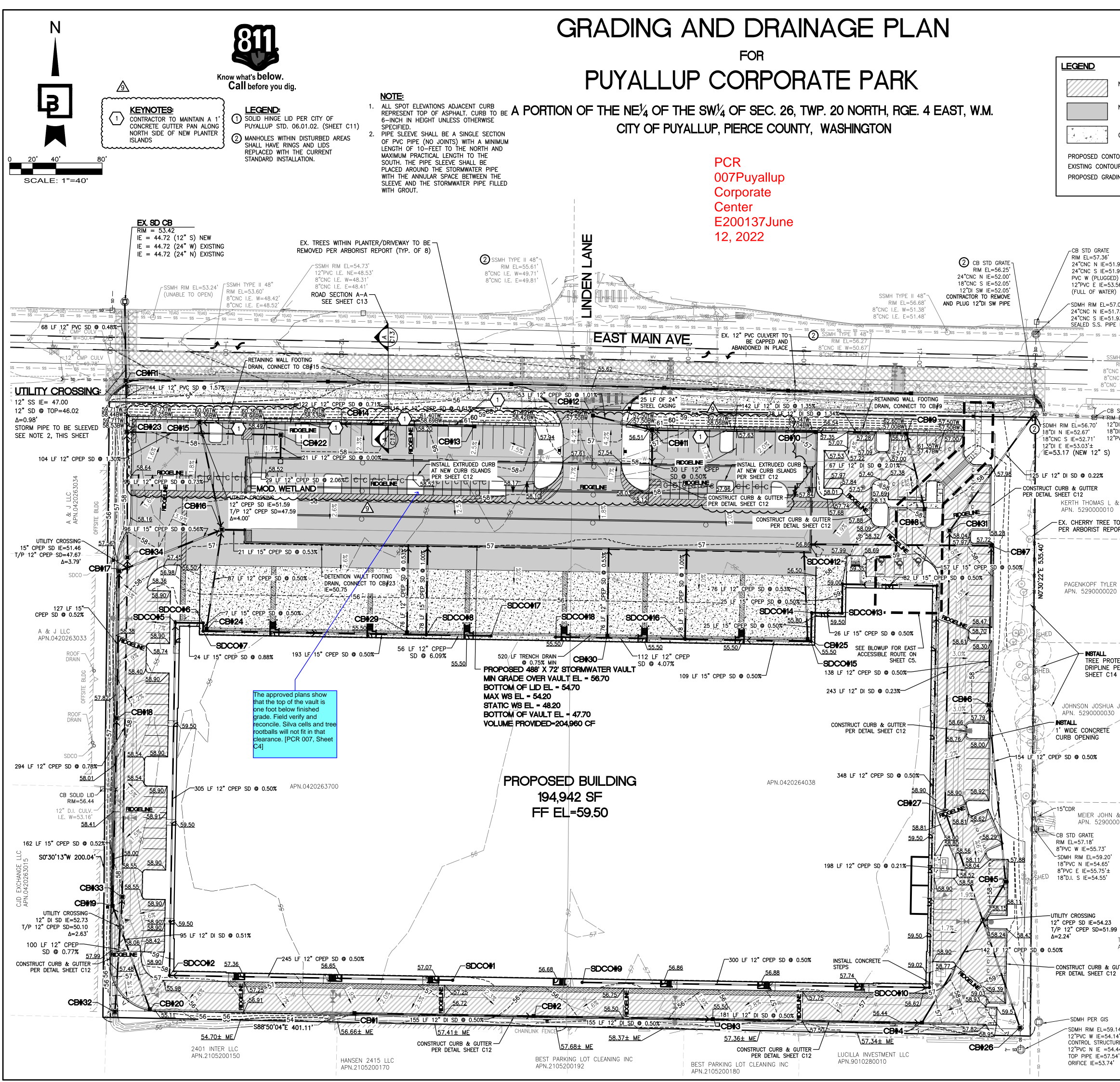
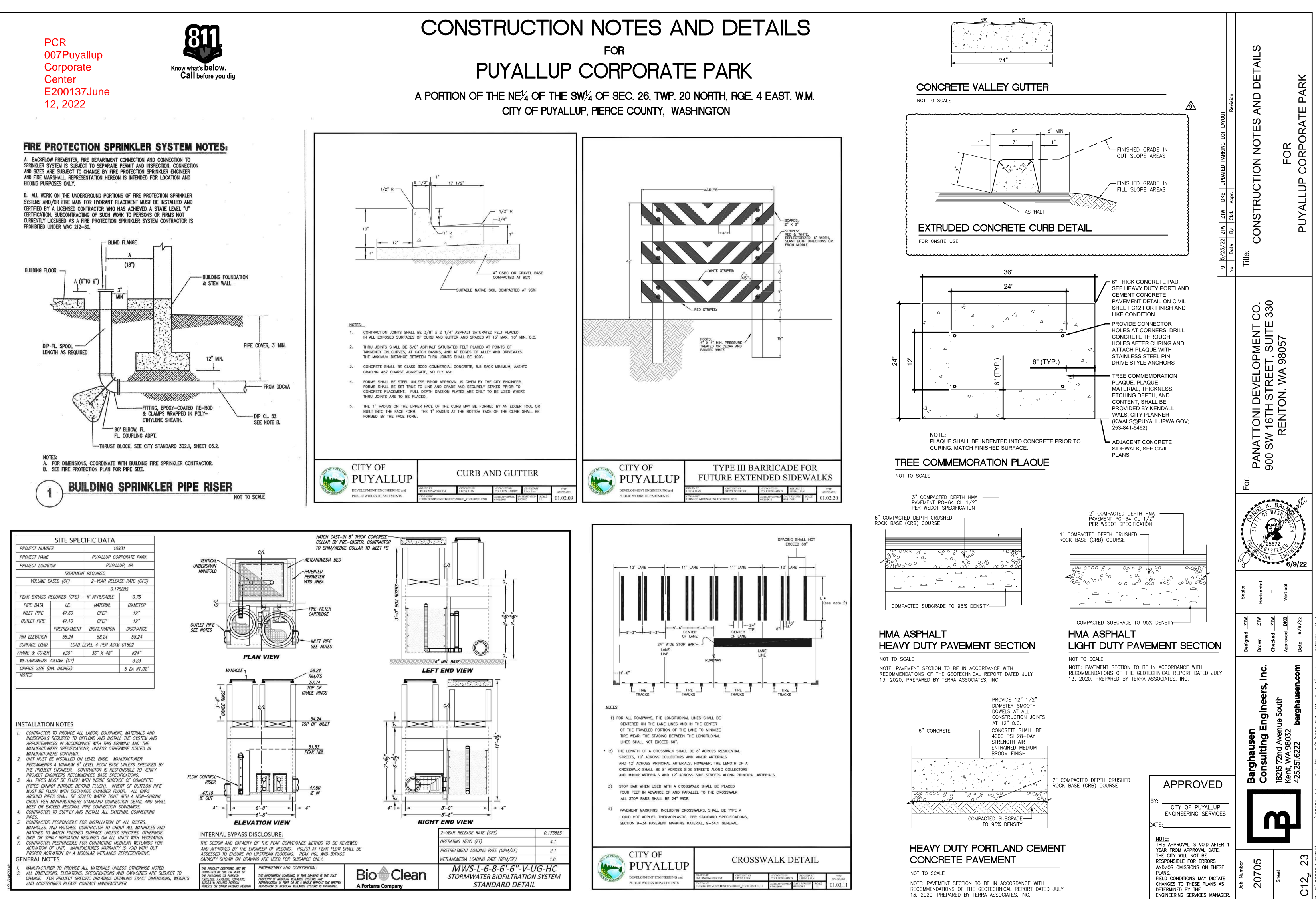
PCR 007Puyallup Corporate Center E200137June 12, 20		City Engineering 333 S. Meridian Puyallup, WA 98371 Tel: (253) 864-4165 Fax: (253) 840-6678				
PLAN CHANGE REQUEST						
DATE:P	ERMIT NO:/REF NO:	-20-0137				
1. PROJECT: Puyallup Corporate Cer	nterADDRESS:	4038 E Main St				
2. OWNER: Brandon Dickens	EM	AIL:				
3. DESIGN ENGINEER: Zayin Wall	EM	AIL: zwall@barghausen.com				
4. CONTRACTOR: Clay Johnson						
5. ORIGINATOR OF REQUEST:	CONTRACTOR	CITY OF PUYALLUP				
6. DOES THIS REQUEST REQUIRE A DEVIA	TION FROM AN EXIS	ΓING CITY STANDARD? YES 🖌 NO				
7. IF YES, PLEASE SUBMIT AN ALTERNAT APPLICATION (AMR).	VE METHODS FOR CO	ONSTRUCTION MATERIALS REQUEST				
8. IF NO, PLEASE COMPLETE THE FOLLOW						
9. APPROVED CIVIL PLAN SHEET NUMBER	RS AFFECTED: C4, C	12				
10. WHAT PART OF THE CITY AND/OR DEV []ROAD []STORM []WATER	ELOPMENT INFRASTI	RUCTURE IS BEING AFFECTED?				
11. DESCRIBE THE CHANGE BEING REQUES	STED: (ATTACH ADDI	TIONAL INFORMATION AS NECESSARY)				
Parking lot layout updated based on the r	evised site plan ass	ociated with the Red Dot TI work.				
12. ALL SIGNATURES ARE REQUIRED TO PI FINAL APPROVAL/DENIAL WILL BE MA APPROVED/DENIED PRIOR TO ANY WOI PRIOR TO APPROVAL IS AT THE RISK OF APPROVED BY THE CITY ENGINEER. $Ch_{bs} e_{g}$ by c phre OWNER	DE BY THE CITY ENG RK ON REQUESTED C	AINEER. ALL CHANGES WILL BE FULLY HANGES. ANY WORK COMPLETED ONTRACTOR AND MAY NOT BE				
CITY INSPECTOR	CITY REVIEWER	APPROVED / DENIED				
		6/27/2022				
		0/21/2022				
		DATE				

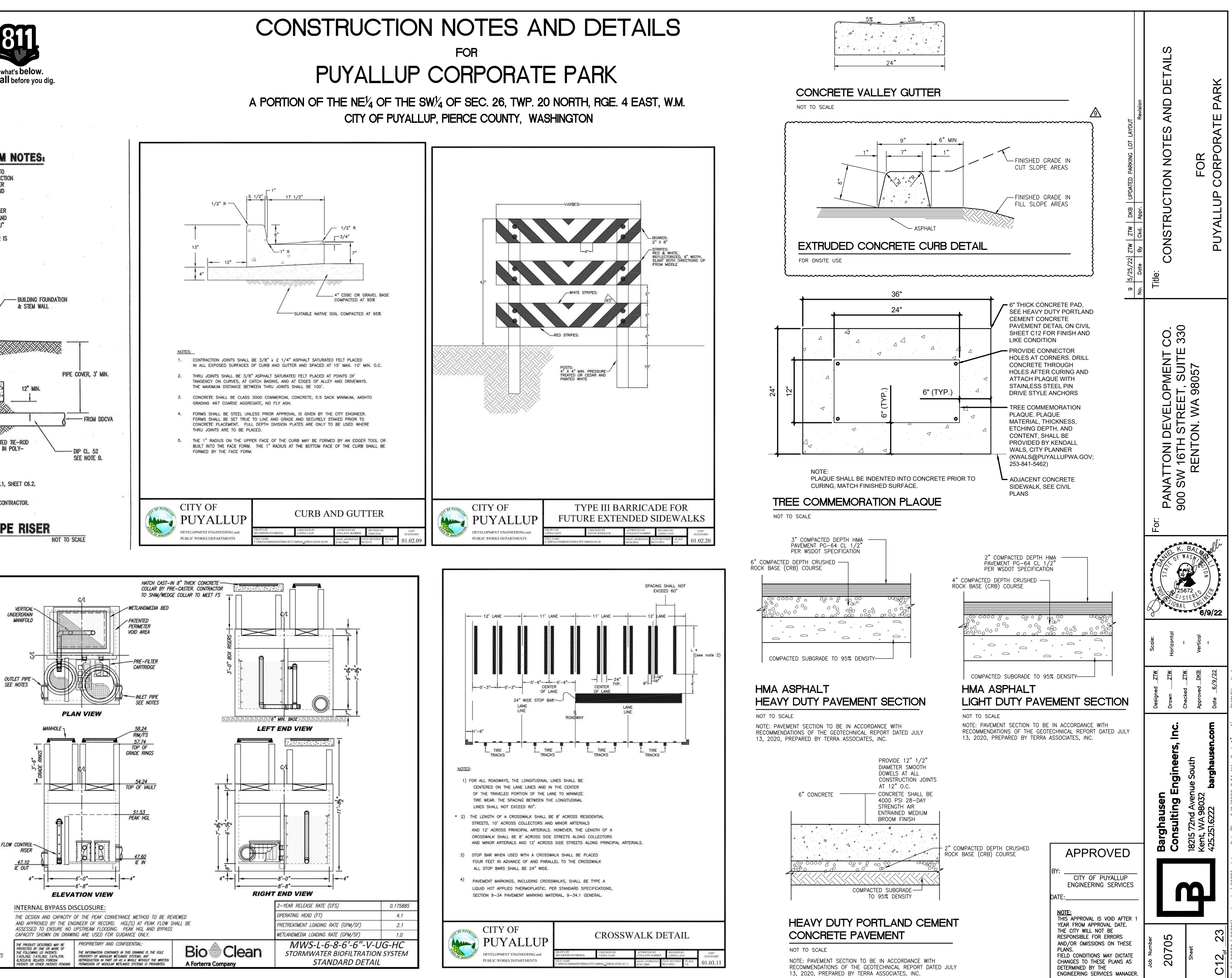


NEW LIGHT DUTY ASPHALT AN NEW HEAVY DUTY ASPHALT A CONCRETE AND BASE TOUR	M ND BASE TO B B B	2-48" W/ STA	GE CATCH BASIN, TYPE 1	ED PARKING LOT LAYOUT Revision	DRAIN	FOR CORPORATE PARK	
1.91' \pm 1.91' \pm D) 5.56' \pm 8) 7.03' 1.73' \pm 1.93' E RUNS E-W SS — SS	CATCH BASINS CB#1 TYPE 1, W/STANDARD GRATE RIM=55.99 IE=53.95 (12" E) CB#2 TYPE 1, W/STANDARD GRATE RIM=55.55 IE=53.18 (12" W) IE=53.18 (12" E) CB#3 TYPE 1, W/STANDARD GRATE RIM=55.56 IE=52.41 (12" W) IE=52.41 (12" E) CB#4	CATCH BASINS CB#20 TYPE 1, W/STANDARD GRATE RIM=55.41 IE=53.49 (12" N) CB#22 ① TYPE 2, 48" W/SOLID HINGE LID & FLOW CONTROL RISER RIM=58.29 IE=48.20 (12" S) IE=48.20 (12" W) CB#23 ① TYPE 2, 48" W/ SOLID HINGE LID RIM=59.05 IE=45.75 (12" E)	EX. SD CB TYPE 1, W/STANDARD GRATE RIM=53.42 IE=44.72 (12" S) IE=44.72 (24" W) IE=44.72 (24" N) MOD. WETLAND RIM=58.24 IE=47.60 (12" E) IE=47.10 (12" W) SDCO#1 RIM=57.28 IE=54.37 (12" W)	9 5/25/22 ZTW ZTW DKB UPDATED No. Date By Ckd. Appr.	Title: GRA	PUYALLUP	
MH TYPE II 489 RIM EL=57.26' NC W IE=51.39 NC E IE=51.40' C SE IE=51.53' SOLID LID # EL=57.20' "DI N IE=54.40' "DI W IE=54.25' "PVC E IE=54.30' & JUDITH C R J 0	CB#4 TYPE 1, W/STANDARD GRATE RIM=56.25 IE=51.51 (12" W) IE=51.51 (12" NE) CB#5 TYPE 2, 48" W/STANDARD GRATE RIM=57.72 IE=50.81 (12" SW) IE=50.81 (12" N) CB#6 TYPE 2, 48" W/STANDARD GRATE RIM=57.55 IE=50.04 (12" S) IE=50.04 (12" N) CB#7 TYPE 2, 48" W/STANDARD GRATE RIM=57.74 IE=49.35 (12" S) IE=49.35 (15" W) CB#8 TYPE 1, W/STANDARD GRATE RIM=57.88 IE=55.75 (12" N) CB#9 TYPE 1, W/STANDARD GRATE RIM=56.54 IE=54.40 (12" S) IE=54.40 (12" W)	IE=45.75 (12" E) $IE=45.75 (12" S)$ $IE=45.75 (12" N)$ $CB#24$ $TYPE 1, W/STANDARD GRATE$ $RIM=55.40$ $IE=51.40 (12" N)$ $CB#25$ $TYPE 1, W/STANDARD GRATE$ $RIM=55.40$ $IE=51.40 (12" N)$ $CB#26$ $TYPE 2, 48" W/BIRDCAGE$ $RIM=59.23$ $IE=54.44 (12" N)$ $CB#27 (1)$ $TYPE 2, 48"$ $W/ SOLID HINGE LID$ $RIM=58.89$ $IE=54.02 (12" S)$ $IE=54.02 (12" S)$ $IE=54.02 (12" N)$ $CB#29 (1)$ $TYPE 1, W/STANDARD GRATE$ $RIM=55.40$ $IE=51.40 (12" N)$ $CB#30$ $TYPE 1, W/STANDARD GRATE$ $RIM=55.40$ $IE=51.40 (12" N)$ $CB#31$ $D'DE 2, 48"$	SDCO#2 RIM=57.34 IE=53.14 (12" E) IE=53.14 (12" N) SDCO#5 RIM=59.44 IE=51.62 (12" S) IE=50.90 (15" E) SDCO#6 RIM=55.50 IE=50.69 (15" W) IE=50.69 (15" N) IE=50.66 (15" N) IE=50.66 (15" N) IE=50.66 (15" E) SDCO#8 RIM=55.44 IE=49.69 (15" W) IE=49.69 (15" N) IE=49.69 (15" N) IE=49.69 (15" N) IE=53.70 (12" E) SDCO#10		For: PANATTONI DEVELOPMENT CO. 900 SW 16TH STREET. SUITE 330	RENTON. WA 98057	
DIECTION OF PER DETAIL ON 4	CB#10 TYPE 1, W/STANDARD GRATE RIM=56.59 IE=53.35 (12" E) IE=53.35 (12" W) CB#11 TYPE 2, 48" W/STANDARD GRATE RIM=56.59 IE=51.44 (12" E) IE=51.44 (12" W) IE=51.44 (12" S) CB#12 TYPE 1, W/STANDARD GRATE RIM=56.08 IE=51.98 (12" E) CB#13 TYPE 1, W/STANDARD GRATE RIM=57.23 IE=53.23 (12" W) CB#14 TYPE 1, W/STANDARD GRATE RIM=57.45 IE=52.52 (12" E) IE=52.52 (12" W)	IE=49.66 (12" N) CB#33 TYPE 2, 48" W/ SOLID HINGE LID RIM=57.97 IE=48.89 (12" S) IE=48.89 (12" N) CB#34 TYPE 2, 48" W/ SOLID HINGE LID RIM=57.66 IE=46.60 (12" S) IE=46.60 (12" N) CB#R1 TYPE 2, 48" W/SOLID HINGE LID RIM=52.49	$\begin{array}{r} \text{RIM}{=}57.39\\ \text{IE}{=}52.19\ (12"\ \text{W})\\ \text{IE}{=}52.19\ (12"\ \text{N})\\ \hline \\ \textbf{SDCO#11}\\ \text{RIM}{=}59.35\\ \text{IE}{=}50.44\ (12"\ \text{S})\\ \text{IE}{=}50.44\ (15"\ \text{W})\\ \hline \\ \textbf{SDCO#12}\\ \text{RIM}{=}58.81\\ \text{IE}{=}50.03\ (15"\ \text{E})\\ \text{IE}{=}50.03\ (15"\ \text{S})\\ \hline \\ \textbf{SDCO#13}\\ \textbf{RIM}{=}59.46\\ \text{IE}{=}49.91\ (15"\ \text{N})\\ \text{IE}{=}49.91\ (15"\ \text{W})\\ \hline \\ \textbf{SDCO#14}\\ \textbf{RIM}{=}55.86\\ \text{IE}{=}49.77\ (15"\ \text{E})\\ \text{IE}{=}49.77\ (15"\ \text{S})\\ \hline \\ \textbf{SDCO#15}\\ \hline \end{array}$		ZTW Scale: ZTW Horizontal	6/9/22	-
29 TPLM LLC APN. 0420268012 GUTTER 2	CB#15 TYPE 2, 48" W/STANDARD GRATE RIM=57.65 IE=51.66 (12" E) IE=51.66 (12" S) CB#16 ① TYPE 2, 48" W/SOLID HINGE LID RIM=57.33 IE=50.97 (15" W) IE=50.97 (12" N) IE=50.97 (12" S) IE=50.97 (15" E) CB#17 TYPE 2, 48" W/STANDARD GRATE RIM=57.35 IE=51.51 (15" S) IE=51.51 (15" E) CB#18 TYPE 2, 48" W/STANDARD GRATE RIM=57.66 IE=52.17 (15" S)	 IE=45.05 (12" S) IE=49.90 (12" E) IE=45.05 (12" N) CB#R2 TYPE 1, W/ THRU CURB INLET RIM=54.60 IE=50.77 (12" E) IE=50.77 (12" W) CB#R3 TYPE 1, W/STANDARD GRATE RIM=55.45 IE=51.59 (12" E) IE=51.59 (12" W) CB#R4 TYPE 1, W/STANDARD GRATE RIM=55.75 IE=52.22 (12" E) IE=52.25 (12" W) CB#R5 TYPE 1, W/STANDARD GRATE RIM=55.96 IE=52.76 (12" E) IE=52.76 (12" W) CB#R6 TYPE 1, W/STANDARD GRATE 	SDC0#13 RIM=55.44 IE=49.65 (15" N) IE=49.65 (15" W) SDC0#16 RIM=55.44 IE=49.10 (15" E) IE=49.10 (15" N) SDC0#17 RIM=55.44 IE=52.44 (12" W) SDC0#18 RIM=55.44 IE=52.44 (12" E) APPROVI BY: CITY OF PUYAL ENGINEERING SEF	LUP	Barghausen Consulting Engineers, Inc.	18215 72nd Avenue South Kent, WA 98032 425.251.6222 barghausen.com	
. 14' 14' URE: I. 44' 54'	IE=52.17 (15" N) CB#19 TYPE 1, W/STANDARD GRATE RIM=57.62 IE=53.01 (12" S) IE=53.01 (15" N)	IYPE 1, W/STANDARD GRATE RIM=56.18 IE=53.29 (12" W)	DATE: THIS APPROVAL IS VOID YEAR FROM APPROVAL IS THE CITY WILL NOT BE RESPONSIBLE FOR ERRO AND/OR OMISSIONS ON PLANS. FIELD CONDITIONS MAY I CHANGES TO THESE PLA DETERMINED BY THE ENGINEERING SERVICES	AFTER 1 DATE. RS THESE DICTATE NS AS	Job Number 20705	C4 [°] 23	OI

o:\20000s\20705\engineering\20705-gm.dwg Date/Time:6/9/2022 8:36 AM Scale:1" = 1' RMCNEIL



PROJECT NUMBER		10931		
PROJECT NAME		PUYALLUP CORPORATE PARK		
PROJECT LOCATION		PUYALLUP, WA		
	TREATMENT	REQUIRED		
VOLUME BASED (CF)		2-YEAR RELEASE RATE (CFS)		
		0.17:	5885	
PEAK BYPASS R	EQUIRED (CFS) -	IF APPLICABLE	0.75	
PIPE DATA	I.E.	MATERIAL	DIAMETER	
INLET PIPE	47.60	CPEP	12"	
OUTLET PIPE	47.10	CPEP	12"	
	PRETREATMENT	BIOFILTRATION	DISCHARGE	
RIM ELEVATION	58.24	58.24	58.24	
SURFACE LOAD	LOAD LEVEL 4 PER ASTM C1802			
FRAME & COVER	ø30"	36" X 48"	ø24"	
WETLANDMEDIA V	OLUME (CY)		3.23	
ORIFICE SIZE (DI	A. INCHES)		5 EA Ø1.02'	



THE PRODUCT DESCRIBED MAY BE	PROPRIETARY AND CONFIDENTIAL:	
PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATENTS: 7,425,262; 7,470,362; 7,674,378;	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MODULAR WETLANDS SYSTEMS, ANY	Bio@Clean
8,303,816; RELATED FOREIGN PATENTS OR OTHER PATENTS PENDING	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MODULAR WETLANDS SYSTEMS IS PROHIBITED.	A Forterra Company