

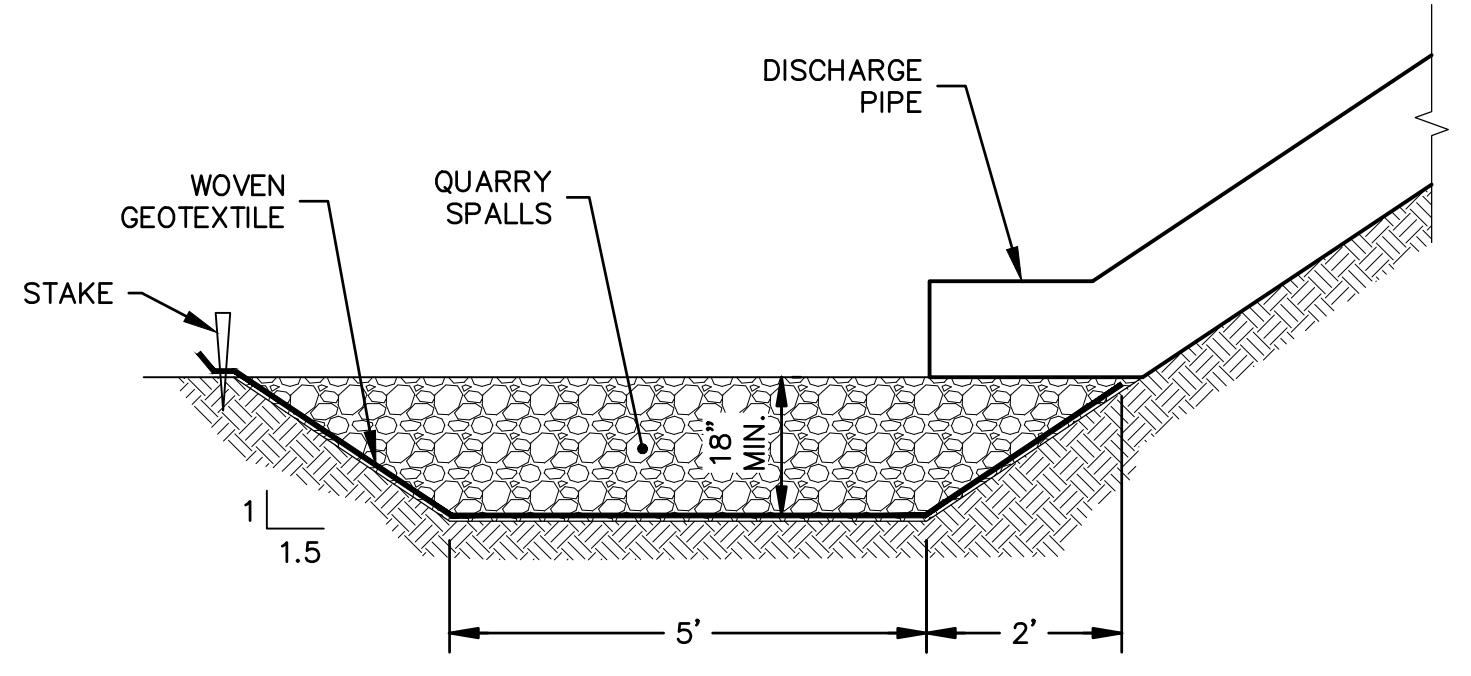
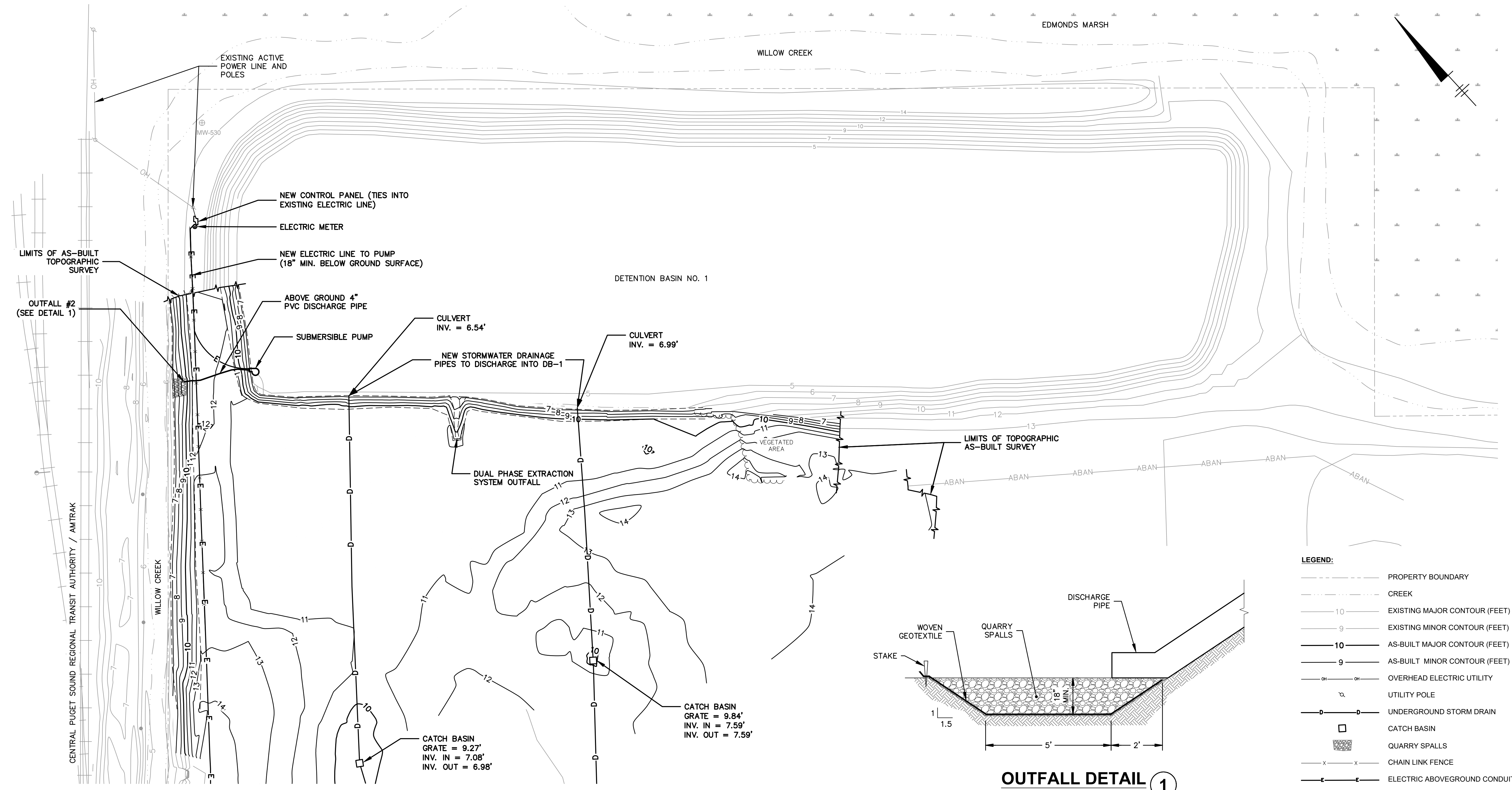
APPENDIX O

As-Built / Post-Remediation Site Plan



CITY:SYRACUSE;ANY DIV:GROUP:ENVCAD_DB;G:STEINBERGER_LD: PIC:IM:FLIESCHNER_PM;S:ZORN_TMR;KILKENNY_LYR:(Opt)ONL="OFF";REF="ACADYER:2018;S(LMS TECH) C:\Users\mwasilewski\OneDrive - ARCADIS\BIM\360\Descheyron\CORPORATION\Edmonds-Excavation\Oversight\2018\B0045362.001\100002-04.19 As-Built DPE System\01-DWG\FIG-1 AS-BUILT - POST-REMEDATION SITE PLAN.dwg LAYOUT:1 SAVED:---- ACADYER:2018;S(LMS TECH) PAGESETUP:PDF-DL PLOTSTYLETABLE:PLTCONT.CTB PLOTTED: 3/29/2018 5:01 PM BY: WASILEWSKI, MATT

XREFS: IMAGES: PROJECTNAME: RECORD:INT-ACT1-X-TITLE RECORD:INT-ACT1-X-BASEMAP RECORD:INT-ACT1-X-RECORDTOPO

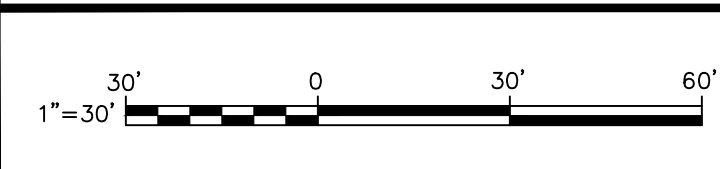


OUTFALL DETAIL 1
NOT TO SCALE

LEGEND:

	PROPERTY BOUNDARY
	CREEK
	EXISTING MAJOR CONTOUR (FEET)
	EXISTING MINOR CONTOUR (FEET)
	AS-BUILT MAJOR CONTOUR (FEET)
	AS-BUILT MINOR CONTOUR (FEET)
	OVERHEAD ELECTRIC UTILITY
	UTILITY POLE
	UNDERGROUND STORM DRAIN
	CATCH BASIN
	QUARRY SPALLS
	CHAIN LINK FENCE
	ELECTRIC ABOVEGROUND CONDUIT
	VEGETATED AREA
	RAILROAD TRACK
INV.	INVERT ELEVATION IN FEET N.A.V.D. 88

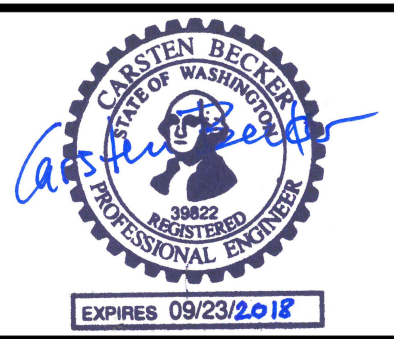
- NOTES:**
- AS-BUILT TOPOGRAPHY BASED ON POINT FILE 31281BJAJ171121 edit.csv SUPPLIED BY OTAK, INC, RECEIVED 12/11/2017 AND 31281BJAJ171222.csv SUPPLIED BY OTAK, INC, RECEIVED 1/8/2018.
 - HORIZONTAL COORDINATE SYSTEM IS WASHINGTON STATE PLANE COORDINATE SYSTEM, NORTH ZONE (NAD 89/98) VERTICAL DATUM IS N.A.V.D. 88.



THIS BAR REPRESENTS ONE INCH ON THE ORIGINAL DRAWING. USE TO VERIFY FIGURE REPRODUCTION SCALE

No.	Date	Revisions	By	Ckd

Professional Engineer's Name
CARSTEN BECKER
Professional Engineer's No.
39822
State WA Date Signed 3/29/2018 Project Mgr. SZ
Designed by RPK Drawn by GS Checked by CB



ARCADIS Design & Consultancy for natural and built assets
ARCADIS U.S., INC.

FORMER UNOCAL EDMONDS TERMINAL • EDMONDS, WASHINGTON
DETENTION BASIN 2 EXCAVATION AS-BUILT REPORT
AS-BUILT / POST-REMEDATION SITE PLAN

ARCADIS Project No. B0045362.0011.00002
Date MARCH 2018
ARCADIS U.S., INC. 1100 OLIVE WAY, SUITE 800 SEATTLE, WA, 98101 Tel: 206.726.4726