



WASHINGTON DEPARTMENT OF FISH AND WILDLIFE

BEEBE SPRINGS PHASE 5 FISHING POND CN:A677:14-1

INDEX

SHEET NO.

1. COVER SHEET
2. VICINITY AND EXISTING SITE PLAN
3. OVERALL PROJECT PLAN
4. EXISTING CONDITIONS AND TESC PLAN
5. TESC DETAILS AND NOTES
6. POND GRADING PLAN
7. POND LAYOUT PLAN
8. POND SECTIONS
9. POND GRADING AND LINER DETAILS
10. POND INLET DETAILS
11. POND OUTLET DETAILS
12. POND OUTLET CHANNEL GRADING PLAN
13. POND OUTLET CHANNEL DETAILS AND TYPICAL SECTIONS
14. WATERLINE IMPROVEMENT PLAN
15. WATERLINE IMPROVEMENT SECTIONS AND DETAILS
16. WATERLINE IMPROVEMENT VAULT DETAILS
17. WATERLINE IMPROVEMENT DETAILS
18. MAINTENANCE/ADA ACCESS AREA PLAN AND DETAILS
19. GENERAL DETAILS
20. GENERAL DETAILS
21. PLANTING PLAN
22. PLANT LIST AND PLANTING DETAILS
23. LANDSCAPE ARCHITECTURE LANDSCAPE DETAILS
24. LANDSCAPE ARCHITECTURE CUSTOM DETAILS

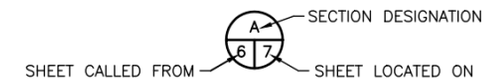
ABBREVIATIONS

&	- AND	MAX	- MAXIMUM
@	- AT	M.B.	- MACHINE BOLT
ADA	- AMERICANS WITH DISABILITIES ACT	MFG.	- MANUFACTURER'S
ALUM	- ALUMINUM	MIL	- ONE THOUSANDTH OF AN INCH
APPROX.	- APPROXIMATELY	MIN	- MINIMUM
BM	- BENCH MARK	MISC.	- MISCELLANEOUS
BMP	- BEST MANAGEMENT PRACTICE	MOD.	- MODEL
CL	- CENTERLINE	NAD83	- NORTH AMERICAN DATUM OF 1983
CLR.	- CLEARANCE	NGVD29	- NATIONAL GEODETIC VERTICAL DATUM OF 1929
CONC	- CONCRETE	NTS	- NOT TO SCALE
CU FT	- CUBIC FEET	OC	- ON CENTER
∅	- DIAMETER	OD	- OUTSIDE DIAMETER
DR	- DIMENSION RATIO	OHW	- ORDINARY HIGH WATER
EL	- ELEVATION	OSB	- ORIENTED STRAND BOARD
EW	- EACH WAY	PL	- PLATE
F.B.	- FLAT BAR	PRV	- PRESSURE REDUCING VALVE
FT	- FEET	PSI	- POUNDS PER SQUARE INCH
FTG	- FOOTING	PT	- PRESSURE TREATED
GALV	- GALVANIZED	R	- RADIUS
GA.	- GAUGE	REQ'D	- REQUIRED
HDPE	- HIGH DENSITY POLYETHYLENE	SCH	- SCHEDULE
HORZ	- HORIZONTAL	SEC.	- SECTION
HSS	- STRUCTURAL TUBING	S.F.	- SQUARE FEET
ID	- INSIDE DIAMETER	SHT.	- SHEET
IE	- INVERT ELEVATION	SPEC'S.	- PROJECT SPECIFICATIONS
IN	- INCH	SR	- STATE ROUTE
LG	- LONG	S.S.	- STAINLESS STEEL
LWD	- LARGE WOODY DEBRIS	TYP	- TYPICAL
		VERT	- VERTICAL
		W/	- WITH
		W.S.	- WATER SURFACE
		WSDOT	- WASHINGTON DEPARTMENT OF TRANSPORTATION

SHEET SYMBOLS



DETAIL



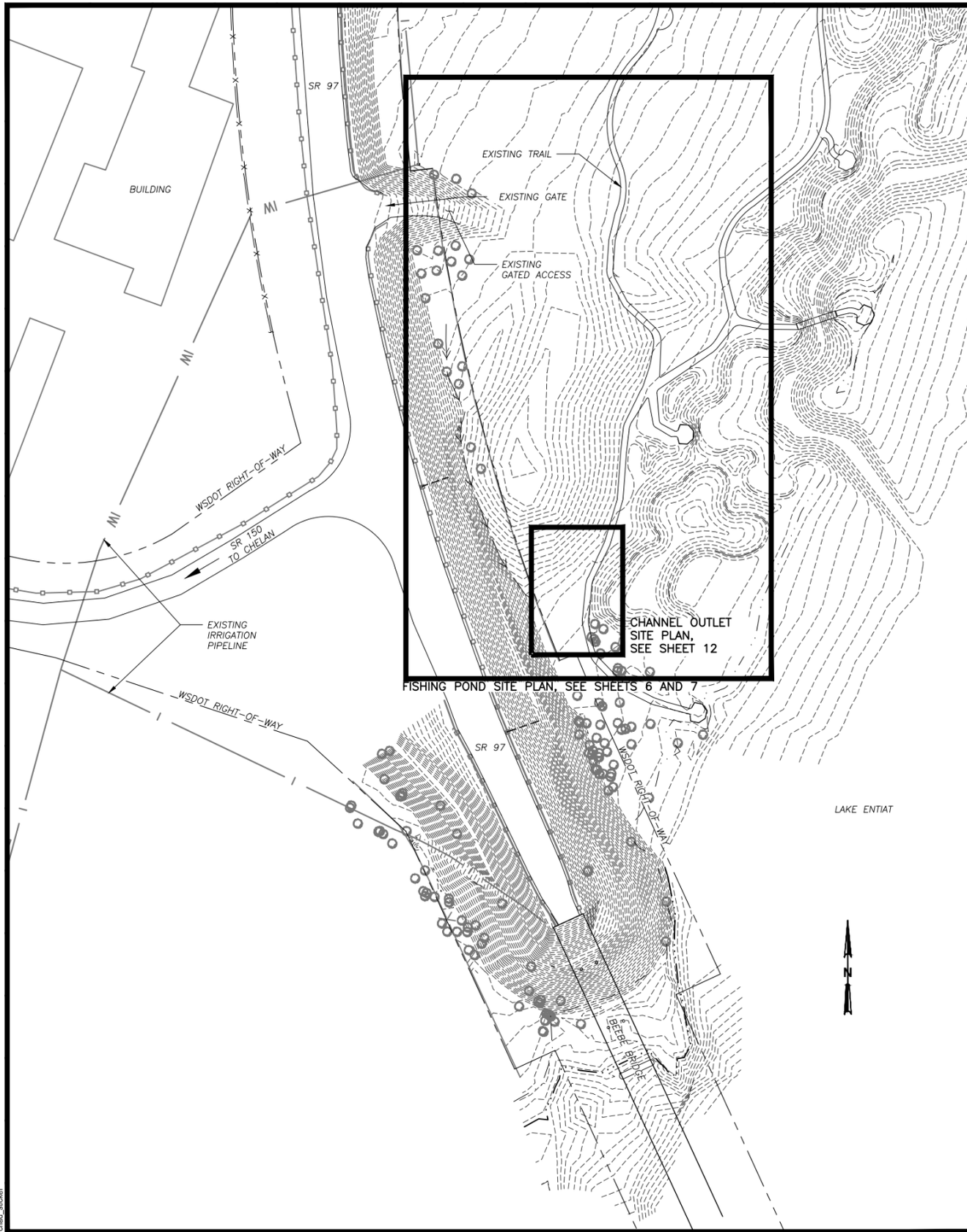
SECTION



NOTE REFERENCE
REFERENCE DESIGNATION TO NOTE
APPEARING ON SAME SHEET OR A
PART OR MATERIAL IN A SCHEDULE

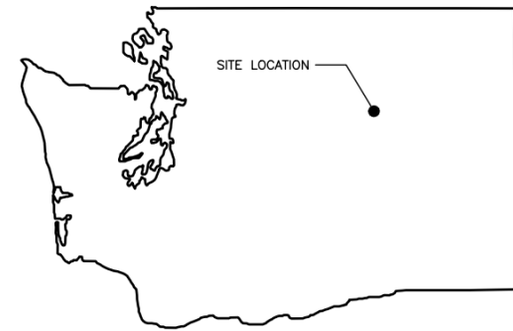
PROJECT NO.
CN:A677:14:1

SHEET	OF
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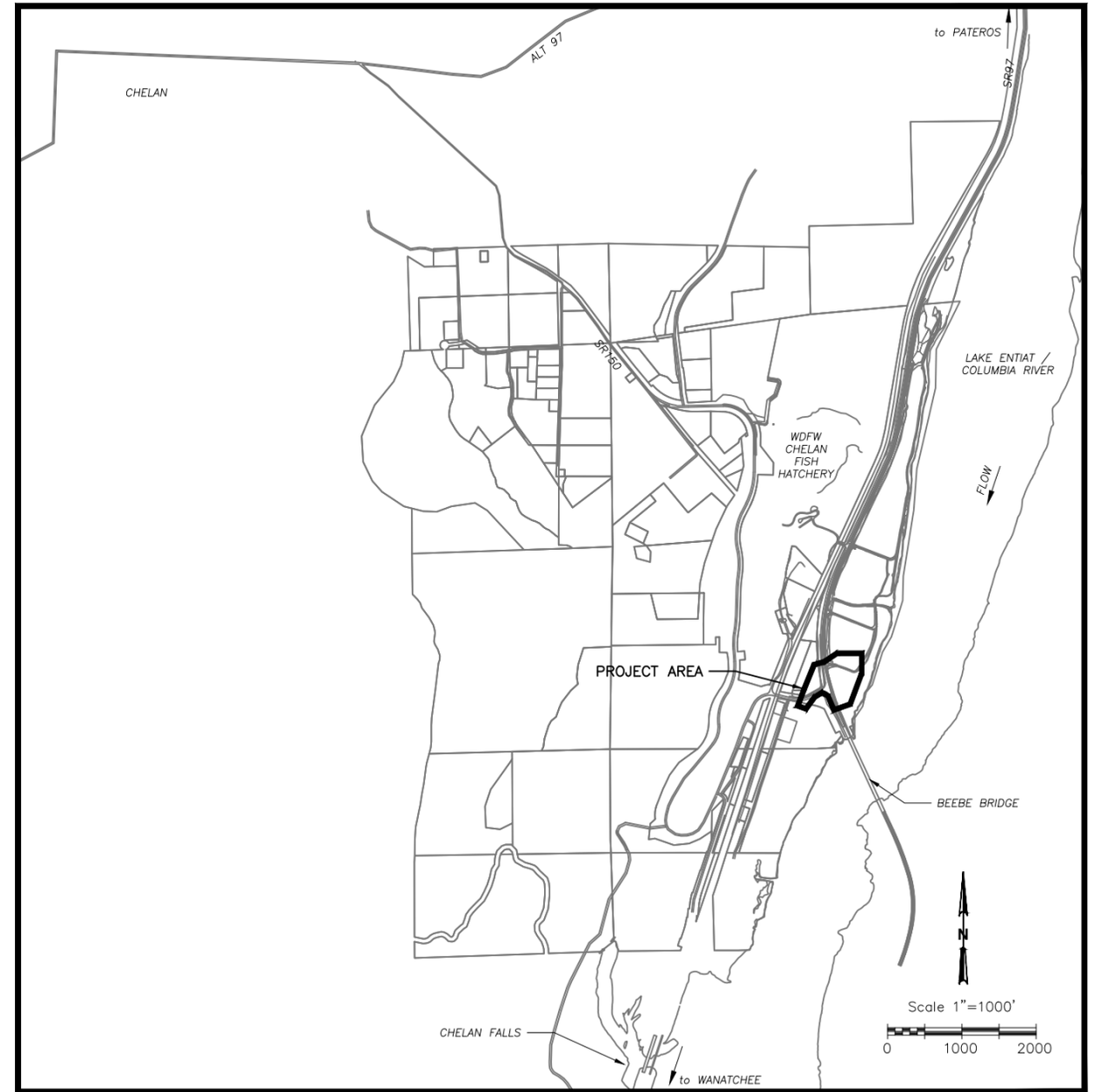


OVERALL PROJECT PLAN, SEE SHEET 3

EXISTING SITE PLAN
SCALE: NTS



STATE MAP
SCALE: NTS



VICINITY MAP
SCALE: NTS

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WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE



SYM	DATE	REVISION DESCRIPTION	BY
		APPROVED AND RELEASED FOR CONSTRUCTION	
CHIEF ENGINEER		DATE:	
PROGRAM		DATE:	

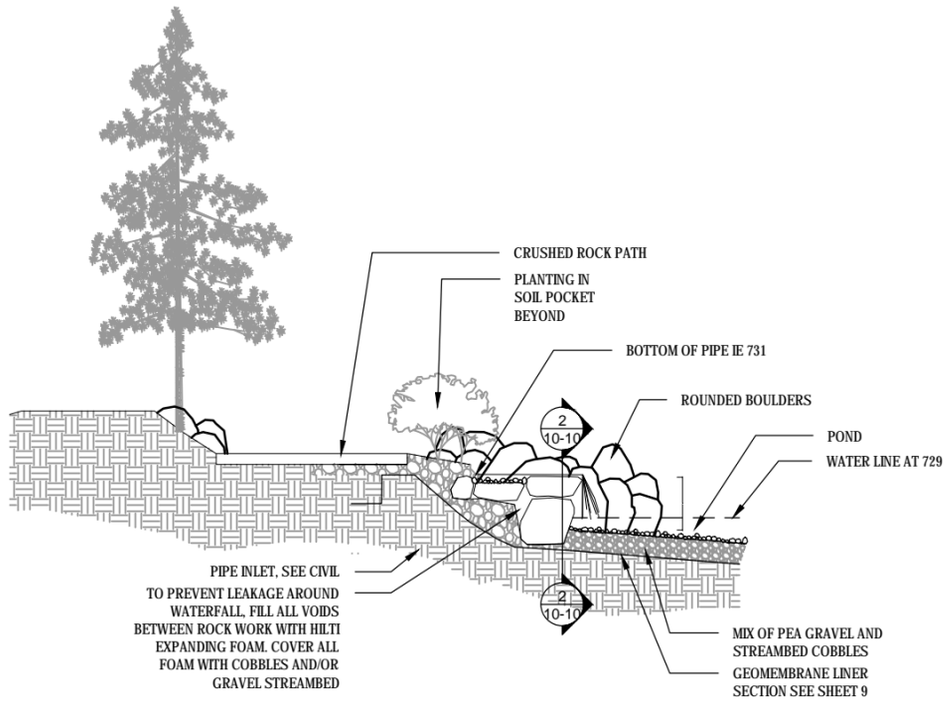
0 1"
BAR MEASURES
ONE INCH ON
ORIGINAL DRAWINGS

DESIGNED BY C. TALICH
CHECKED BY C. TALICH
DRAWN BY C. STICKEL
DATE 07/28/2014

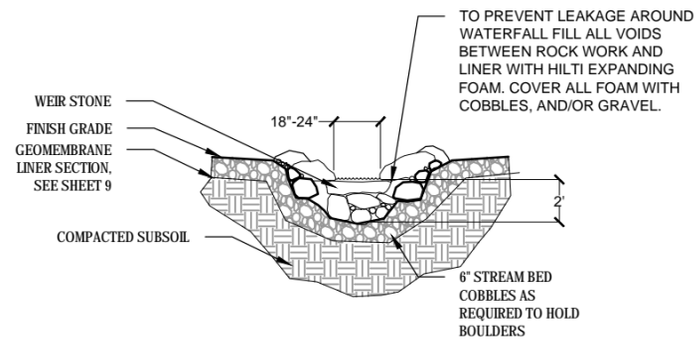
BEEBE SPRINGS
PHASE 5 FISHING POND
VICINITY AND EXISTING SITE PLAN

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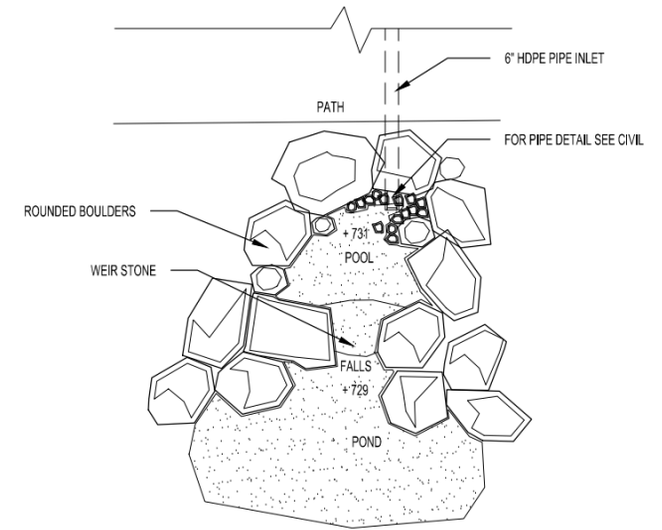
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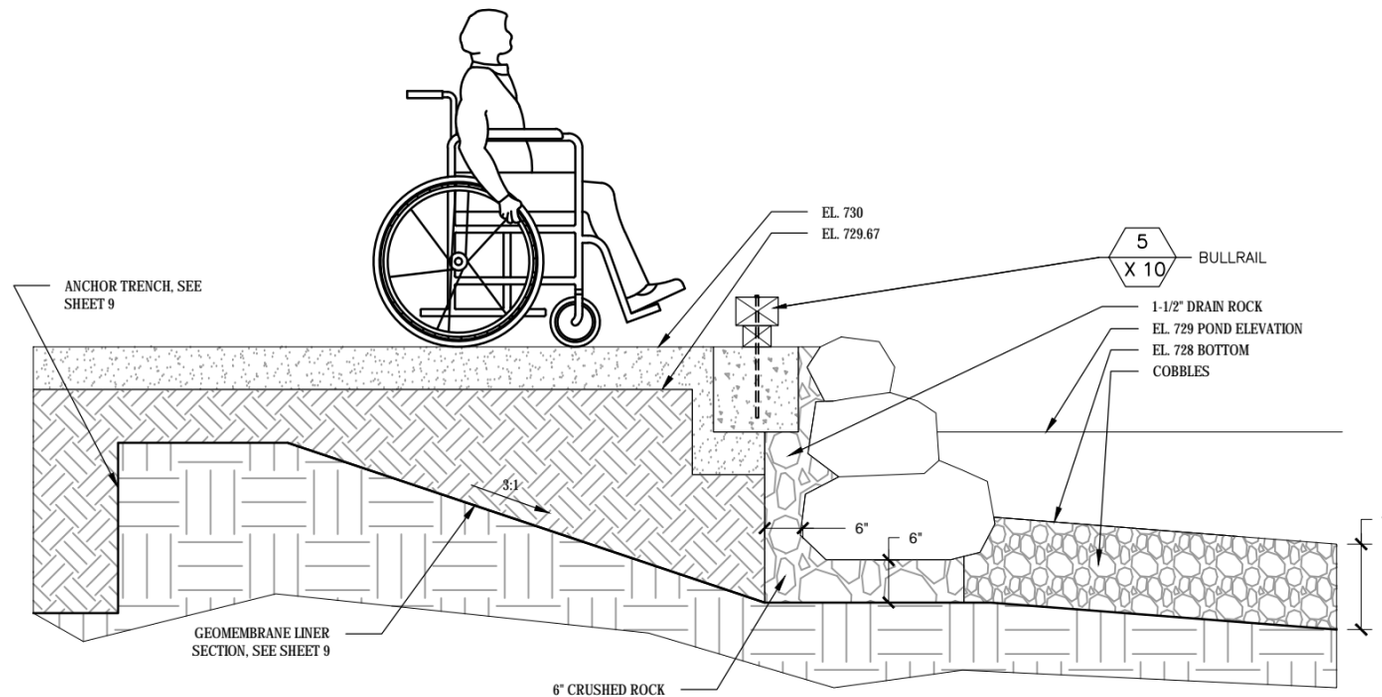
WATERFALL INLET DETAIL 8
SCALE: 1/4" = 1"



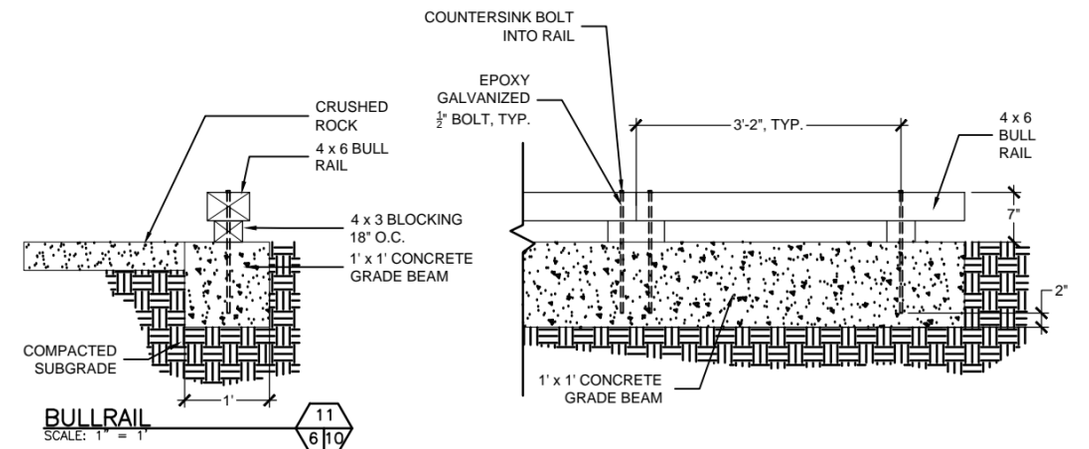
WATERFALL SECTION C
SCALE: 1/4" = 1"



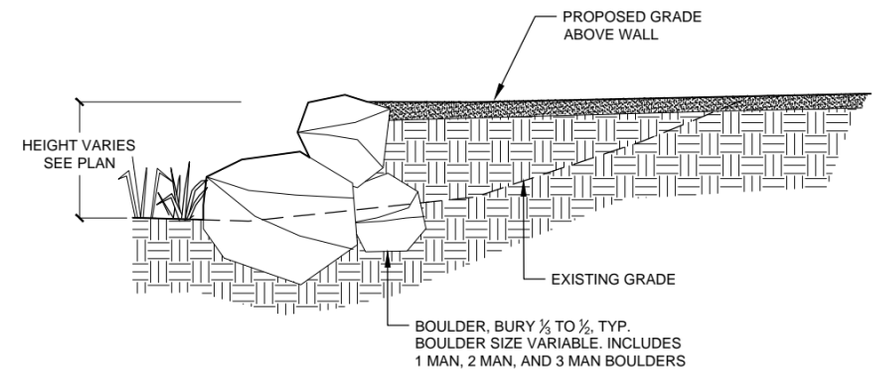
WATERFALL PLAN 9
SCALE: 1/8" = 1"



ADA FISHING AREA 10
SCALE: 1" = 1"



BULLRAIL 11
SCALE: 1" = 1"



ROCK WALL 12
NTS

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Mod: 07/28/2014, 15:37 | Plotter: 07/28/2014, 15:48 | Dan



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SYM	DATE	REVISION DESCRIPTION	BY
		APPROVED AND RELEASED FOR CONSTRUCTION	
DESIGNED BY	J.B.		
CHECKED BY	D.C.		
DRAWN BY	D.S., E.G.		
DATE	07/28/2014		

0 1"
BAR MEASURES ONE INCH ON ORIGINAL DRAWINGS

BEEBE SPRINGS
PHASE 5 FISHING POND
POND INLET DETAILS

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SHEET OF
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