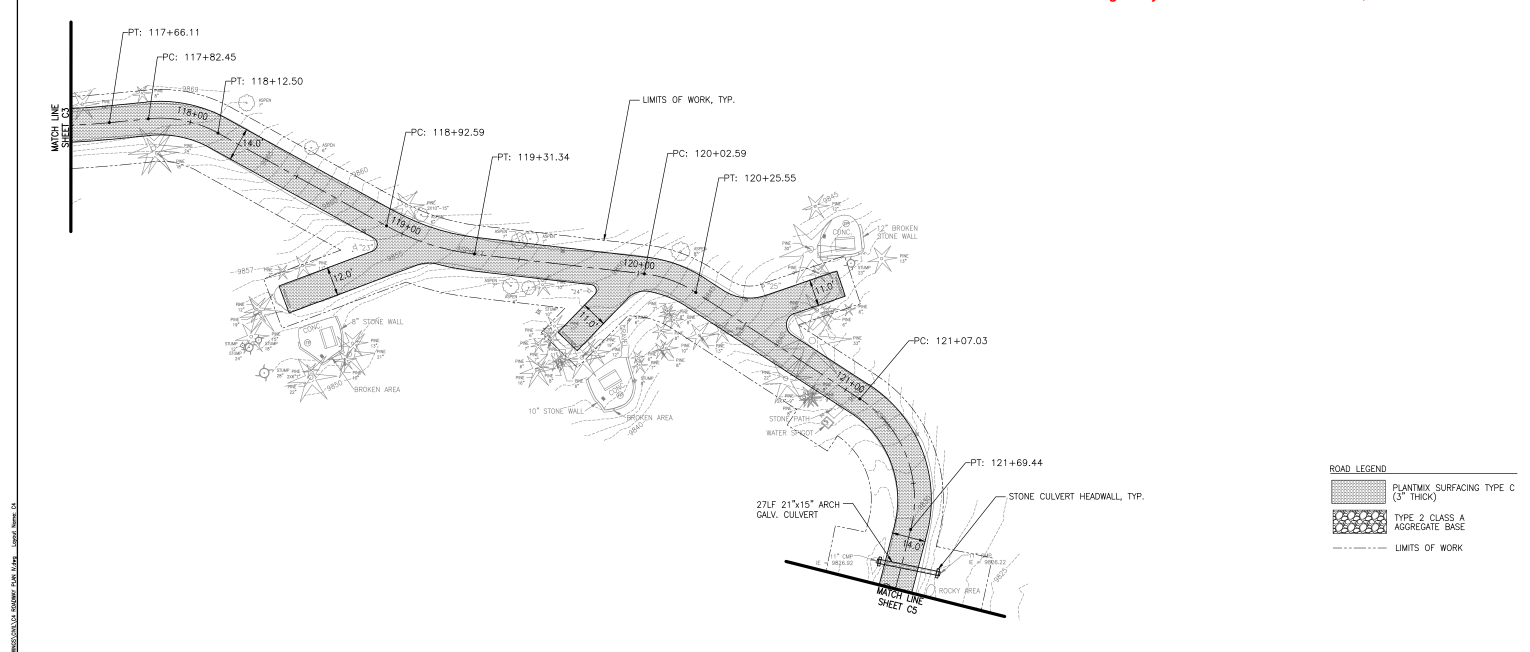


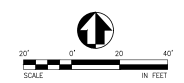
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**ROADWAY PLAN III** 

DRAWING NO. 148 140249 PMIS/PKG NO. GR<u>BA 241</u>590 SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK SHEET 5 of 45

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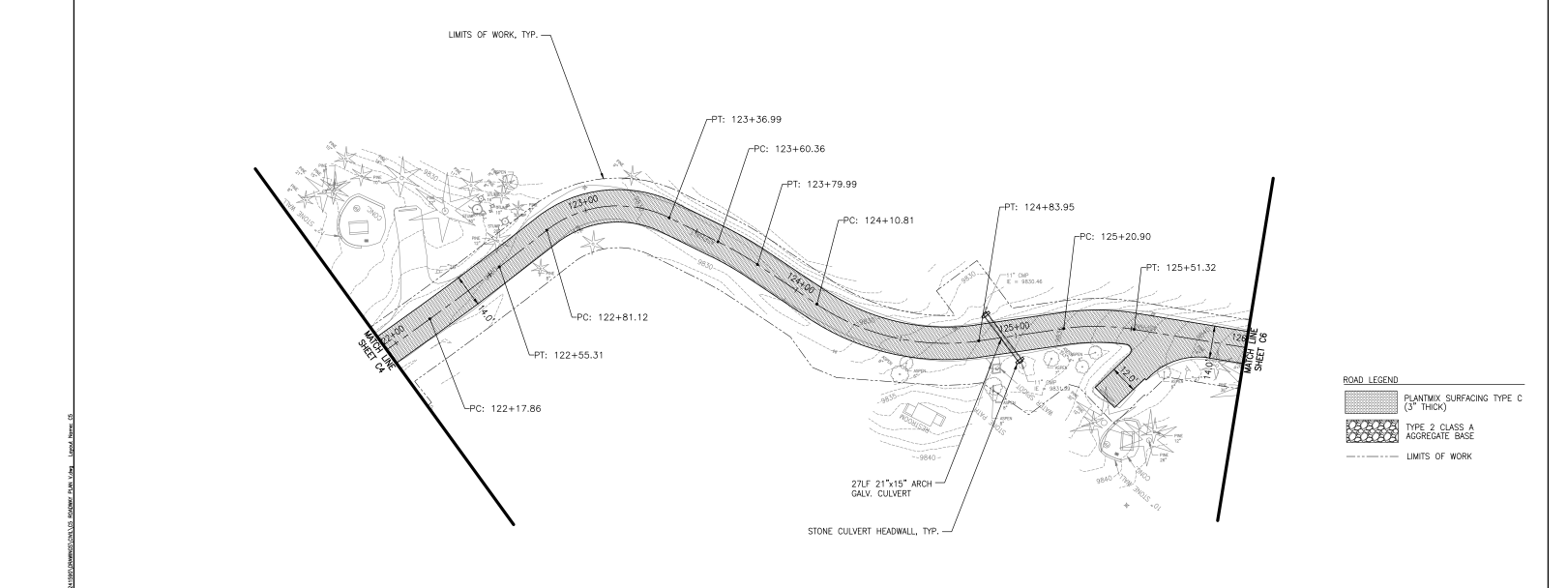
ROADWAY PLAN IV

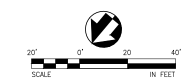
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6 OF 45

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK





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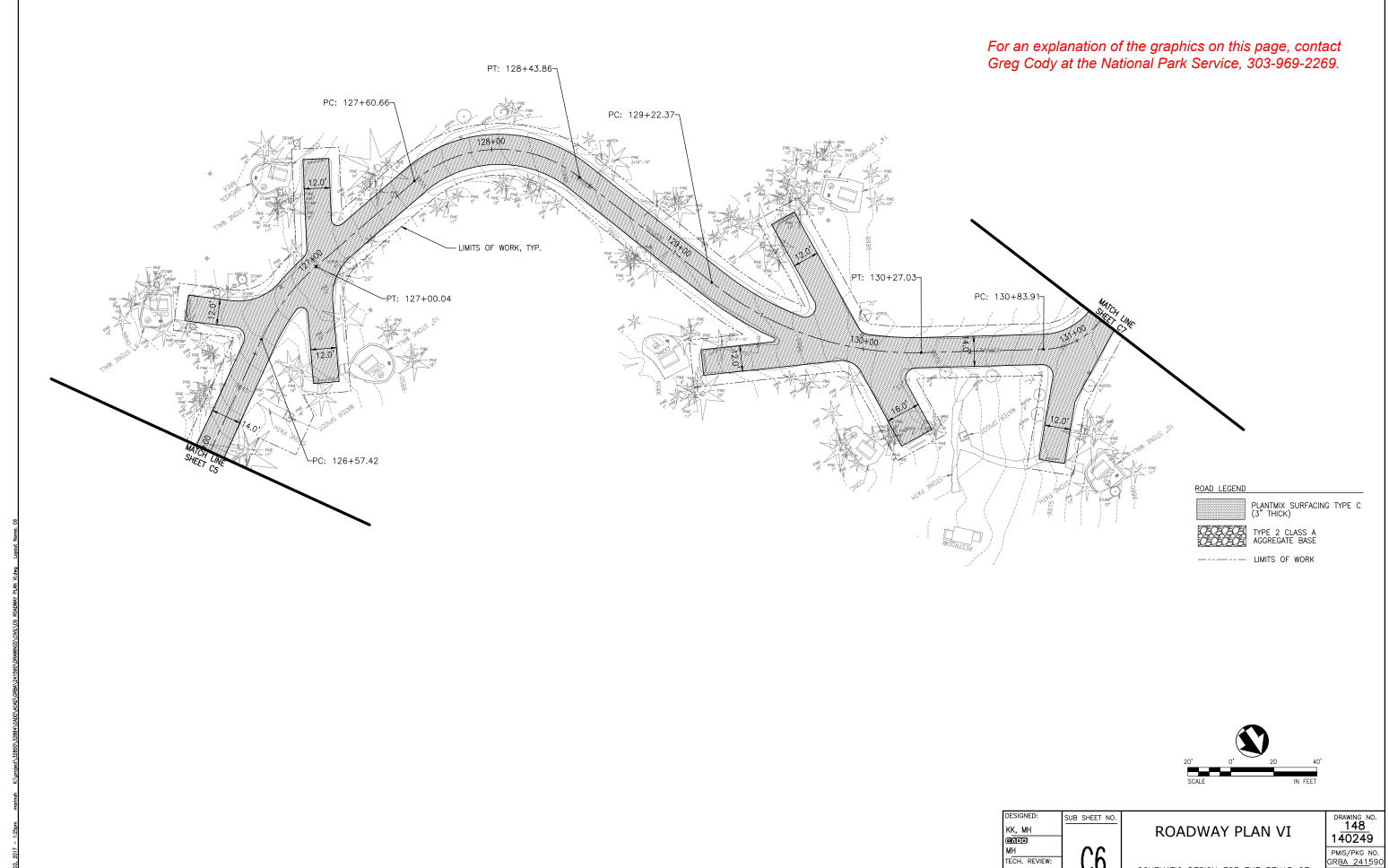
# ROADWAY PLAN V

DRAWING NO. 148 140249

PMIS/PKG NO. GRBA 241590

SHEET 7 OF 45

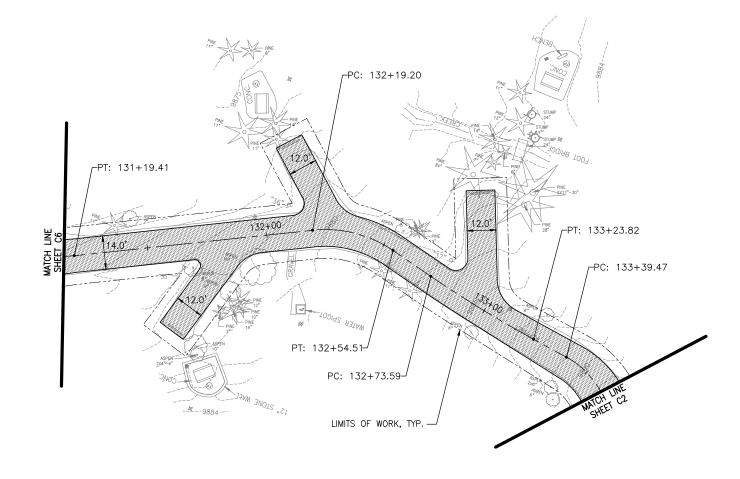
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10/03/2017		GREAT BASIN NATIONAL PARK

# ROADWAY PLAN VI

DRAWING NO. 148 140249 PMIS/PKG NO. GRBA 241590 8 of 45

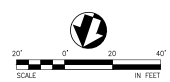


ROAD LEGEND

PLANTMIX SURFACING TYPE C (3" THICK)

TYPE 2 CLASS A AGGREGATE BASE

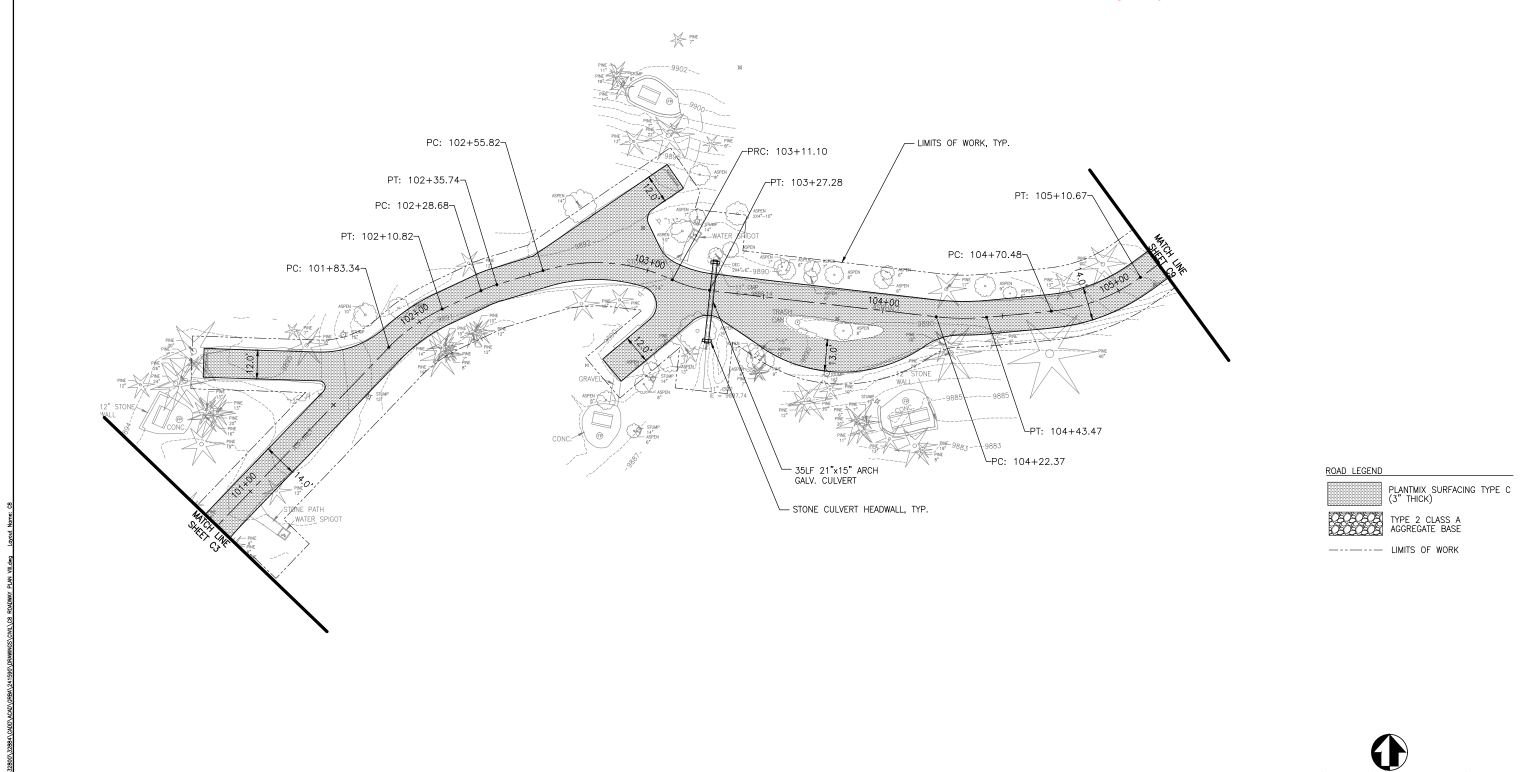
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# ROADWAY PLAN VII

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK DRAWING NO. 148
140249
PMIS/PKG NO. GRBA 241590
SHEET
9 OF 45

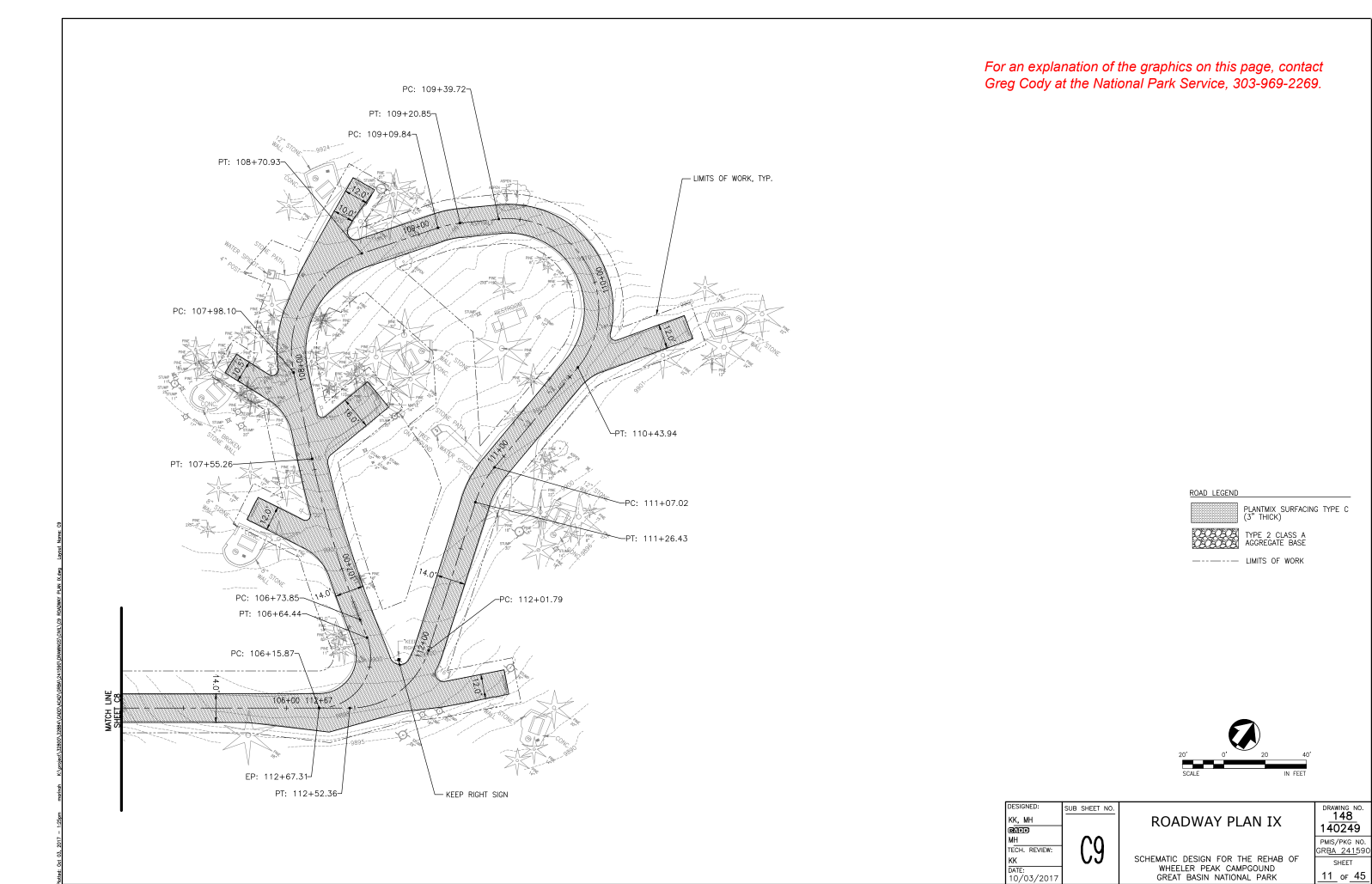


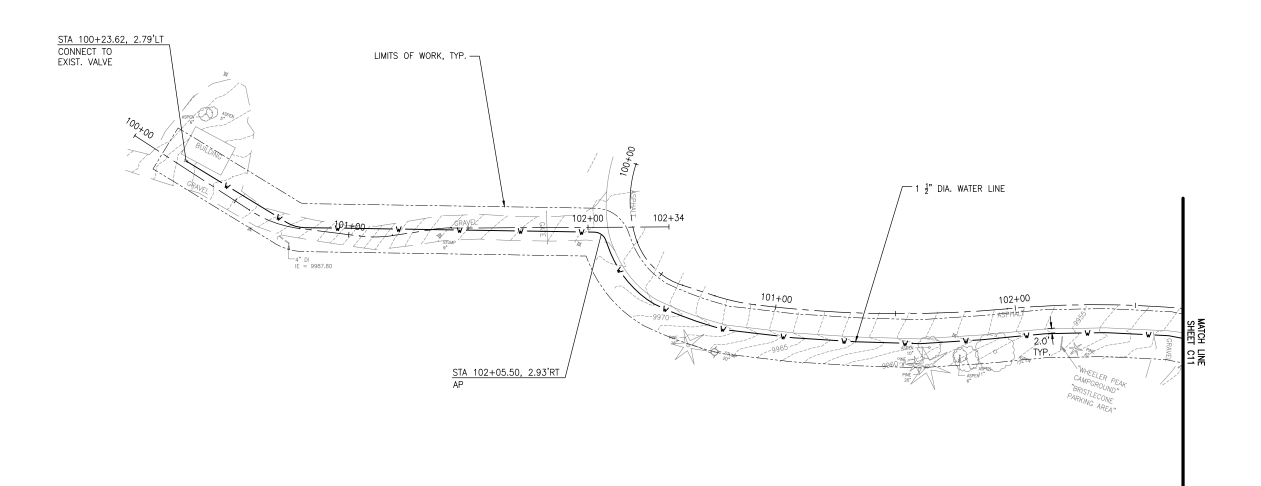
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## ROADWAY PLAN VIII

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK

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WATER LEGEND	
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	LIMITS OF WORK
•	SANITARY FROST-PROOF YARD HYDRANT
н	BALL VALVE

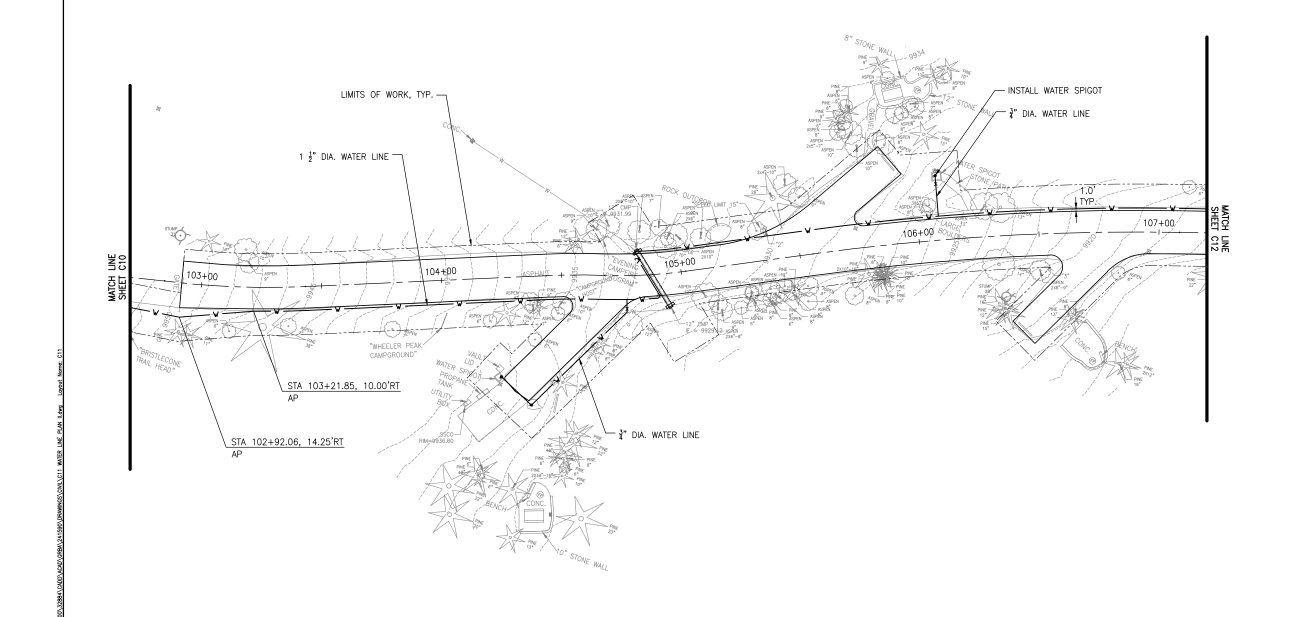


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# WATER LINE PLAN I

DRAWING NO. 148 140249 PMIS/PKG NO. GRBA 241590 SHEET 12 OF 45

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK



- SIDR 11 HDPE PLASTIC PIPE - LIMITS OF WORK

SANITARY FROST-PROOF YARD HYDRANT

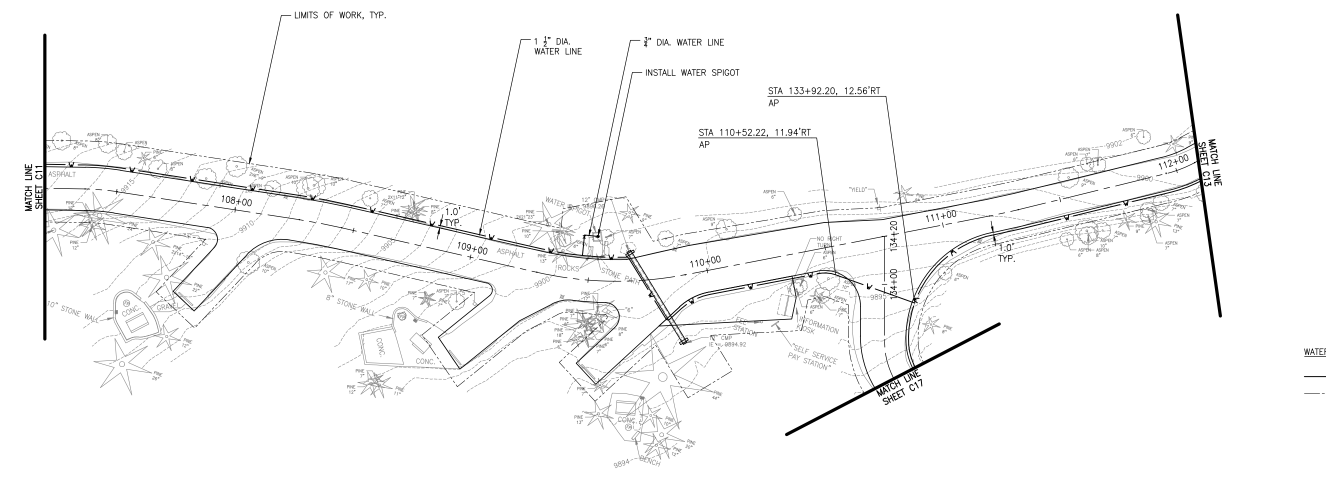
BALL VALVE



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10/03/2017		GREAT BASIN NATIONAL PARK

# WATER LINE PLAN II

DRAWING NO. 148 140249 PMIS/PKG NO. GR<u>BA 241</u>590 13 of 45



- SIDR 11 HDPE PLASTIC PIPE - LIMITS OF WORK

SANITARY FROST-PROOF YARD HYDRANT

BALL VALVE

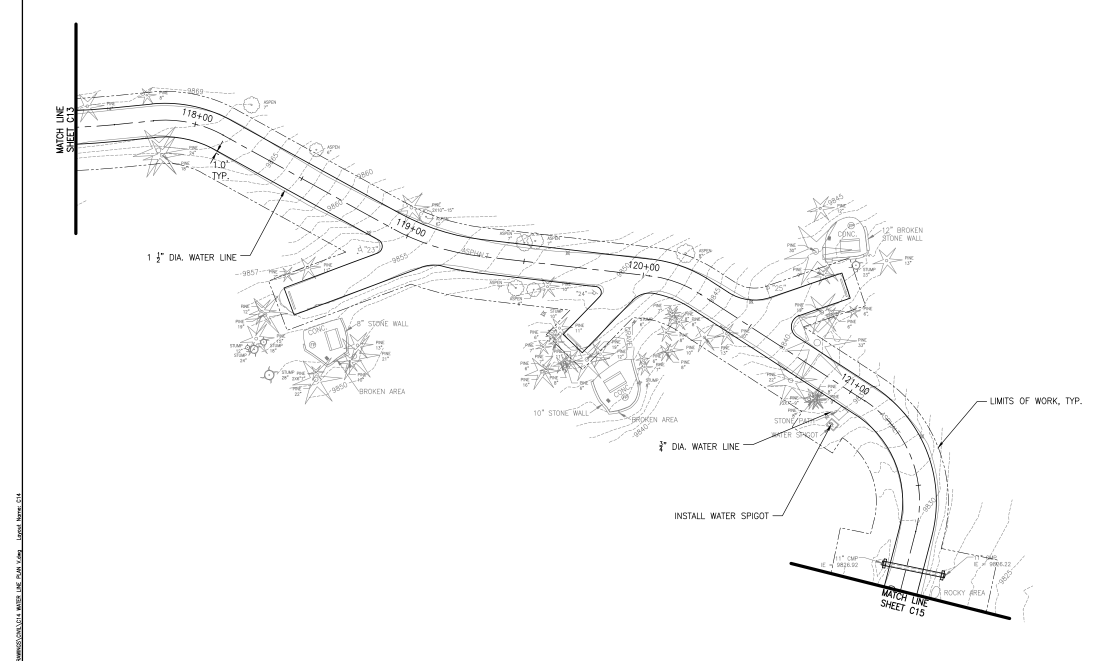


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## WATER LINE PLAN III

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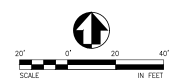


WATER EEGEND

SIDR 11 HDPE PLASTIC PIPE

LIMITS OF WORK

SANITARY FROST—PROOF YARD HYDRANT▶ BALL VALVE

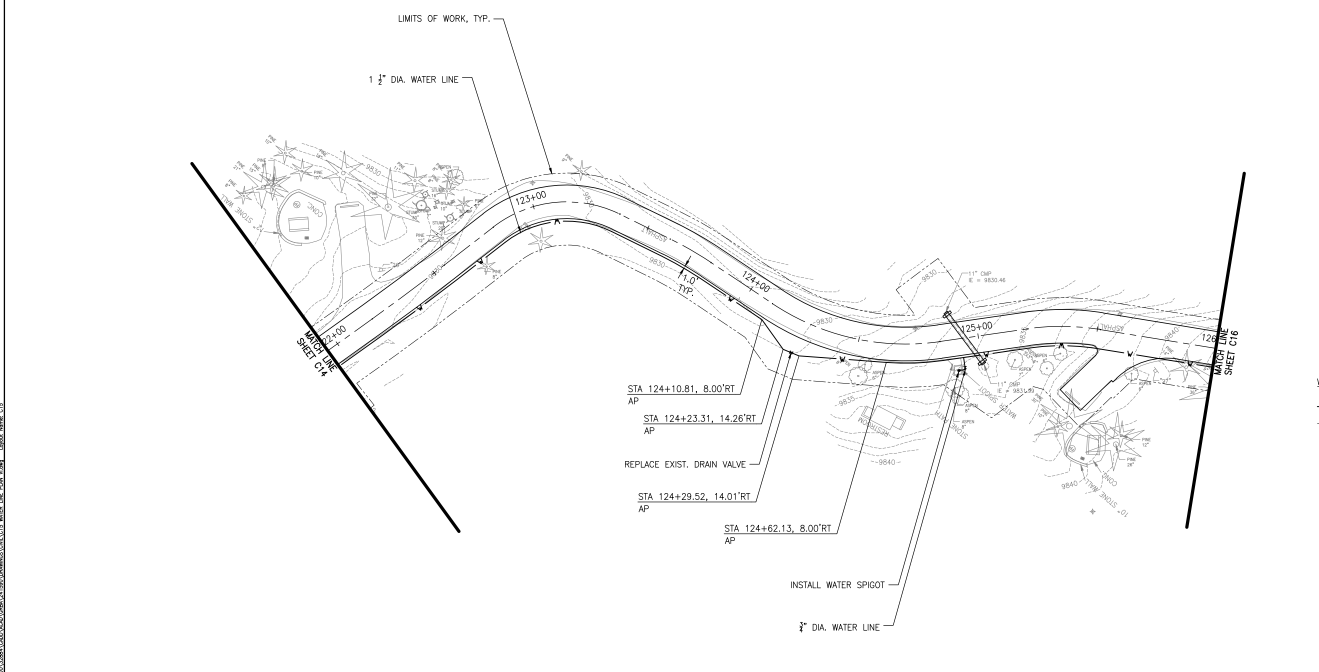


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# WATER LINE PLAN V

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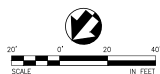
SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK



- SIDR 11 HDPE PLASTIC PIPE - LIMITS OF WORK

SANITARY FROST-PROOF YARD HYDRANT

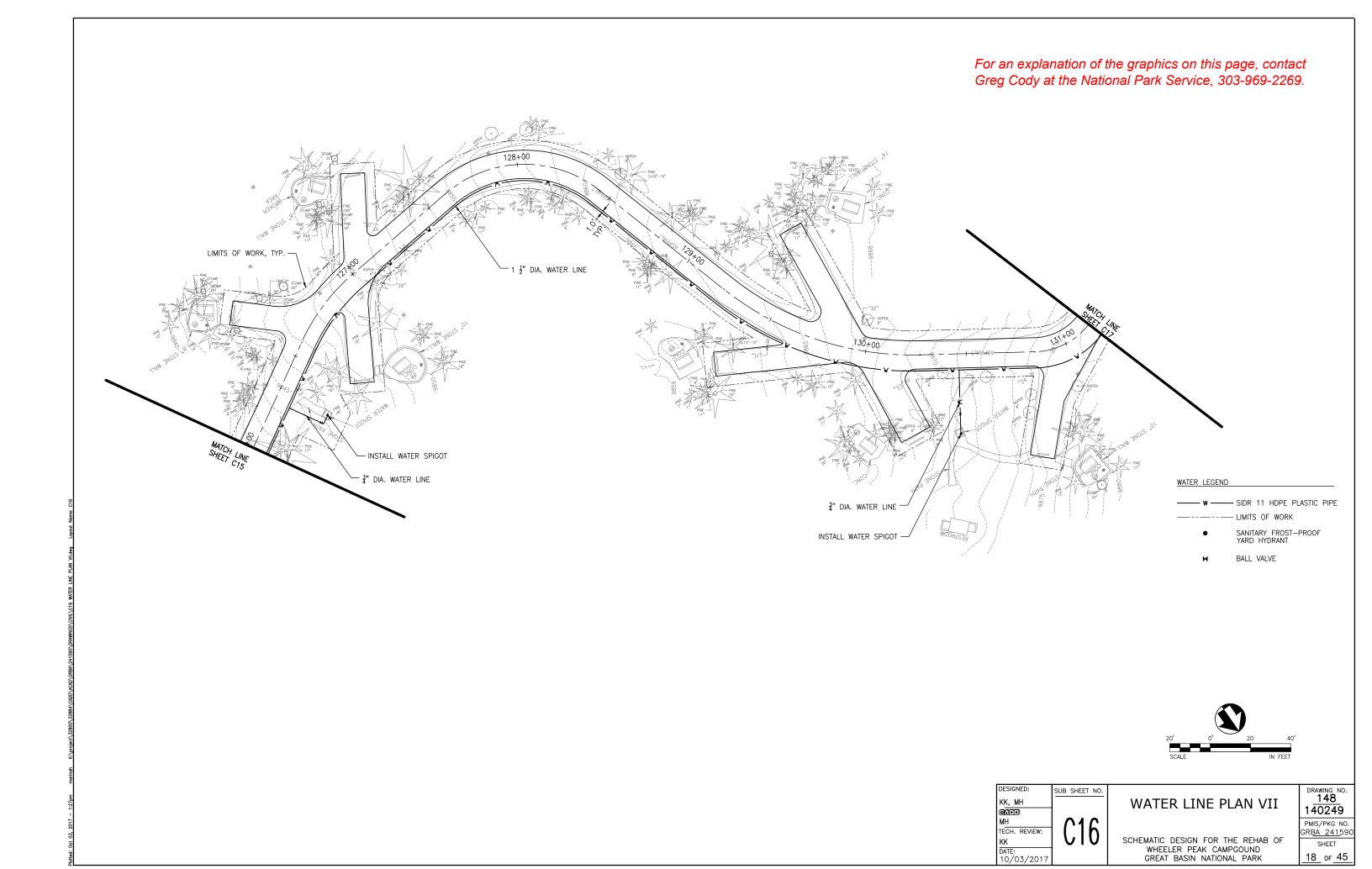
BALL VALVE



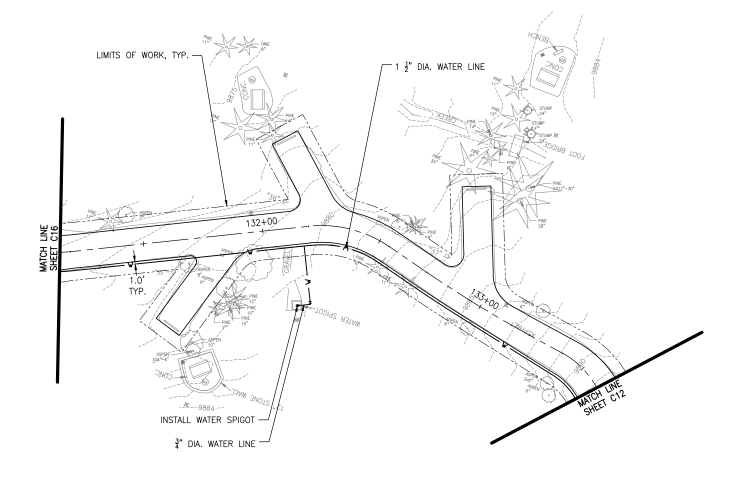
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10/03/2017		GREAT BASIN NATIONAL PARK

### WATER LINE PLAN VI

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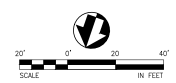


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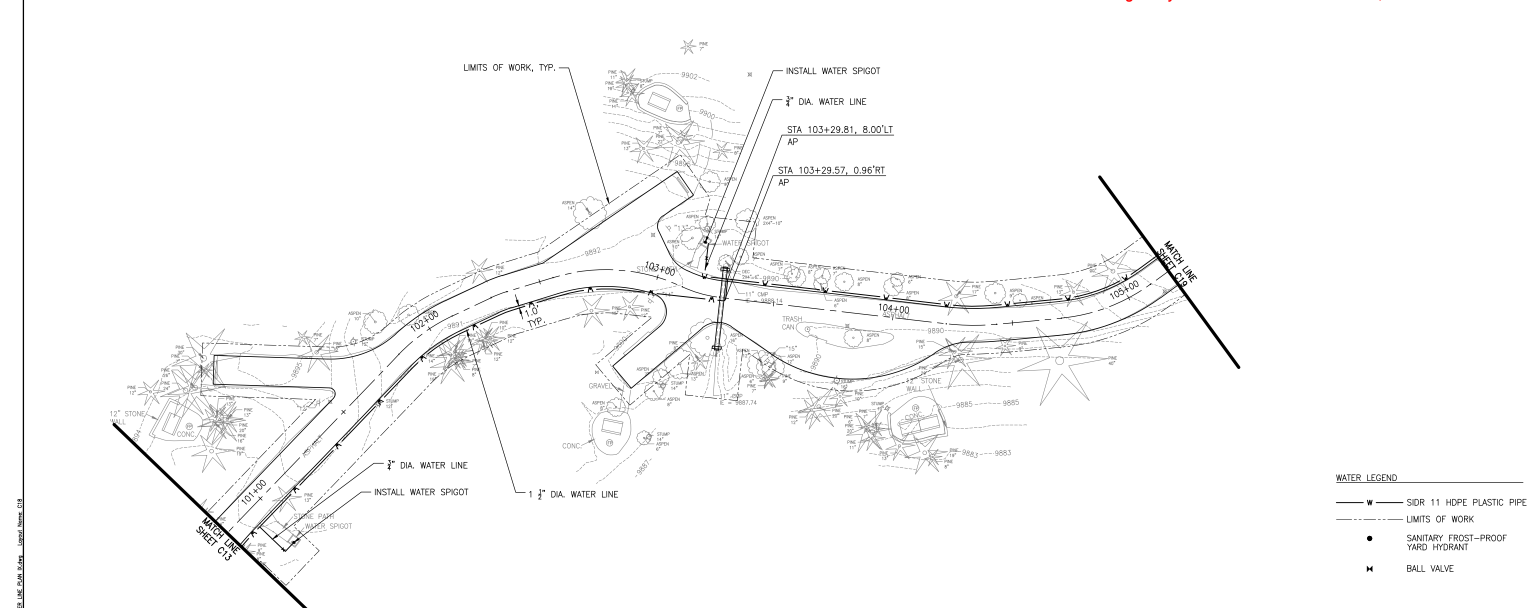
- SIDR 11 HDPE PLASTIC PIPE - LIMITS OF WORK SANITARY FROST-PROOF YARD HYDRANT

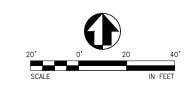
BALL VALVE



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DRAWING NO. 148 140249 PMIS/PKG NO. GRBA 241590 19 of 45





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### WATER LINE PLAN IX

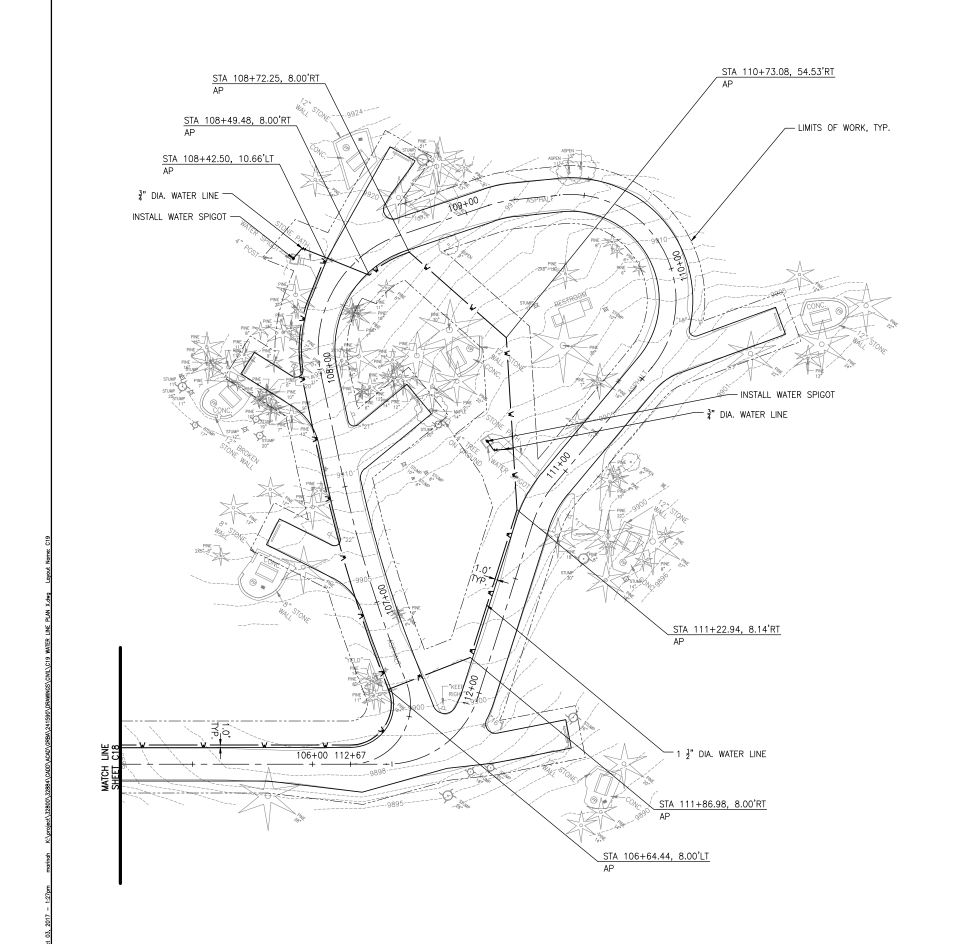
SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK

DRAWING NO. 148 140249

PMIS/PKG NO. GRBA 241590

SHEET 20 OF 45

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WATER LEGEND

w ----- SIDR 11 HDPE PLASTIC PIPE

SANITARY FROST-PROOF YARD HYDRANT

■ BALL VALVE



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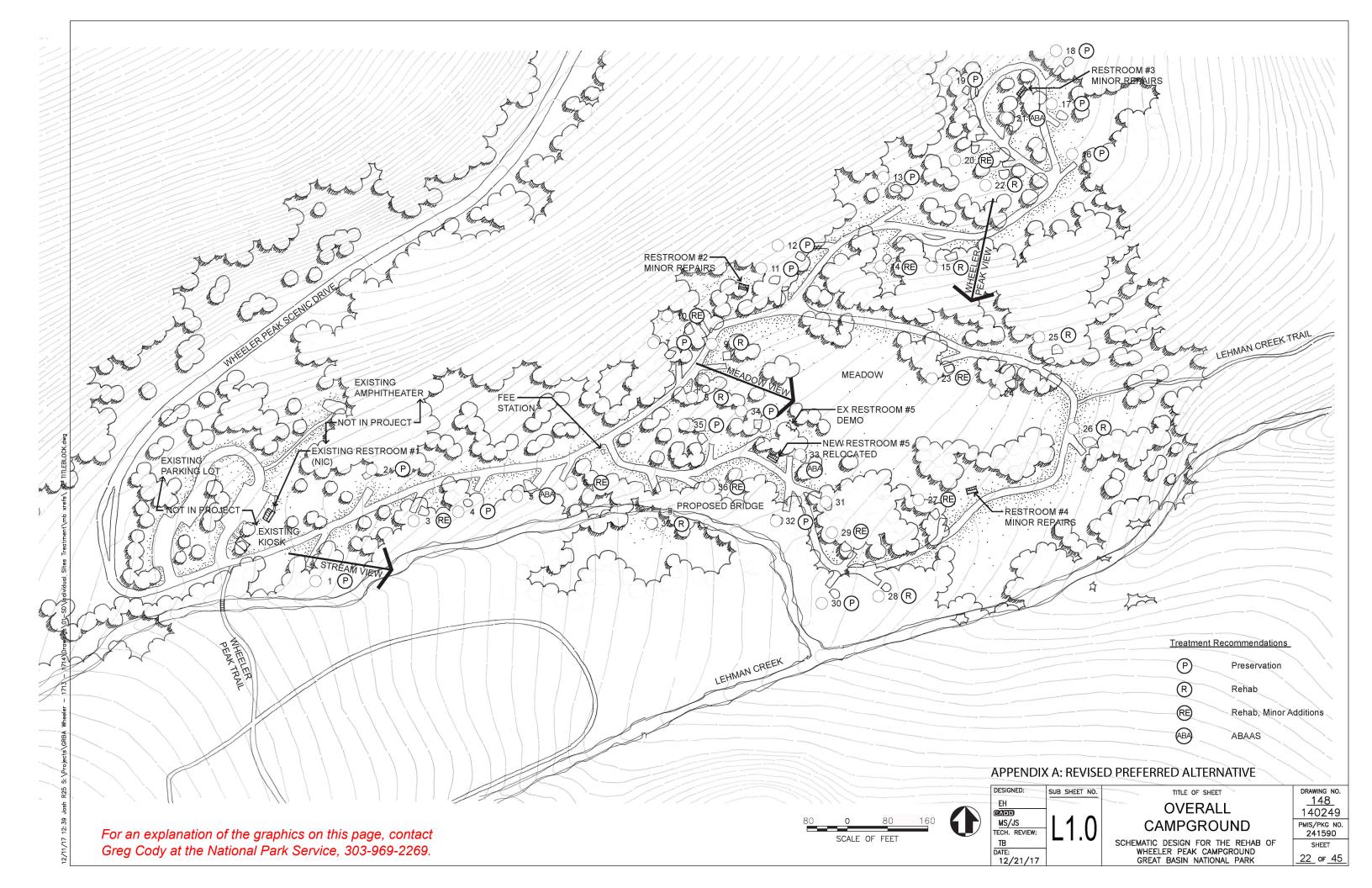
# WATER LINE PLAN X

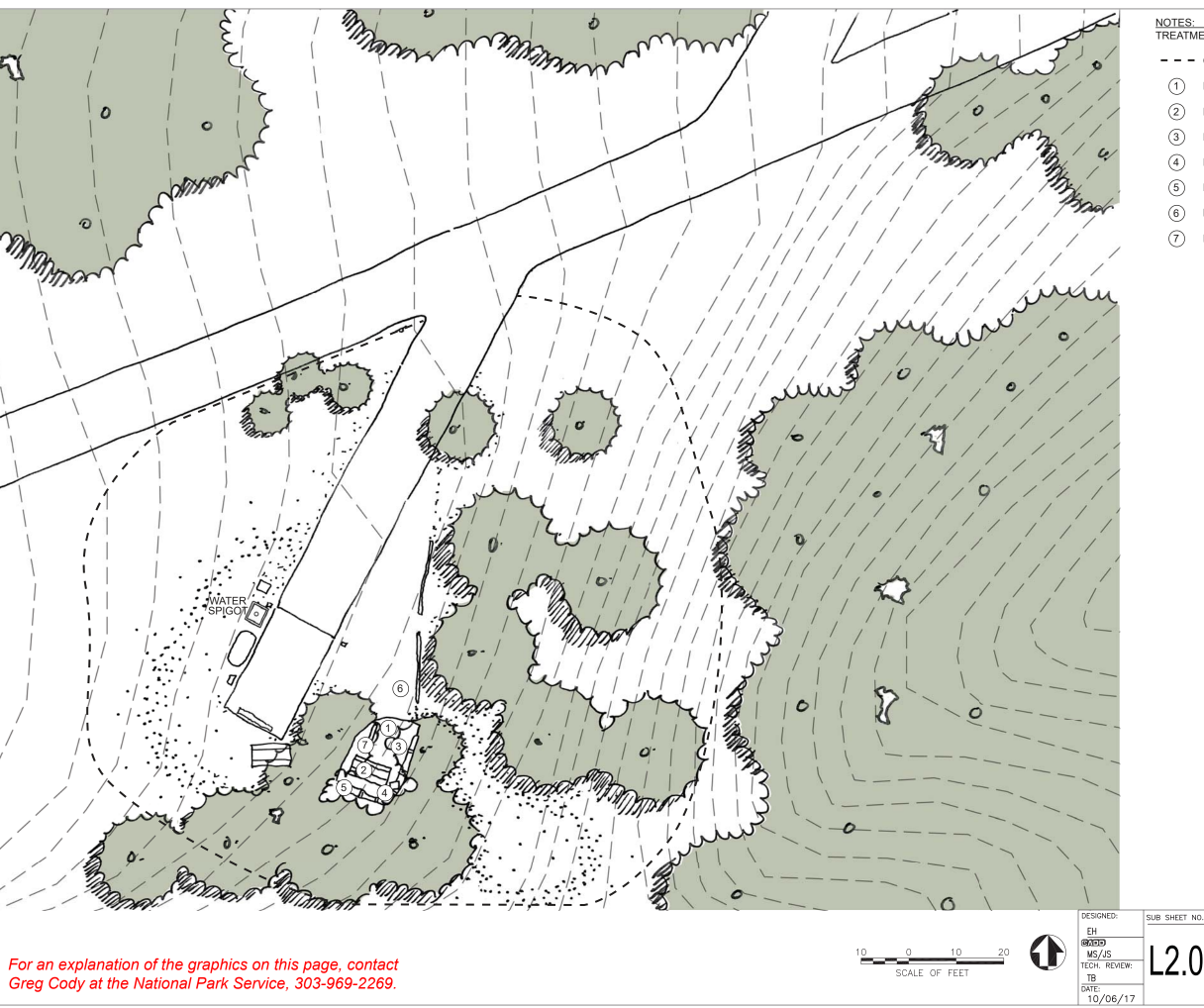
SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGOUND GREAT BASIN NATIONAL PARK

DRAWING NO. 148 140249

PMIS/PKG NO. GRBA 241590

SHEET 21 OF 45





NOTES: TREATMENT: PRESERVATION

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE GRILL

REPAIR STONE WALL

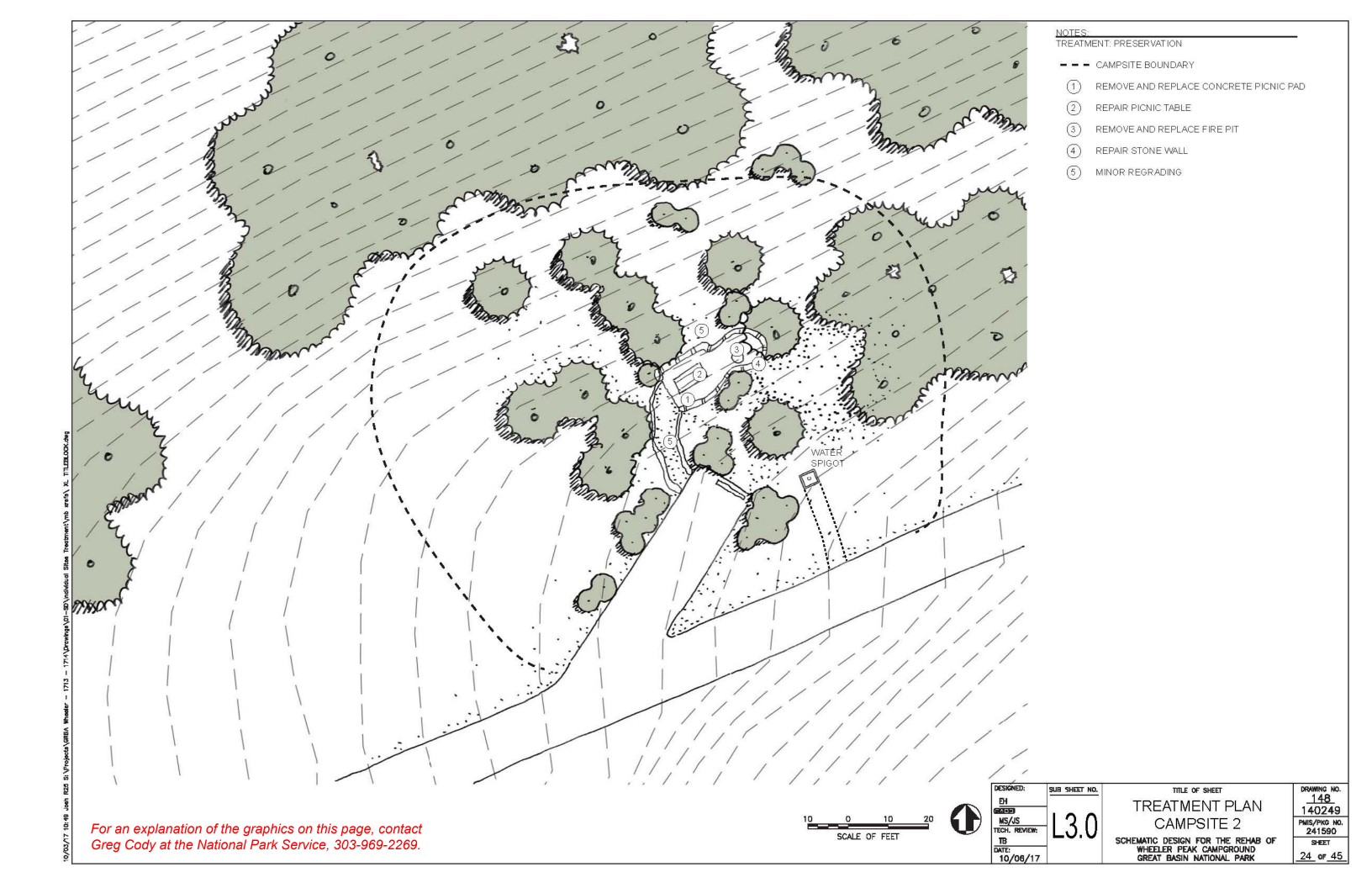
MINOR GRADING

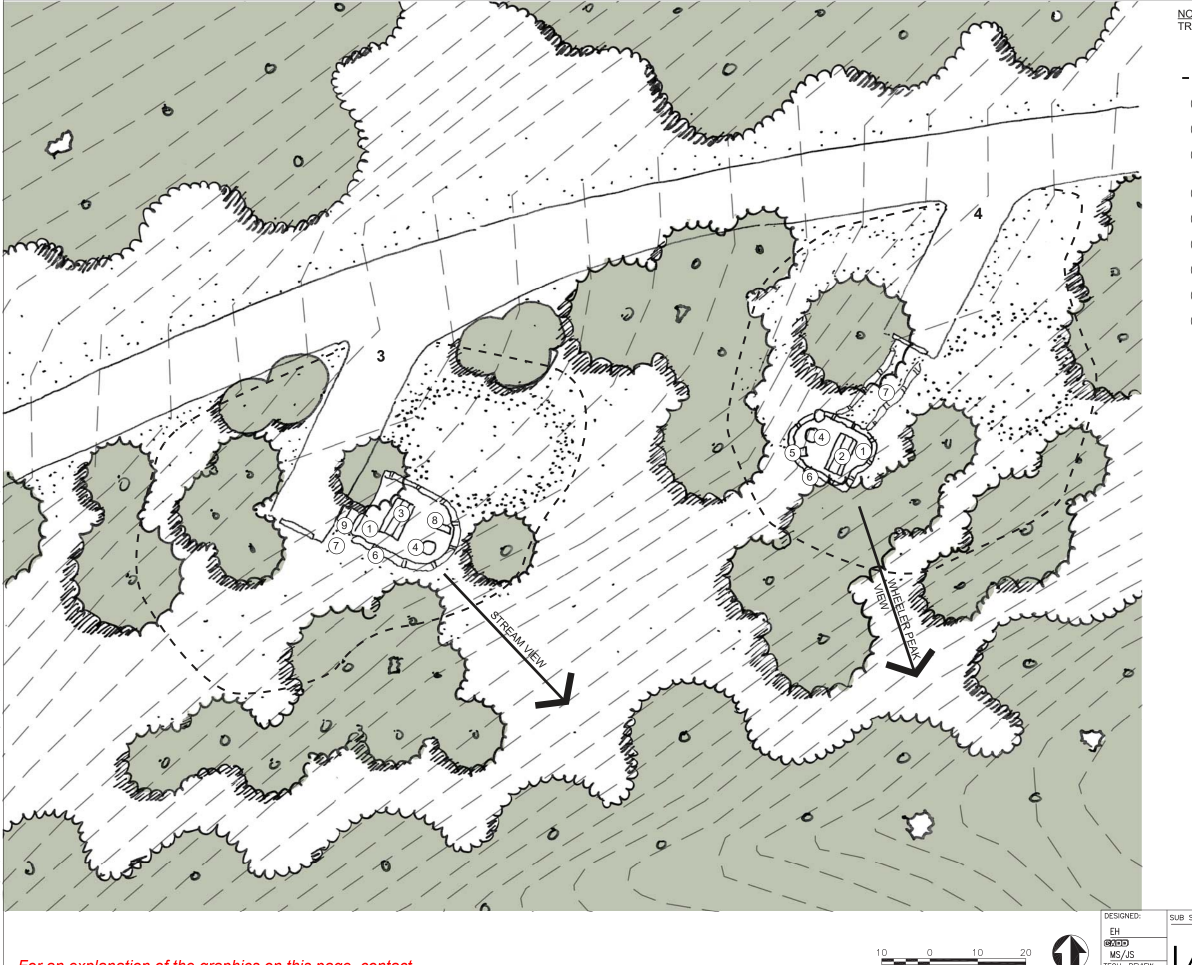
REPAIR BENCH

TITLE OF SHEET TREATMENT PLAN **CAMPSITE 1** 

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 148 140249 PMIS/PKG NO. 241590 23 of 45





NOTES:
TREATMENT: CAMPSITE 3: REHABILITATION WITH MINOR ADDITIONS
CAMPSITE 4: PRESERVATION

- - - CAMPSITE BOUNDARY

- REMOVE AND REPLACE CONCRETE PICNIC PAD
- REPAIR PICNIC TABLE
- 3 REPLACE PICNIC TABLE WITH ONE SIMILAR TO HISTORIC TABLE
- REMOVE AND REPLACE FIRE PIT
- REMOVE AND REPLACE GRILL
- 6 REPAIR STONE WALL
- MINOR GRADING
- REPAIR BENCH
- NEW STONE STEPS

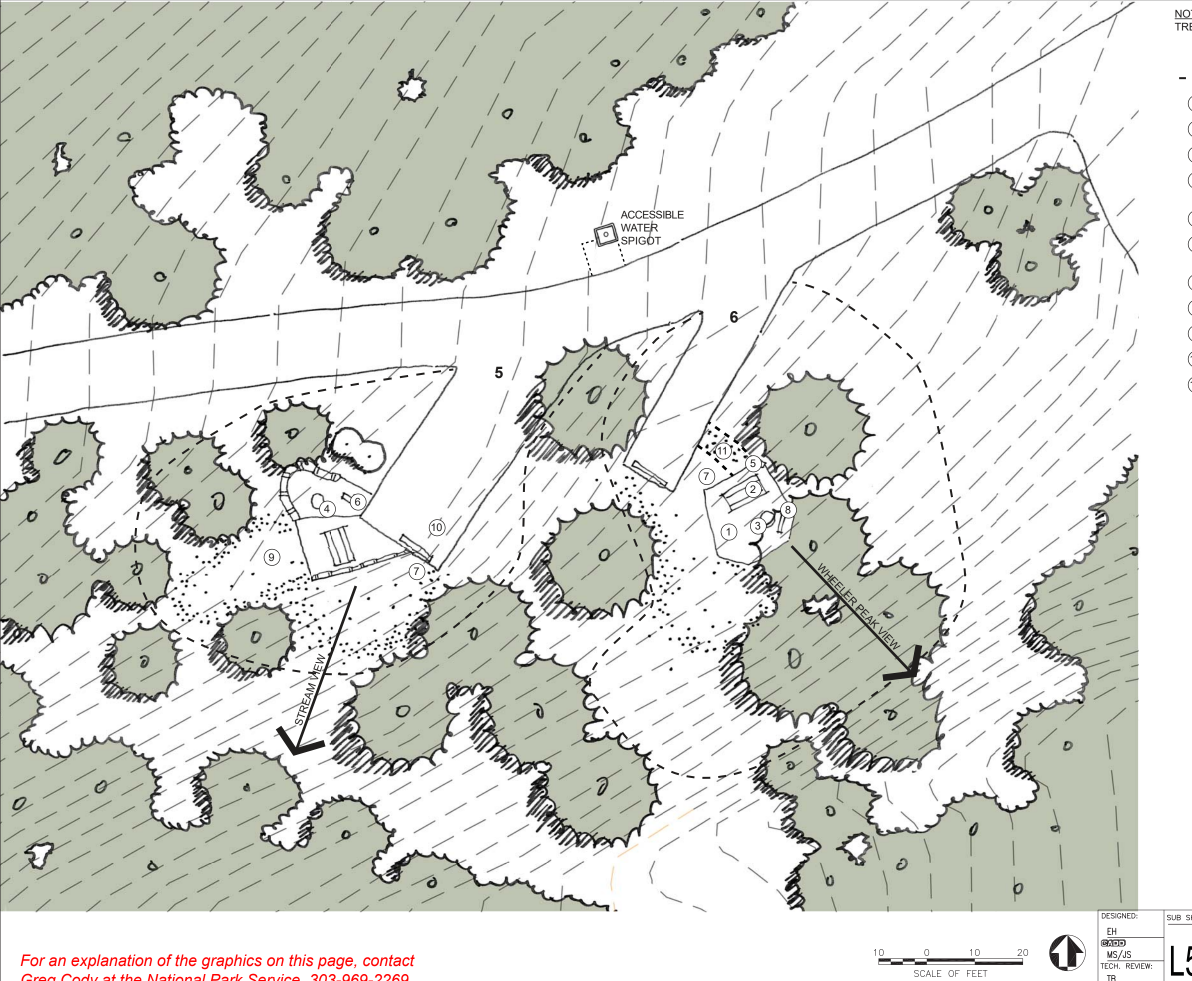
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TITLE OF SHEET TREATMENT PLAN CAMPSITES 3, 4

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 25 of 45

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NOTES:
TREATMENT: CAMPSITE 5: REHABILITATION TO ABAAS
CAMPSITE 6: REHABILITATION WITH MINOR
ADDITIONS

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE FIRE PIT WITH ABA COMPLIANT FIRE PIT

REMOVE AND REPLACE GRILL

6 REMOVE AND REPLACE GRILL WITH ABA COMPLIANT GRILL

MINOR GRADING

8 REPAIR BENCH

REMOVE TENT PAD AND CONCRETE EDGE

WIDEN DRIVE SPUR

NEW CRUSHED STONE PATH

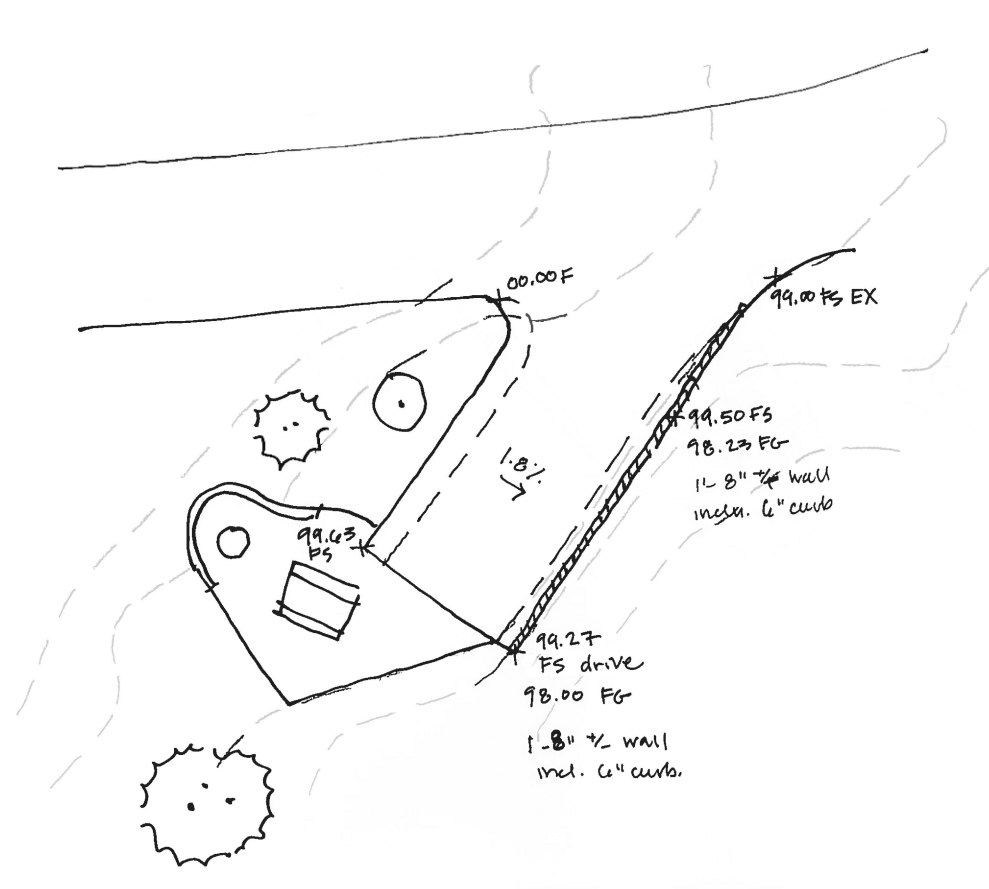
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TITLE OF SHEET TREATMENT PLAN CAMPSITES 5, 6

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 26 of 45

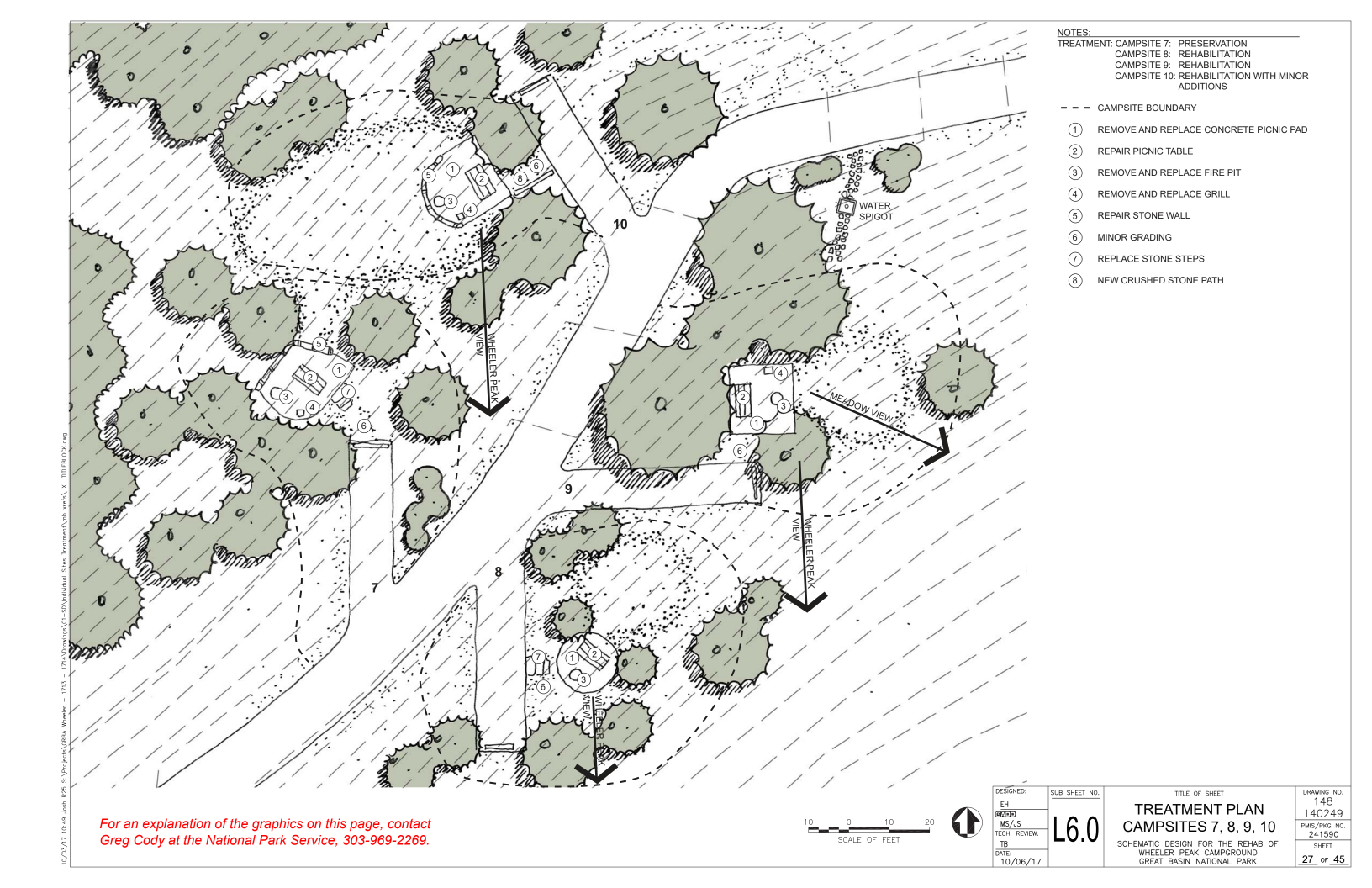
Greg Cody at the National Park Service, 303-969-2269.

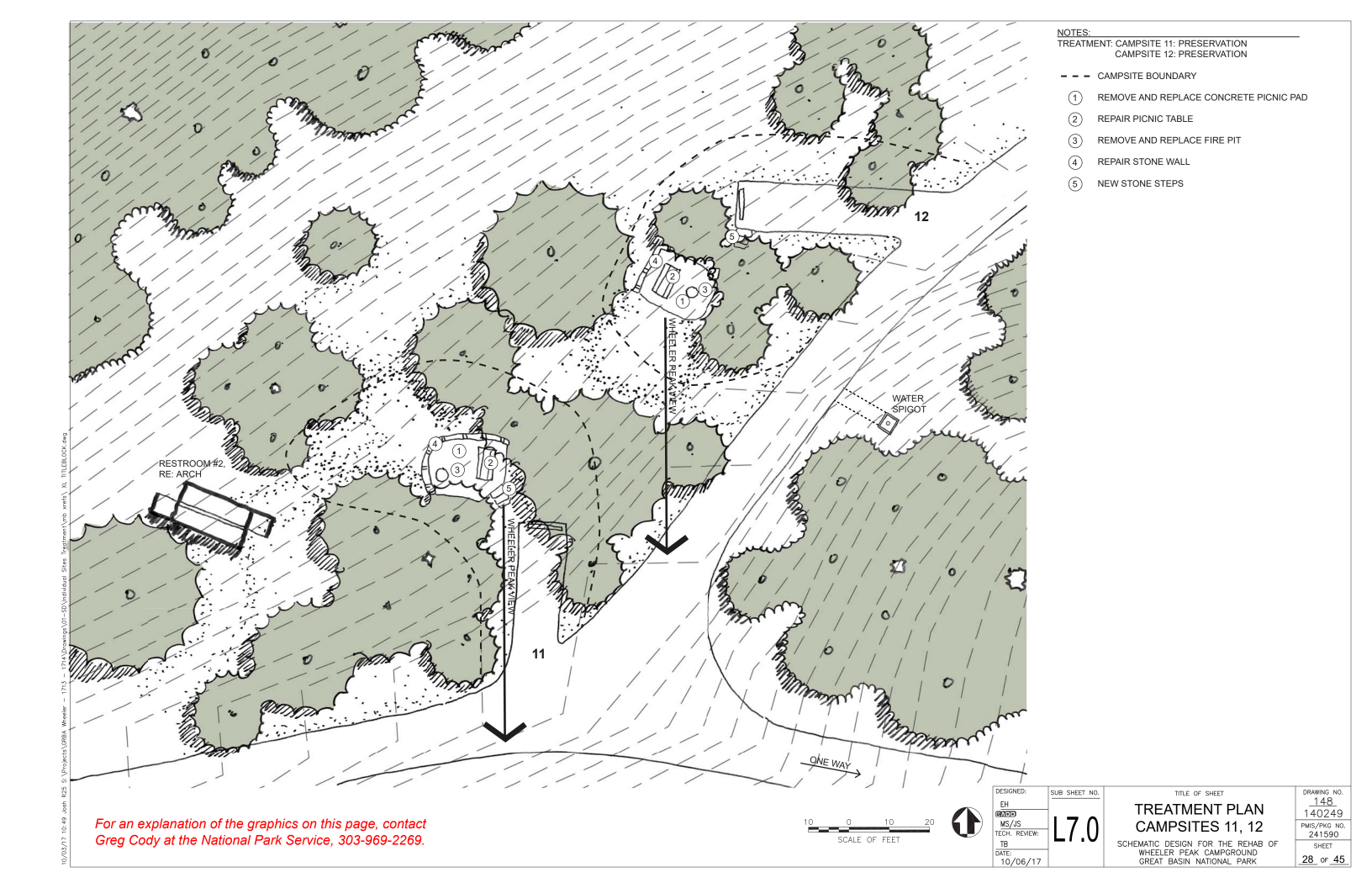


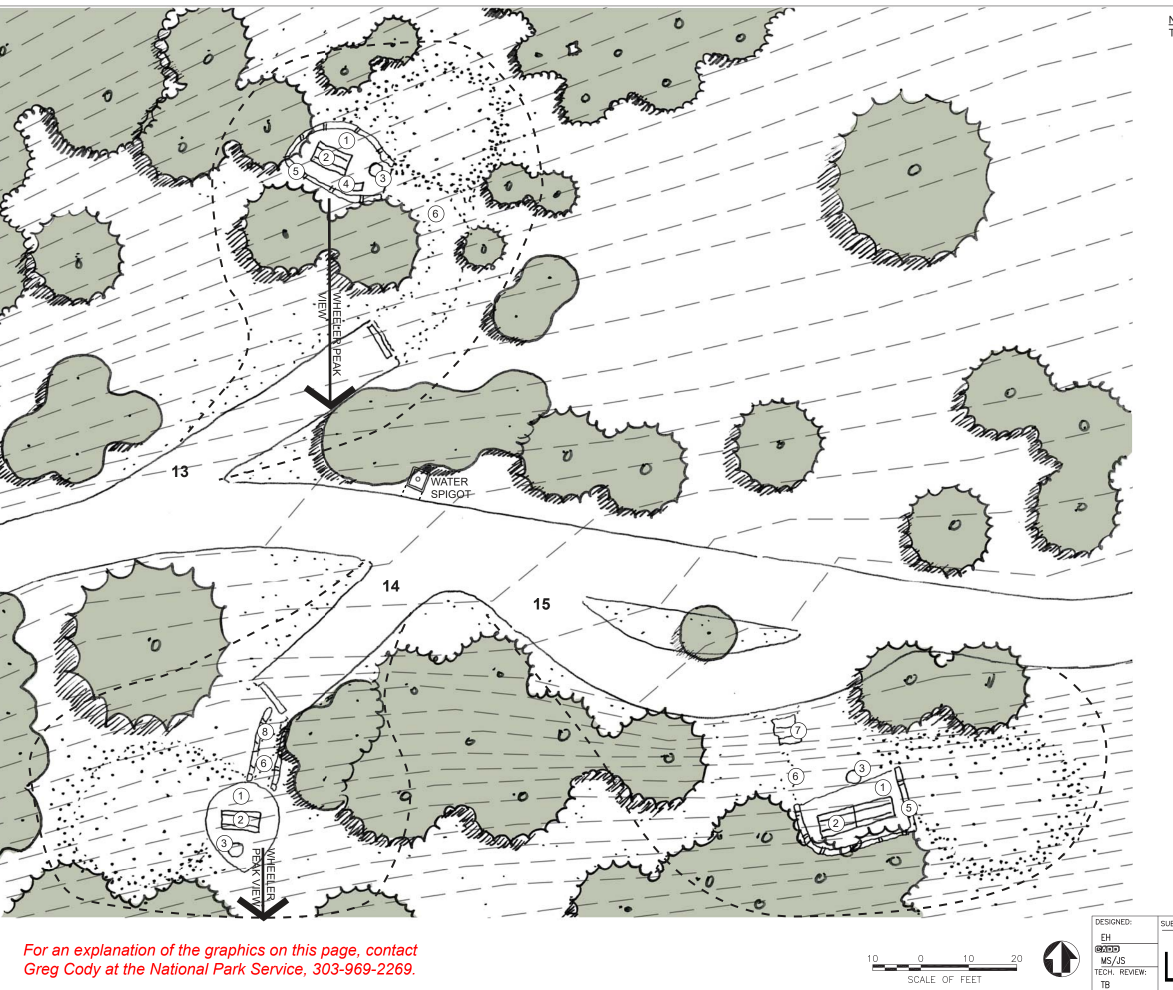
#### CAMPSITE #5 TREATMENT: REHABILITATION TO ABAAS

- WIDEN PARKING SPUR TO 20' WIDE; 30' LENGTH MAINTAINED
- RETAINING WALL ON EAST SIDE: 1'-8"H WITH 6" CURB
- POSSIBLE REMOVAL OF SMALL TREES NOT SURVEYED (LESS THAN 6" DBH)

For an explanation of the graphics on this page, contact Greg Cody at the National Park Service, 303-969-2269.







NOTES:
TREATMENT: CAMPSITE 13: PRESERVATION
CAMPSITE 14: REHABILITATION WITH MINOR ADDITIONS
CAMPSITE 15: REHABILITATION

- - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

2 REPAIR PICNIC TABLE

3 REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE GRILL

REPAIR STONE WALL

6 MINOR GRADING

REPLACE STONE STEPS

NEW CRUSHED STONE PATH

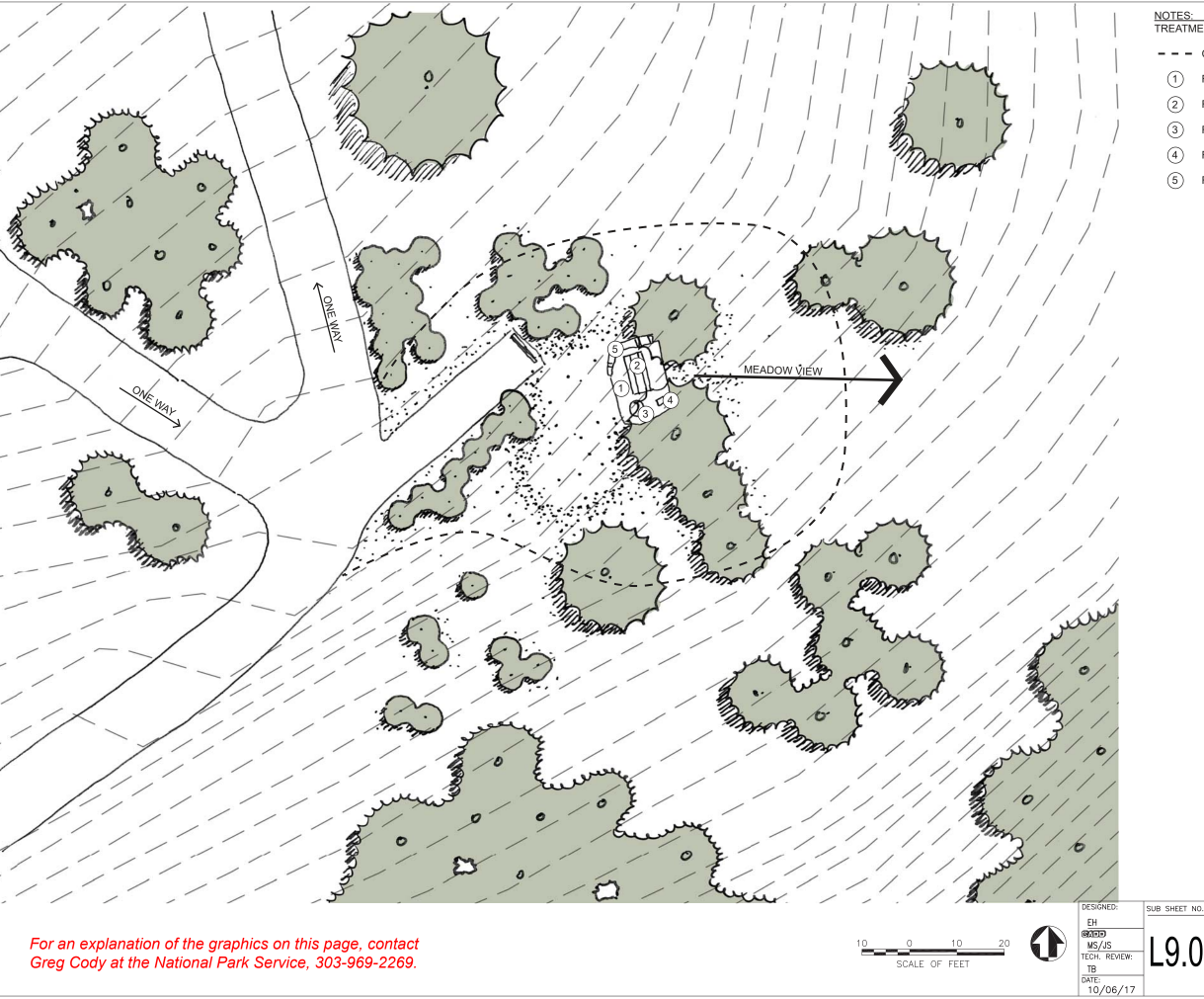
SUB SHEET NO.

10/06/17

TITLE OF SHEET TREATMENT PLAN **CAMPSITES 13, 14, 15** 

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 29 of 45



NOTES: TREATMENT: PRESERVATION

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE GRILL

REPAIR STONE WALL

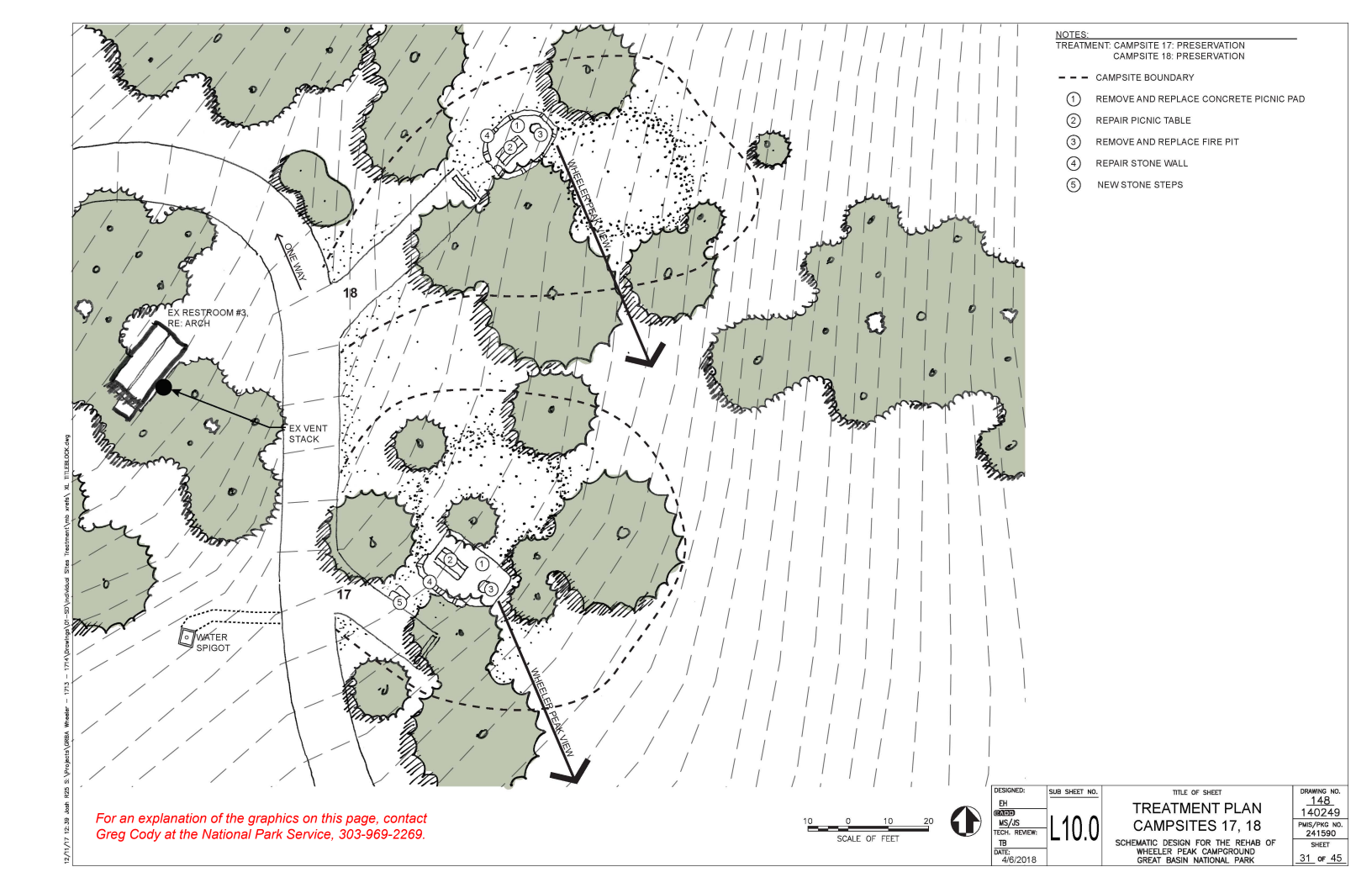
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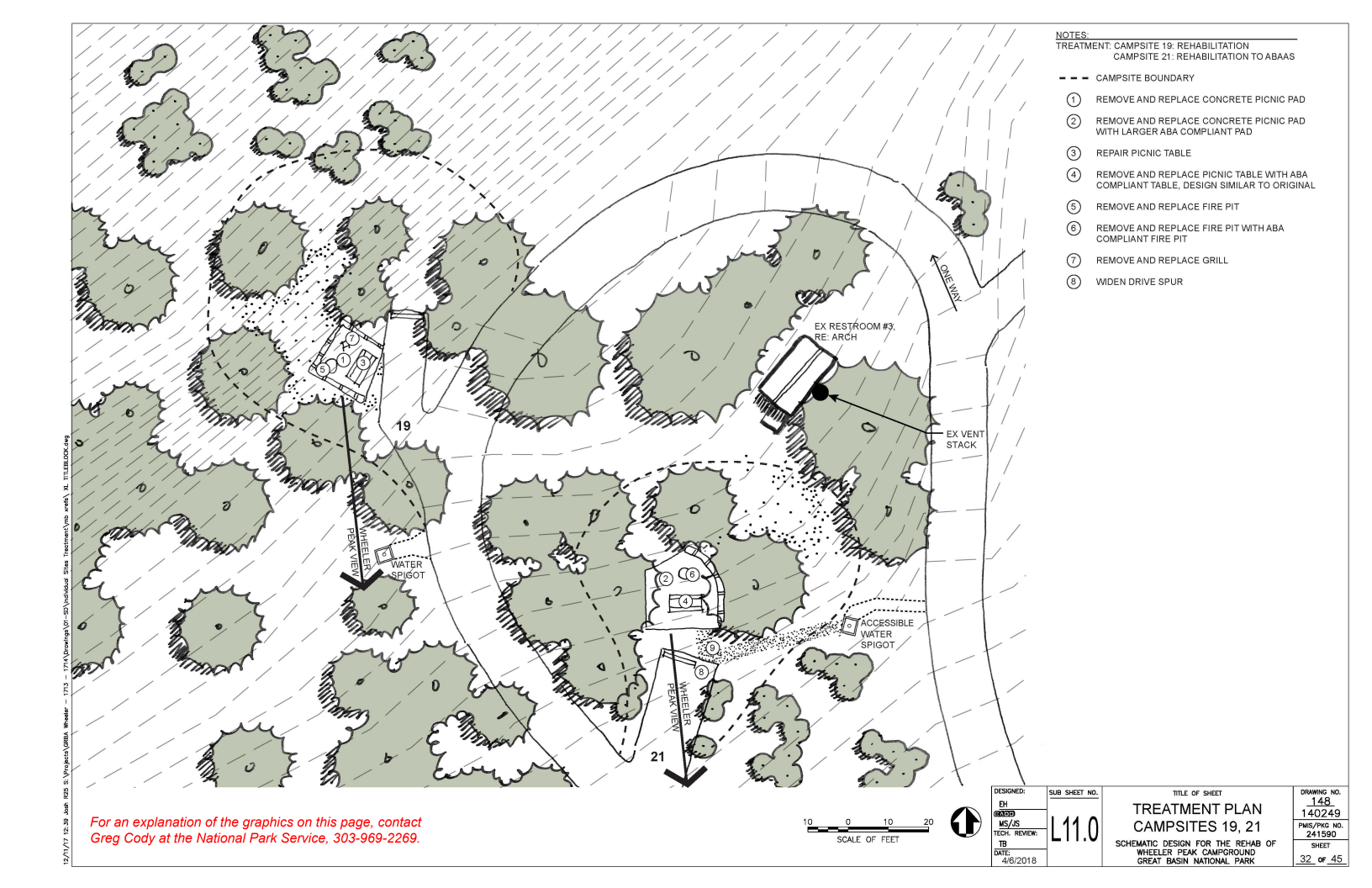
SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

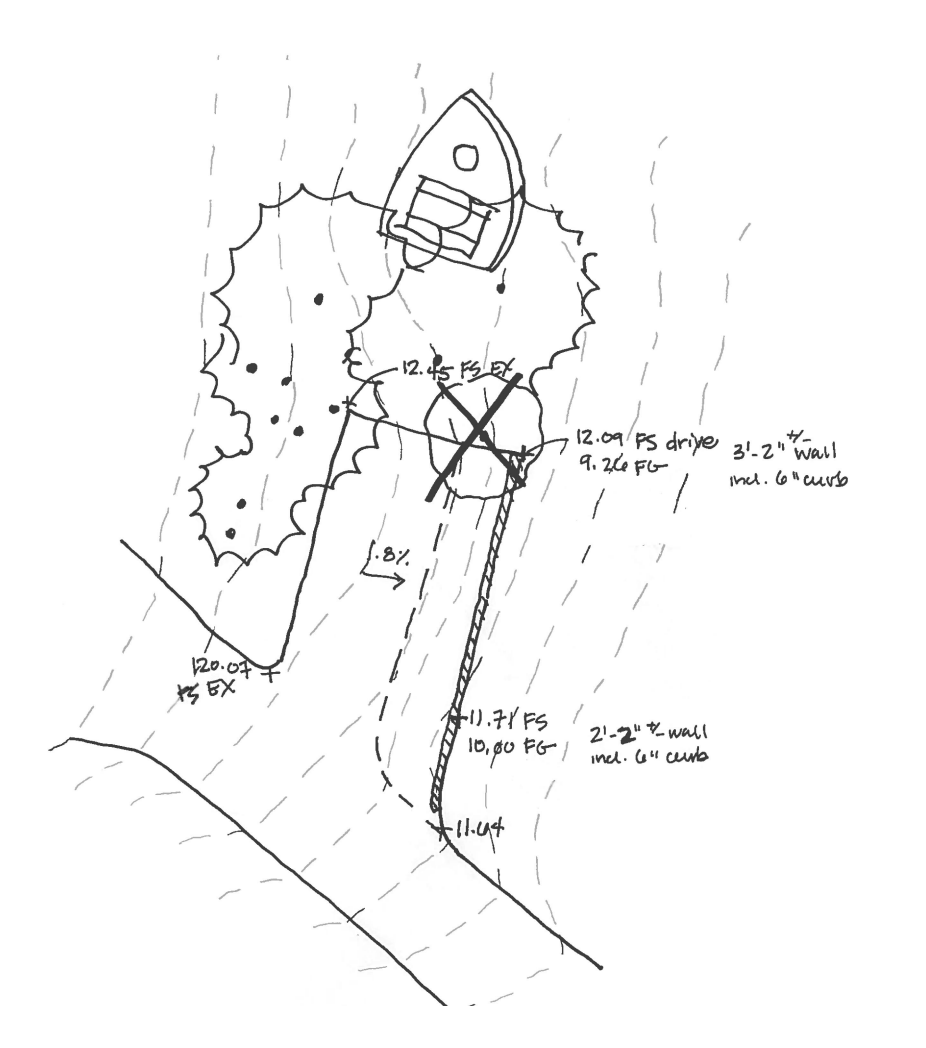
**CAMPSITE 16** 

PMIS/PKG NO. 241590 30 of 45

DRAWING NO.
148
140249







#### CAMPSITE #21 TREATMENT: REHABILITATION TO ABAAS

- WIDEN PARKING SPUR TO 20' WIDE; 30' LENGTH MAINTAINED
- RETAINING WALL ON EAST SIDE: 3'-2"H WITH 6" CURB
- REMOVE (1) 14"DBH TREE





EXAMPLE OF EXISTING SITE WALL CHARACTER

For an explanation of the graphics on this page, contact Greg Cody at the National Park Service, 303-969-2269.



- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE GRILL

REPAIR STONE WALL

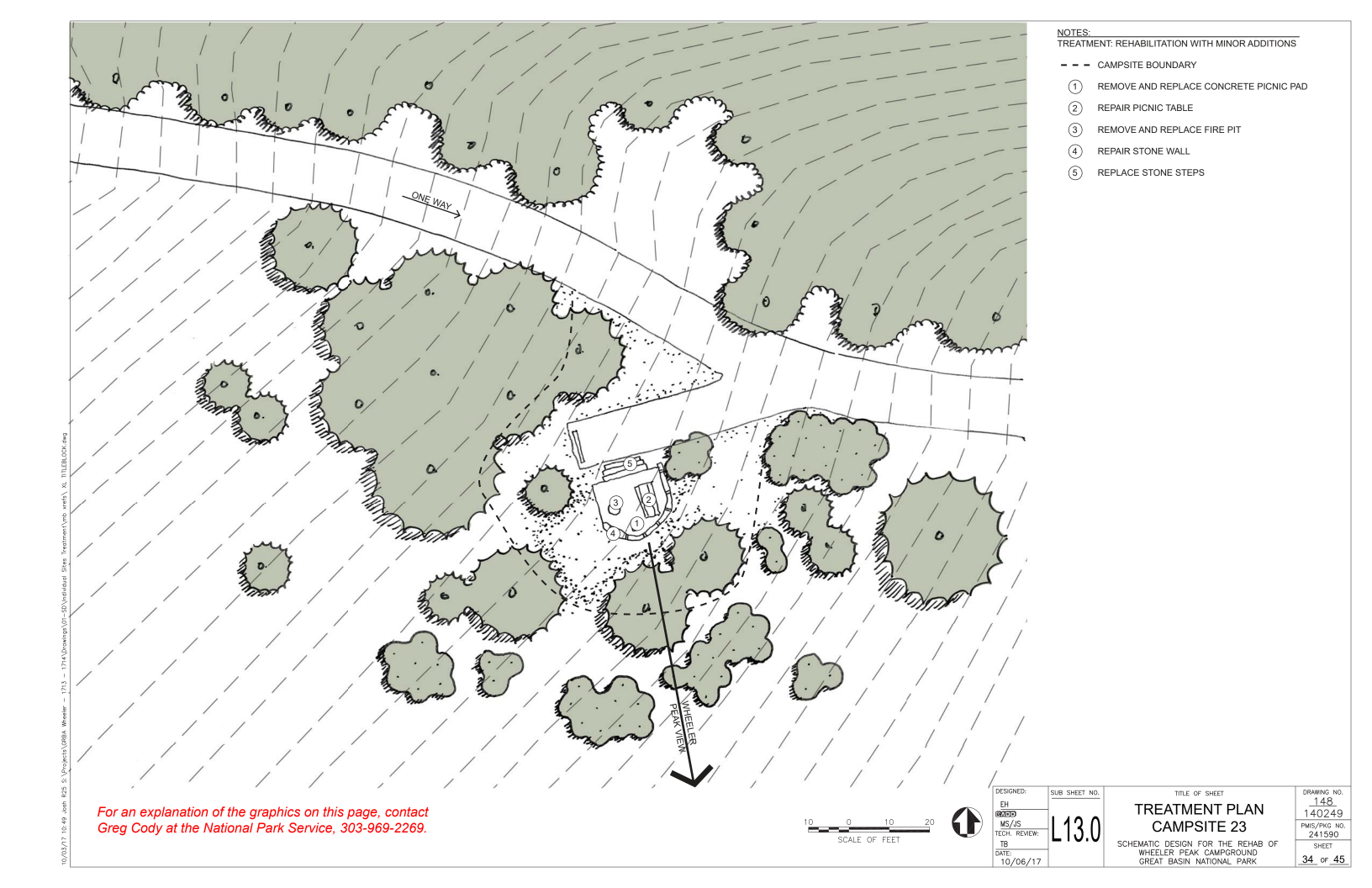
NEW STONE STEPS

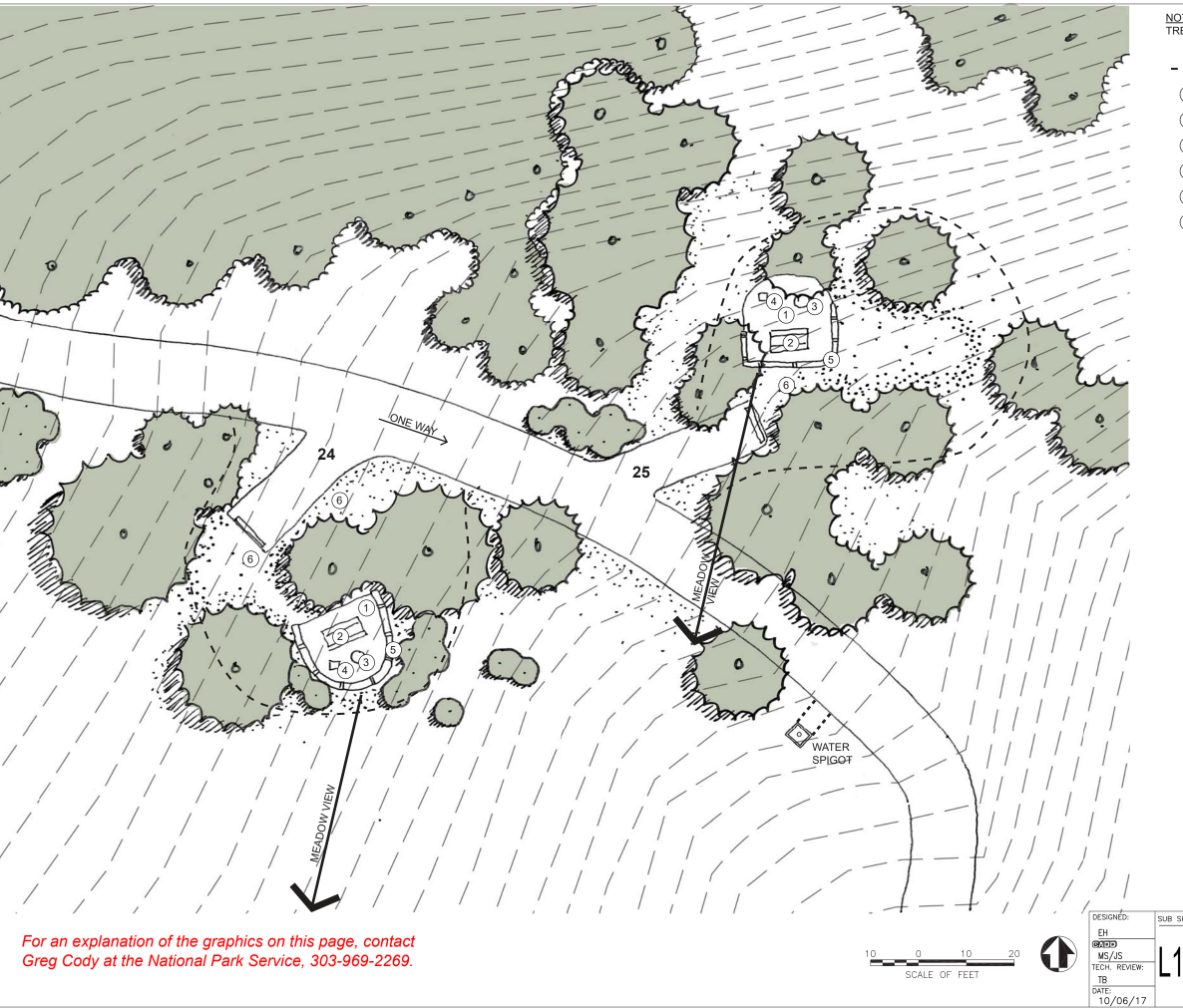
TITLE OF SHEET TREATMENT PLAN CAMPSITES 20, 22

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO.
148
140249 PMIS/PKG NO. 241590

33 of 45





NOTES:
TREATMENT: CAMPSITE 24: REHABILITATION
CAMPSITE 25: REHABILITATION

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

REPAIR PICNIC TABLE

3 REMOVE AND REPLACE FIRE PIT

4 REMOVE AND REPLACE GRILL

REPAIR STONE WALL

MINOR GRADING

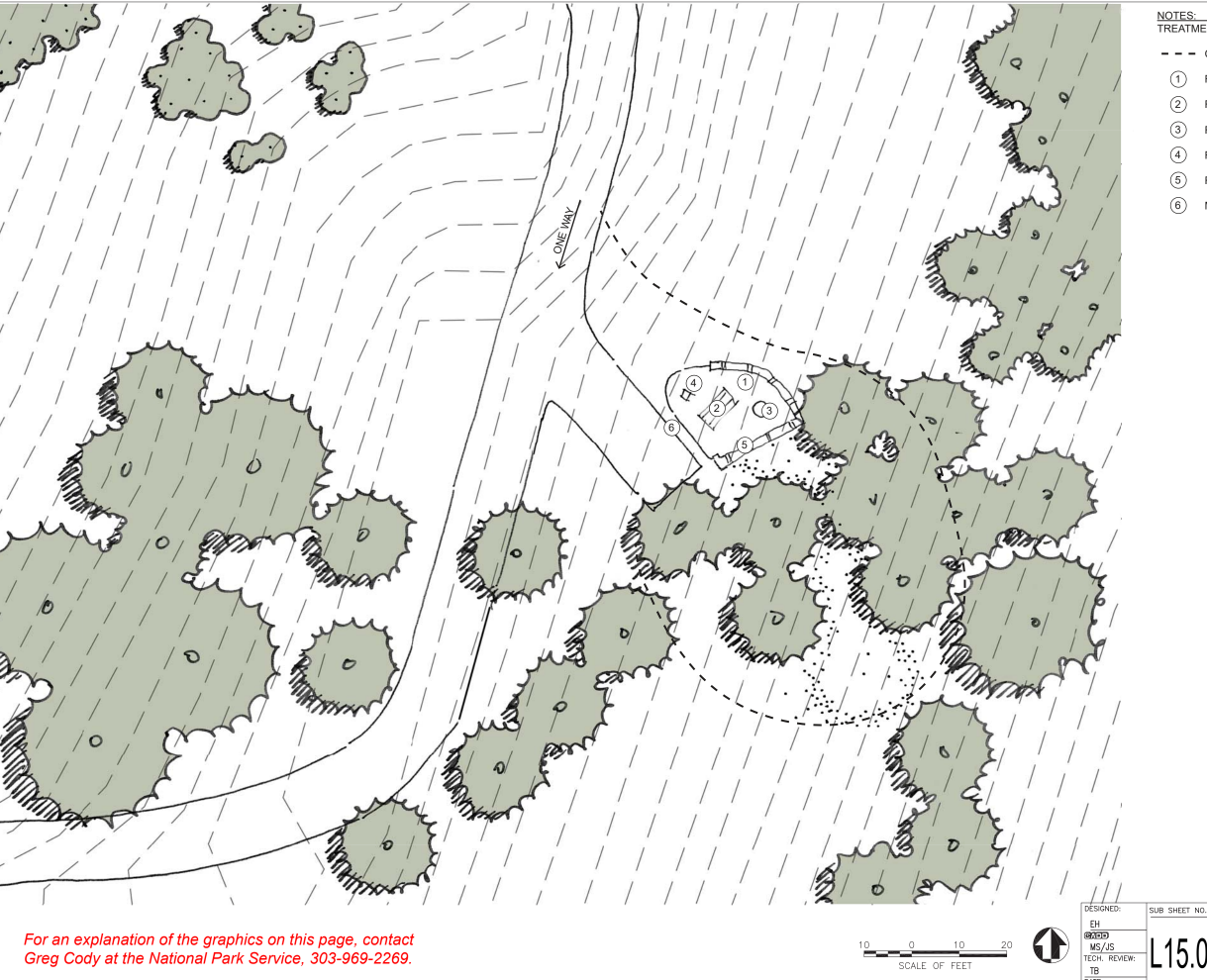
SUB SHEET NO.

TITLE OF SHEET TREATMENT PLAN CAMPSITES 24, 25

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590

35 of 45



NOTES: TREATMENT: PRESERVATION

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

2 REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE GRILL

REPAIR STONE WALL

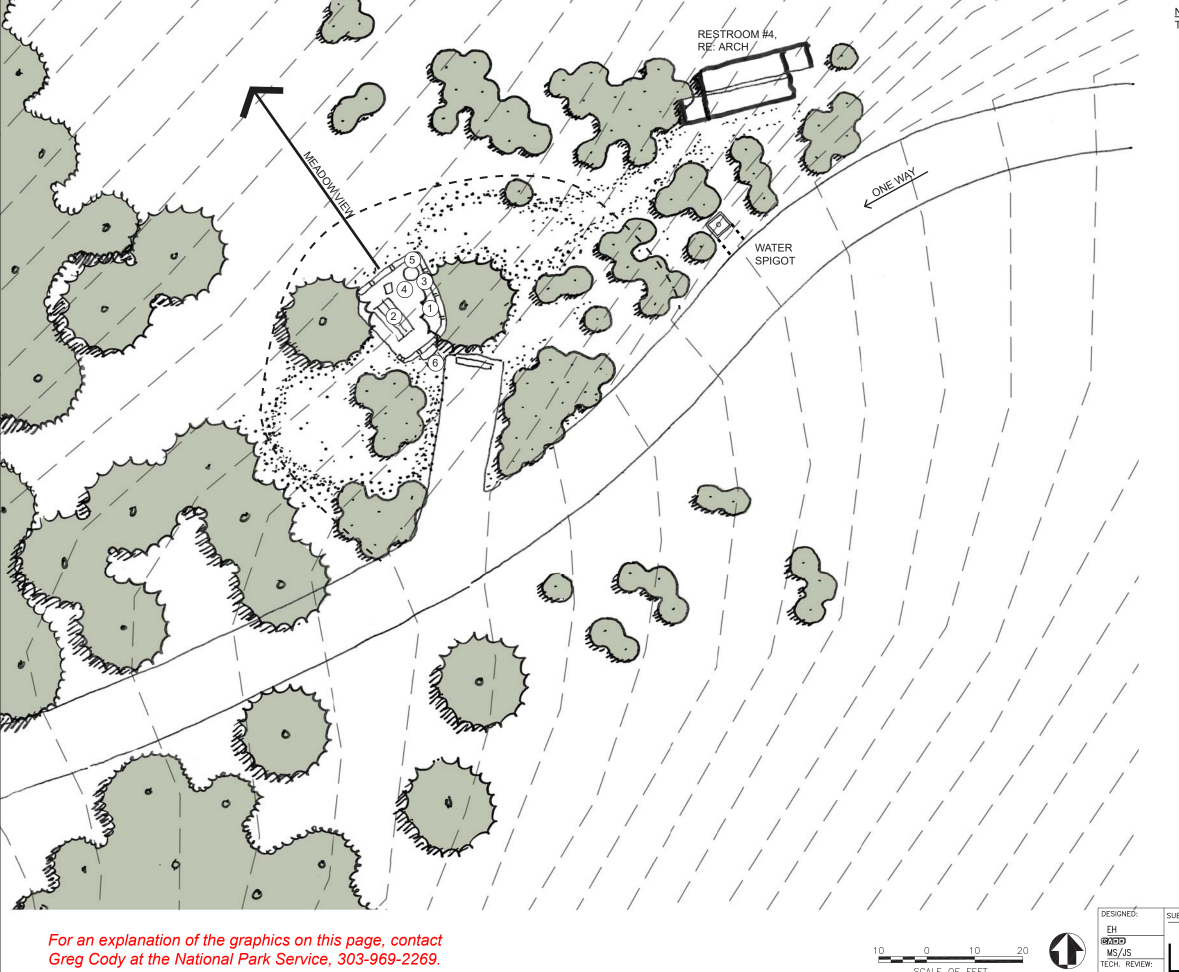
MINOR GRADING

MS/JS
TECH. REVIEW:
TB
DATE:
10/06/17

TITLE OF SHEET TREATMENT PLAN **CAMPSITE 26** 

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 36 of 45



NOTES:
TREATMENT: REHABILITATION WITH MINOR ADDITIONS

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

2 REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

REMOVE AND REPLACE GRILL

REPAIR STONE WALL

NEW STONE STEPS

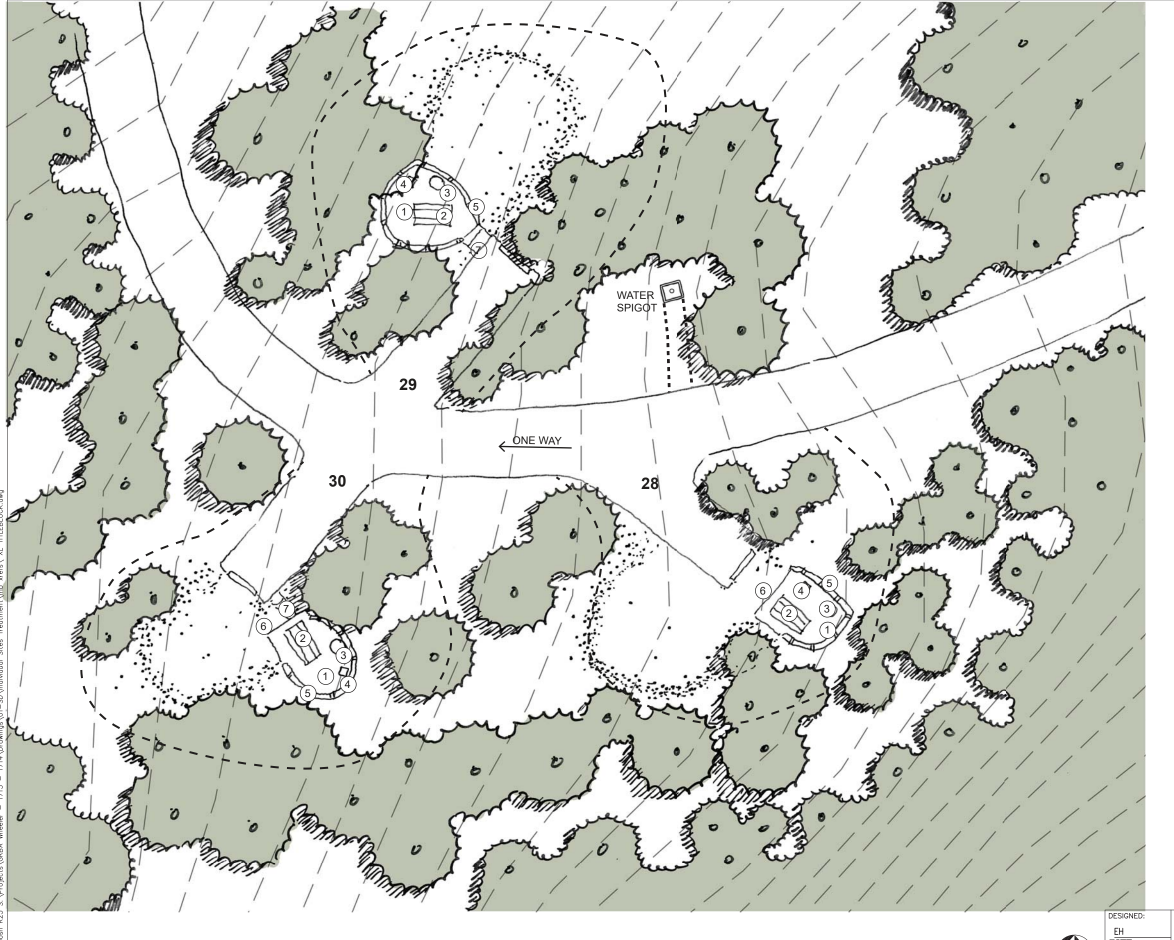
TB
DATE:
10/06/17

SUB SHEET NO.

TITLE OF SHEET TREATMENT PLAN **CAMPSITE 27** 

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 37 of 45

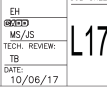


NOTES:
TREATMENT: CAMPSITE 28: REHABILITATION
CAMPSITE 29: REHABILITATION WITH MINOR
ADDITIONS
CAMPSITE 30: PRESERVATION

- - CAMPSITE BOUNDARY
- REMOVE AND REPLACE CONCRETE PICNIC PAD
- REPAIR PICNIC TABLE
- REMOVE AND REPLACE FIRE PIT
- REMOVE AND REPLACE GRILL
- (5) REPAIR STONE WALL
- 6 MINOR GRADING
- REPLACE STONE STEPS

For an explanation of the graphics on this page, contact Greg Cody at the National Park Service, 303-969-2269.



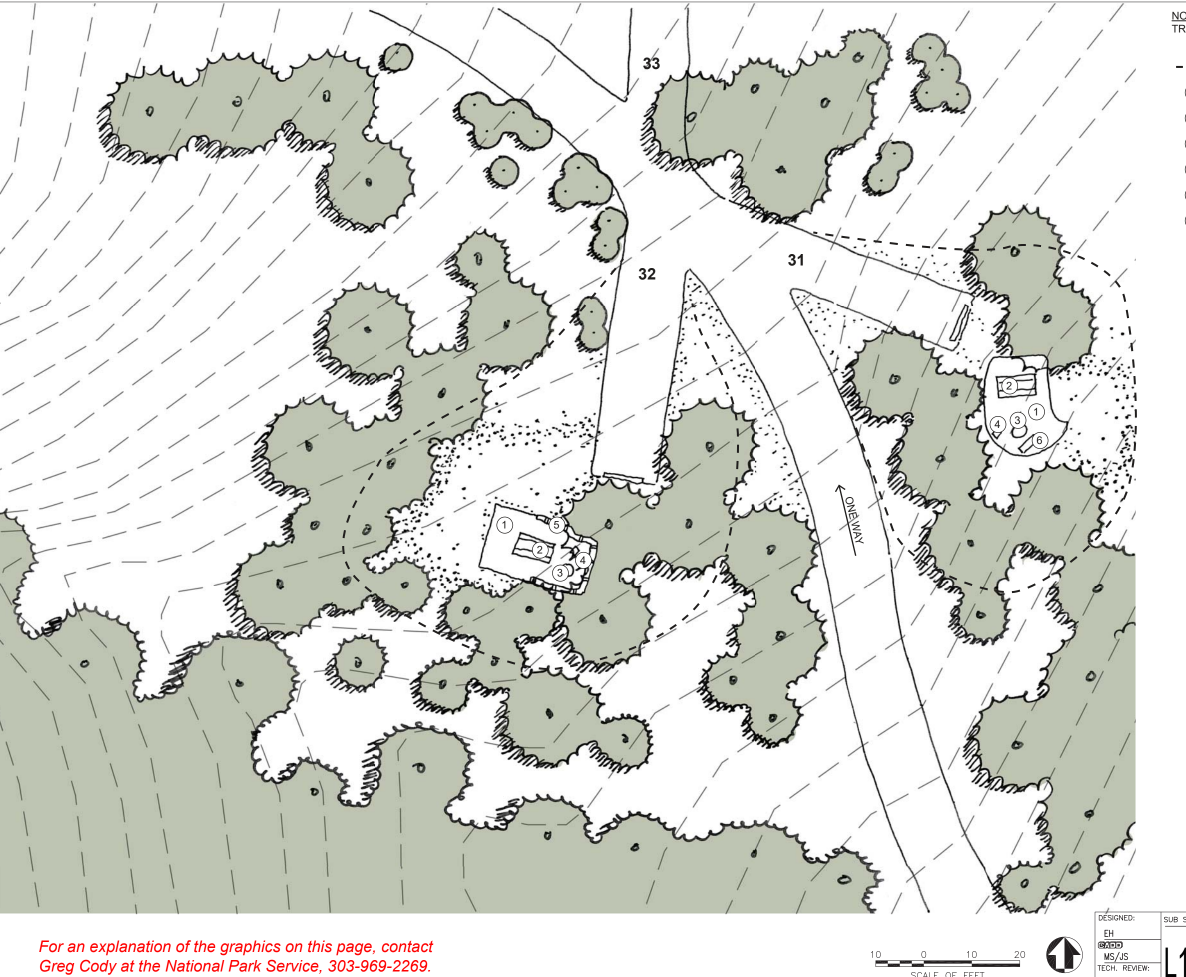


SUB SHEET NO.

TITLE OF SHEET TREATMENT PLAN CAMPSITES 28, 29, 30

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 38 of 45



NOTES:
TREATMENT: CAMPSITE 31: REHABILITATION
CAMPSITE 32: PRESERVATION

- - - CAMPSITE BOUNDARY

REMOVE AND REPLACE CONCRETE PICNIC PAD

REPAIR PICNIC TABLE

3 REMOVE AND REPLACE FIRE PIT

4 REMOVE AND REPLACE GRILL

REPAIR STONE WALL

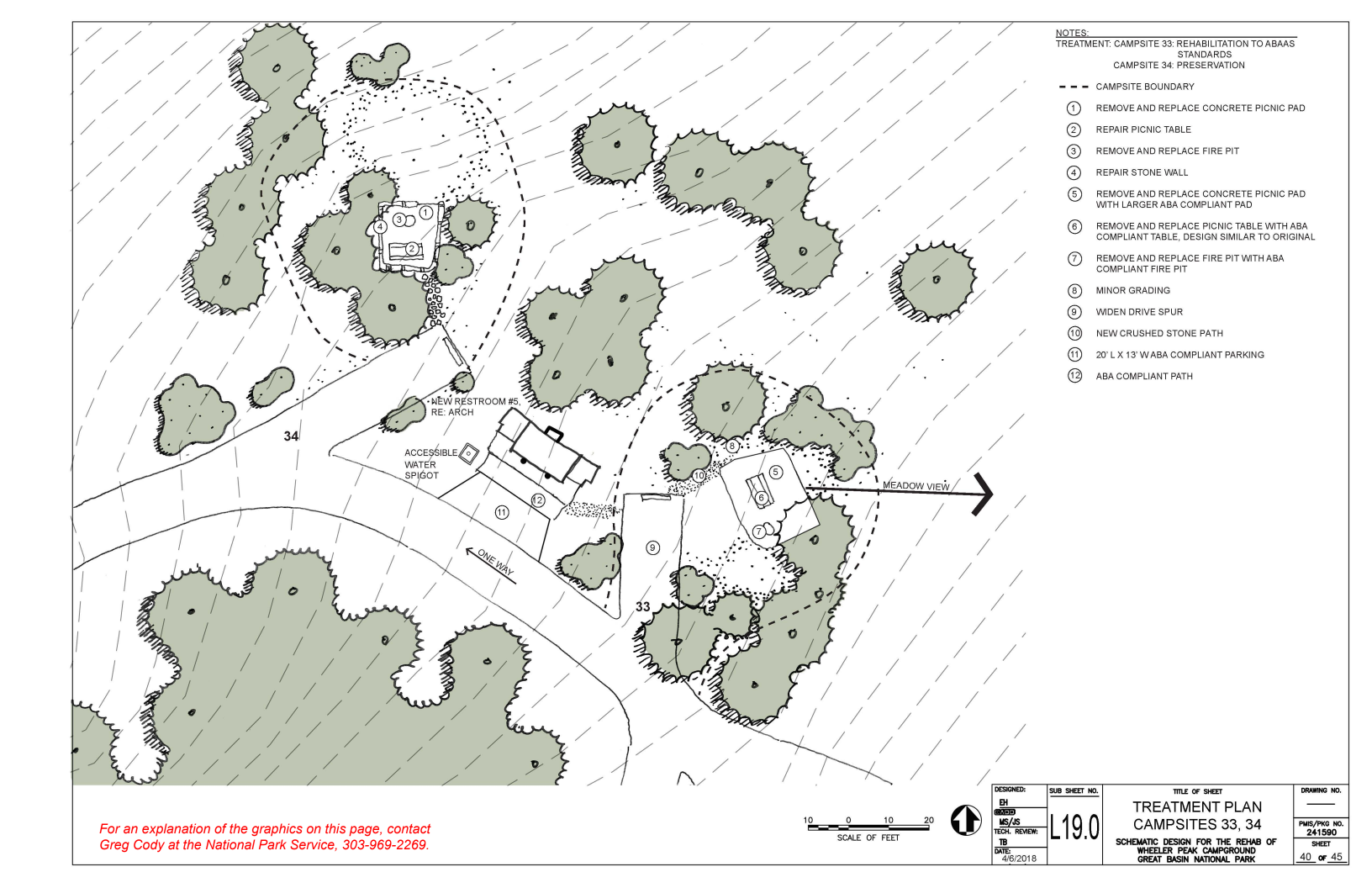
REPAIR BENCH

SUB SHEET NO. TB
DATE:
10/06/17

TITLE OF SHEET TREATMENT PLAN CAMPSITES 31, 32

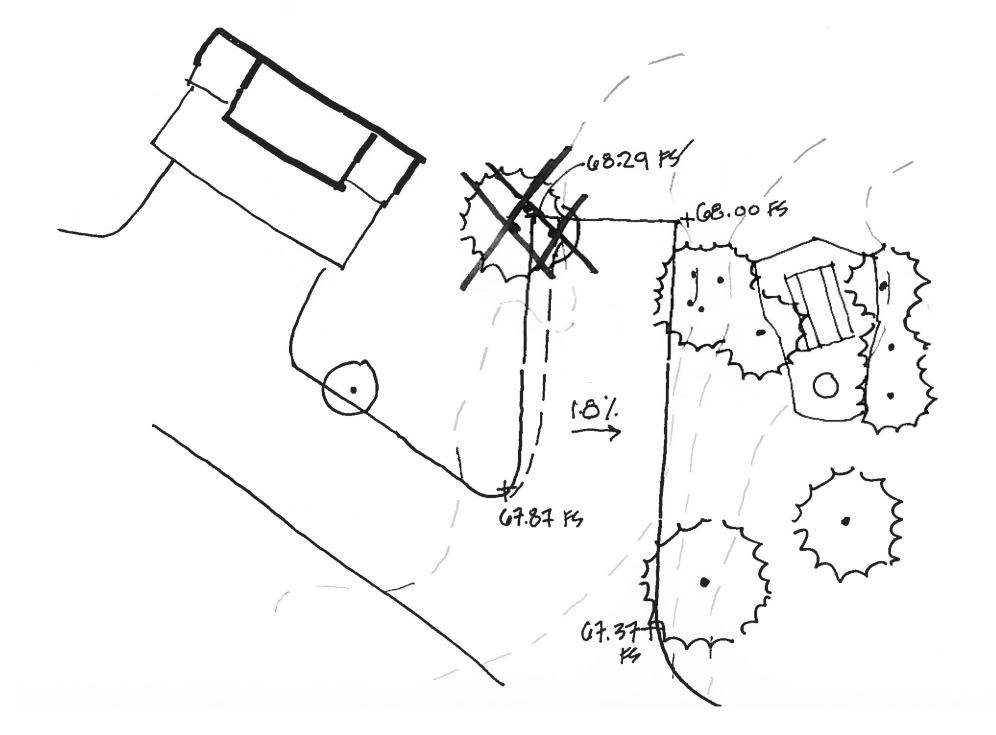
SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK

DRAWING NO. 140249 PMIS/PKG NO. 241590 39 of 45



## CAMPSITE #33 TREATMENT: REHABILITATION TO ABAAS

- WIDEN PARKING SPUR TO 16' WIDE; 30' LENGTH MAINTAINED
- REMOVE (3) TREES 6", 8", & 12" DBH TREES

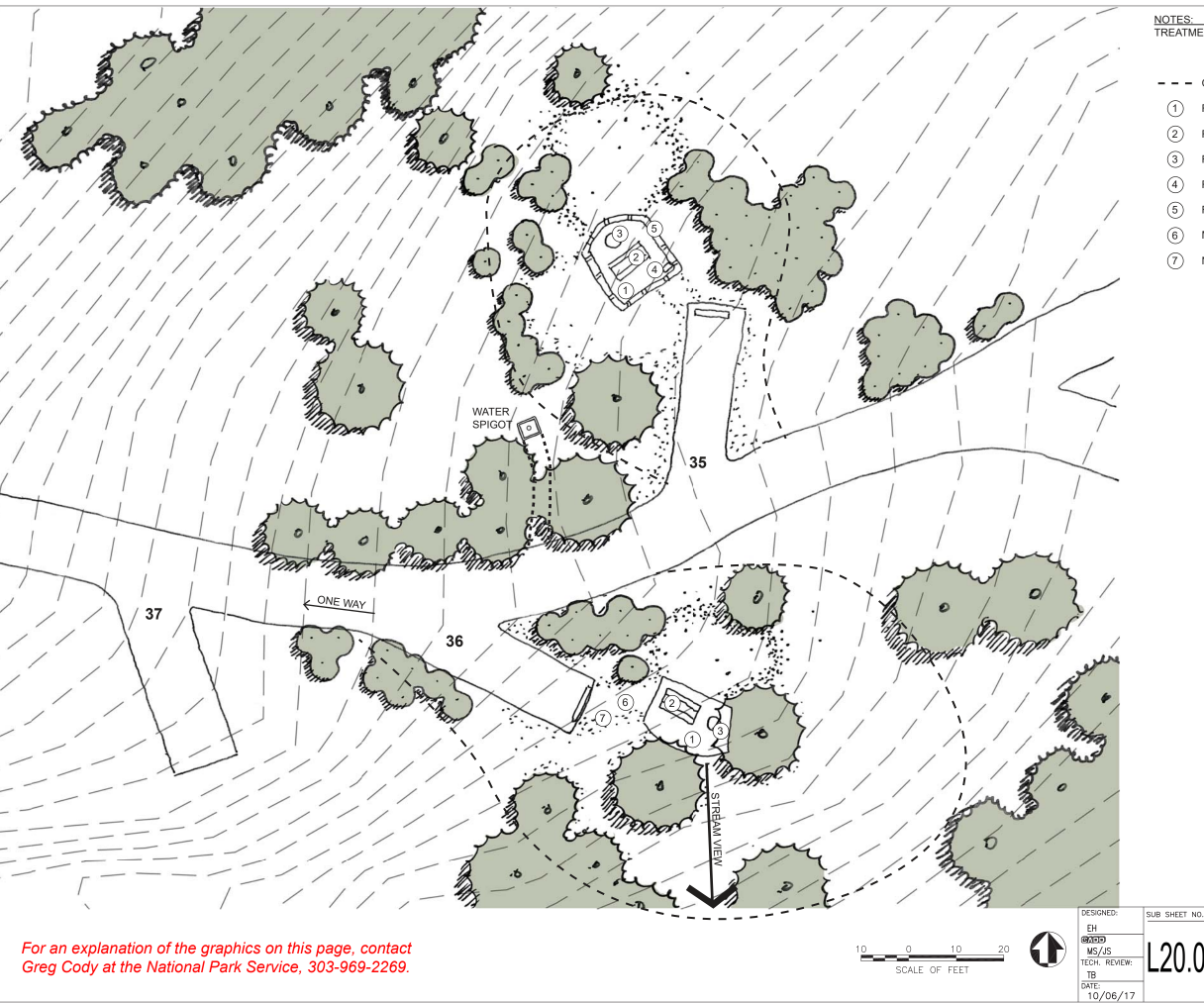






EXAMPLE OF EXISTING SITE WALL CHARACTER

For an explanation of the graphics on this page, contact Greg Cody at the National Park Service, 303-969-2269.



NOTES:
TREATMENT: CAMPSITE 35: PRESERVATION
CAMPSITE 36: REHABILITATION WITH MINOR
ADDITIONS

- - CAMPSITE BOUNDARY

1) REMOVE AND REPLACE CONCRETE PICNIC PAD

(2) REPAIR PICNIC TABLE

REMOVE AND REPLACE FIRE PIT

(4) REMOVE AND REPLACE GRILL

(5) REPAIR STONE WALL

6 MINOR GRADING

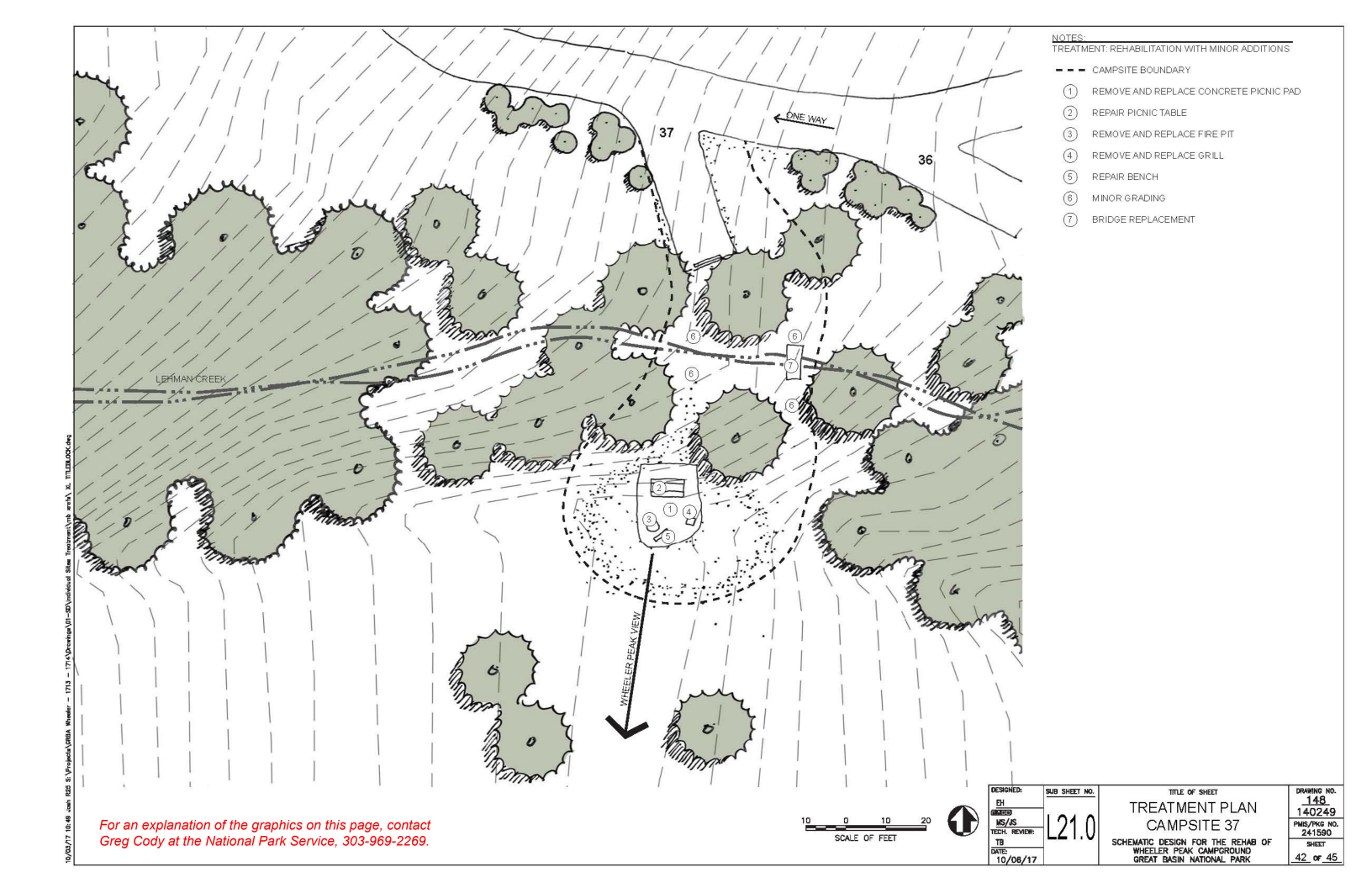
7 NEW CRUSHED STONE PATH

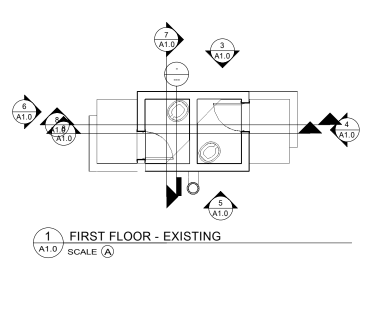
TREATMENT PLAN
CAMPSITES 35, 36

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER PEAK CAMPGROUND GREAT BASIN NATIONAL PARK 140249
PMIS/PKG NO.
241590
SHEET

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DRAWING NO.





7 BLDG SECTION 2

A1.0 SCALE A

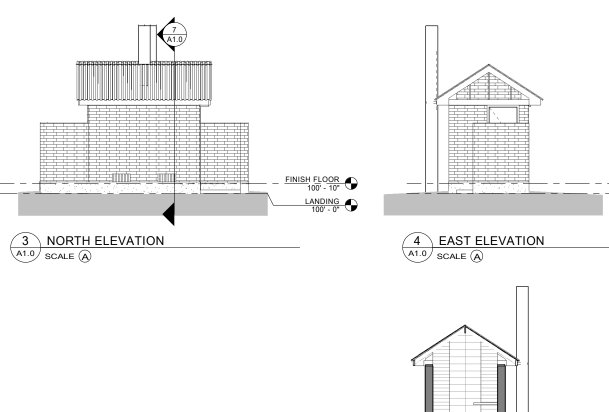


2 3D IMAGE OF EXISTING BUILDING SCALE (A)

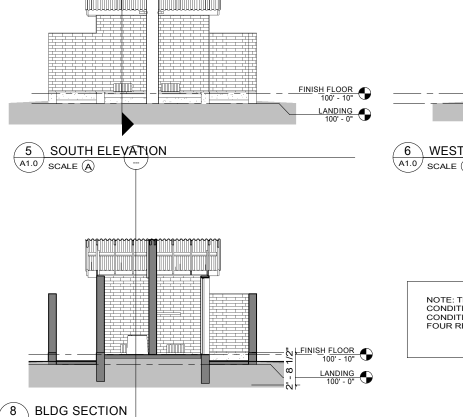
A1.0 SCALE A

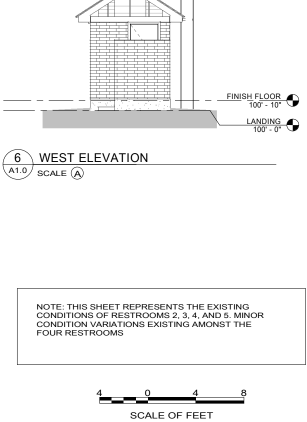
FINISH FLOOR 100' - 10"

FINISH FLOOR 100' - 10"



4/12/2018 2:45:48 PM N:VAA PROJECTS/2017/2017460 NPS GRBA WHEELER CG (PWR)\BIM\Revit\2017460 NPS GBRA WHEELER CG.rvt





DESIGNED:
EH

SH
TECH REVIEW:
EH

DATE:
04/12/2018

EXISTING PLAN, ELEVATIONS, AND SECTIONS

SECTIONS

GREAT BASIN NATIONAL PARK
WHEELER PEAK CAMPGROUND REHAB

140249
PMIS/PKG NO. 241590
SHEET

DRAWING NO. 148

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4/12/2018 2:43:47 PM N:VAA PROJECTS/2017/2017460 NPS GRBA WHEELER CG (PWR)\BIM\Revit\2017460 NPS GBRA WHEELER CG.rvt

For an explanation of the graphics on this page, contact Greg Cody at the National Park Service, 303-969-2269.

SCALE (A) 2 4

DESIGNED:
EH

@XIDD
SH
TECH REVIEW:
EH

DATE:
04/12/2018

PREFERRED ALTERNATIVE FLOOR PLAN AND 3D IMAGE

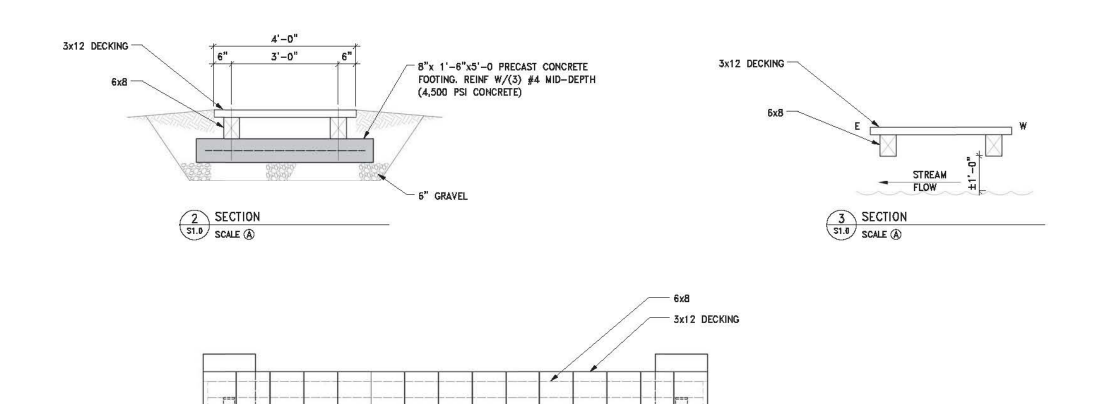
GREAT BASIN NATIONAL PARK
WHEELER PEAK CAMPGROUND REHAB

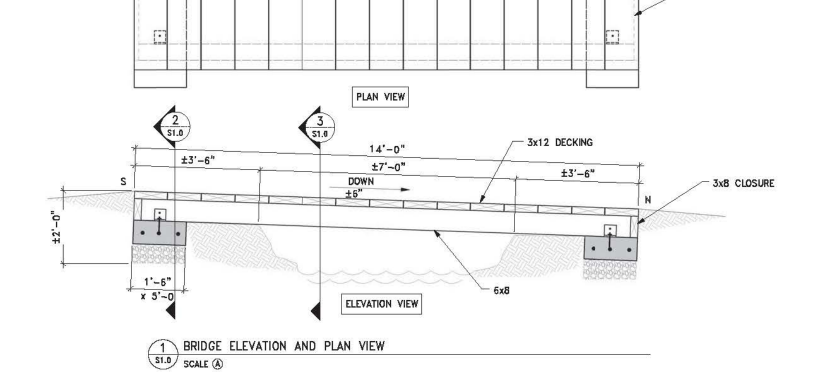
241590 SHEET 44 OF 45

DRAWING NO.

140249

PMIS/PKG NO.





\* ALL LUMBER SHALL BE PRESSURE TREATED

1 0 1 2 3
SCALE OF FEET

3x8 CLOSURE

DESIGNED:
TSS

©XIDD

DJM
TECH REVIEW:
TSS

DATE:
09/12/2017

BRIDGE REPLACEMENT

SCHEMATIC DESIGN FOR THE REHAB OF WHEELER
PEAK CAMPGROUND
GREAT BASIN NATIONAL PARK