

PULLMAN-MOSCOW REGIONAL AIRPORT (PUW) FIRE FLOW SYSTEM

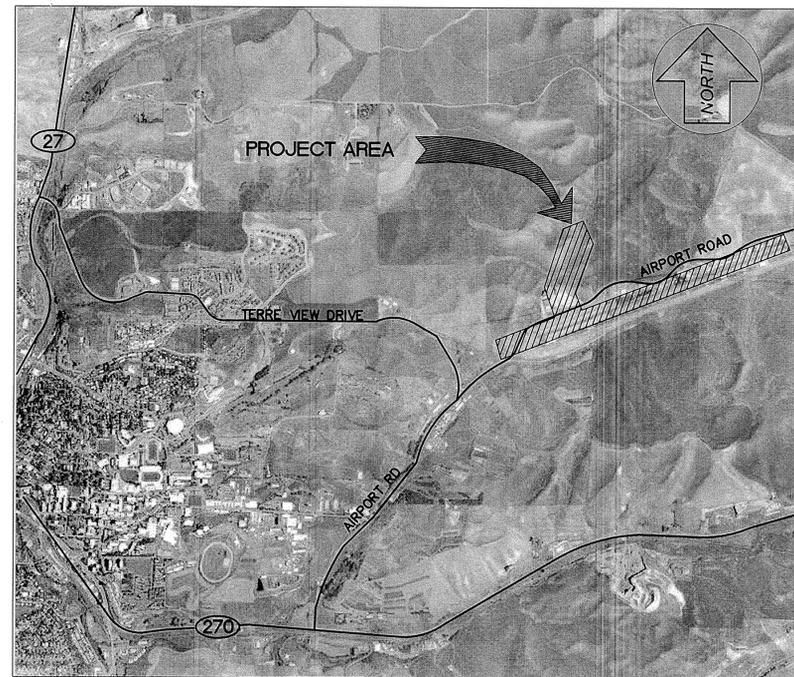
CITY OF PULLMAN

WHITMAN COUNTY, WASHINGTON

SECTIONS 34 AND 35, TOWNSHIP 15 NORTH, RANGE 45 EAST, W.M.

RECORD DRAWINGS FEBRUARY 2010

SHEET INDEX	
1	COVER SHEET
2	OVERALL SITE PLAN
3	RESERVOIR SITE, GRADING, AND PIPING PLAN
4	RESERVOIR PIPING DETAILS
5	RESERVOIR ACCESS ROAD AND 8" STORM/DRAIN LINE - STA. 10+27 TO STA. 17+00 8" STORM/DRAIN OUTLET - STA. 10+00 TO STA. 10+70
6	RESERVOIR ACCESS ROAD AND 8" STORM/DRAIN LINE - STA. 17+00 TO STA. 23+80 RESERVOIR ACCESS ROAD WITH PIPELINES - SECTION
7	6" FILL LINE - STA 7+79 TO STA 16+50
8	6" FILL LINE - STA 16+50 TO STA 23+74
9	16" DISTRIBUTION LINE - STA 17+00 TO STA 23+82
10	16" DISTRIBUTION LINE - STA 7+88 TO STA 17+00
11	16" DISTRIBUTION LINE - STA. 30+00 TO STA. 37+00
12	16" DISTRIBUTION LINE - STA. 37+00 TO STA. 48+00
13	16" DISTRIBUTION LINE - STA. 48+00 TO STA. 59+00
14	16" DISTRIBUTION LINE - STA. 59+00 TO STA. 70+00
15	16" DISTRIBUTION LINE - STA. 70+00 TO STA. 80+84
16	STORMWATER POLLUTION PREVENTION PLAN
17	DETAILS
S1	STRUCTURAL NOTES
S2	TANK PLANS AND DETAILS
S3	TANK DETAILS
S4	TANK APPURTENANCES
ASP	AIRPORT SAFETY / CONSTRUCTION OPERATIONS PLAN



VICINITY MAP
N.T.S.

EXISTING		PROPOSED	
---	PROPERTY BOUNDARY LINE	---	PROPERTY BOUNDARY
---	RIGHT-OF-WAY LINE	---	CITY OF PULLMAN ANNEXATION BOUNDARY
---	EASEMENT LINE	---	EASEMENT
---	CENTERLINE	---	ACCESS ROAD CENTERLINE
---2551---	MINOR CONTOUR	---2561---	MINOR CONTOUR
---2550---	MAJOR CONTOUR	---2560---	MAJOR CONTOUR
---	ASPHALT LINE	---	DRAINAGE FLOW PATH
---	DRAINAGE FLOW PATH	---	CULVERT
---	CURB	---	FENCE
-x-x-x-x-x-	FENCE	6"W	WATERLINE
---SS---	SANITARY SEWER	8"SD	STORM/DRAIN LINE
---SD---	STORM	6"SS	SEWERLINE
---	WATER	BT	BURIED TELEPHONE
-A/P-	AERIAL POWER	G	GAS
-B/P-	BURIED POWER	BE	BURIED POWER
-B/G-	BURIED GAS	BC	BURIED CONDUIT
-A/TEL-	AERIAL TELEPHONE	█	GRAVEL
-B/TEL-	BURIED TELEPHONE	█	STANDARD ASPHALT SECTION
---	EXIST. CONCRETE	█	CONCRETE
---	BUILDING	○	CLEAN-OUT
(---)	SWALE BOTTOM	■	CATCH BASIN
○	SEWER MANHOLE	■	WATER METER
○	CLEAN-OUT	■	WATER VALVE
□	CATCH BASIN	■	WATER HYDRANT
■	WATER METER	▼	YARD HYDRANT
■	CONTROL VALVE	2649.50	SPOT EL.
■	WATER VALVE	▲	RIP RAP
○	WATER HYDRANT	●	STORM MANHOLE
○	WATER MANHOLE	CY	CUBIC YARD
P	POWER VAULT	HMA	HOT MIX ASPHALT
▲	TRANSFORMER	(N)	NORTH
↑	POWER POLE	(E)	EAST
↑	POWER POLE ANCHOR	(S)	SOUTH
⊗	ELECTRIC METER	(W)	WEST
⊗	GAS VALVE		
⊗	GAS METER		
1451.79x	SPOT EL.		
⊗	GATE POST		
★	CONIFEROUS TREE		
○	DECIDUOUS TREE		
---	CULVERT		
○	BOLLARD		
+	SIGN		
+	LIGHT POLE		
⊗	HANDI-CAP SYMBOL		
⊗	STORM DRYWELL		

REVIEWED & APPROVED FOR CONSTRUCTION BY DEPARTMENT OF PUBLIC WORKS
ENGINEERING DEPARTMENT - CITY OF PULLMAN, WASHINGTON

APPROVED BY: _____ DATE _____
DIRECTOR OF PUBLIC WORKS



1	2/10	DWC	CRG	RECORD DRAWINGS	Drawn	Date	<p>Taylor Engineering, Inc. Civil Design and Land Planning 245 E. Main St. Pullman, Washington 99163 (509) 334-5115 FAX (509) 334-5956</p>	VERTICAL DATUM: NAVD 83	<p>CITY OF PULLMAN, WASHINGTON</p> <p>ENGINEERING DIVISION</p>	SCALE	AIRPORT FIRE FLOW SYSTEM	COVER
				Designed	11/08	HORIZ. N/A					SHEET	
				Checked By	6/09	VERT. N/A				COVER SHEET	1	
No.	Date	By	Ckd.	Appr.	Revisions	Approved	Date					22