

EXHIBIT B UTILITY DESIGN SHEET

PROJECT

Utility Co. #

Conflict #

Utility Owner: Donala Water and Sanitation Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition

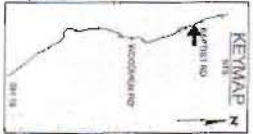
1. General Location 1382+80 (North End of Air Force Property)
2. Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other
3. Location by: Utility plat maps; Field located and surveyed: Yes No; Pothole: Yes No
If pothole, # _____ from: CDOT pothole or DBC pothole HCL used: _____
Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
m.H. on East side is 22' deep, m.H. on West side is 19' deep.
4. Utility size & type of materials: 36" Casing with 22" Sanitary Pipe and 8" Purple Water line
5. Environmental Concerns: _____
6. Encased: No Yes, if so size & material: 36" Steel Casing - 280' long.
This section completed by DBC Rep.: Chuck Seip Date: 10-2-12

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

- No Conflict ←

Proposed Resolution

1. Reconciliation: left alone modified removed relocated upgraded abandoned in place
Conflict with: _____
2. This utility may be modified/relocated to: _____
Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
3. Utility in: CDOT ROW other public ROW Easement (attach copy) other
4. Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
5. Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
6. UC to perform inspection? No Yes, if so conditions: _____
7. Number of days required for prior notification by DBC for construction by UC: _____ days
8. Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
9. Any construction details unique to this location? No Yes, if yes describe: _____
10. Utility can be disconnected for: _____ days/hours.
11. Other proposed action: _____
12. Contractor Drawings confirming conflict must be attached
This section completed by: Utility Co. _____ Date; _____ DBC _____ Date; _____



1378+50
 REMOVE 4' X 4' X 130' C&C,
 42" X 25" C&P, HOWALL AND
 WINDWALLS LT
 REQ'D 53" X 34" X 230' H&RCP
 @ 1.7% END SECTIONS LT AND
 RT, INLET TYPE C MEDIAN, RIPRAP
 LT, REGRADE DITCH RT, REALIGN
 TRAIL RT
 DIA= 30 AC DIA= 35 CFS
 Q= 75 CFS
 AHW = 5' DHW = 3'

1385+85
 REMOVE 74" X 36" RCP,
 (N/T)

1378+23
 REMOVE 4' X 4' X 250' C&C,
 HOWALL AND WINDWALLS LT AND RT
 REQ'D 78" X 48" X 280' H&RCP
 @ 0.7% END SECTIONS LT AND
 RT, RIPRAP LT, INLET TYPE C (TRIPLE)
 MEDIAN, REGRADE DITCH LT
 DIA= 50 AC DIA= 75 CFS
 Q= 150 CFS
 AHW = 6' DHW = 4.8'

Computer File Information		Sheet Revisions		Colorado Department of Transportation		As Constructed		1-25 Roadway Plan		Project No./Code	
Creation Date	1/17/2011	WHOLE	NAC	1400 Quad Lake Loop - Suite A Colorado Springs, Colorado 80904 Phone: (719) 529-2333 Fax: (719) 529-3288 JFF	No Features	Revised	Designer	MAJ	C 0252-316	WILSON & COMPANY Engineers & Architects	
Last Modification Date	9/13/2013	MINUTE	NAB		Checker	WAS	Sheet No.	50	of		113
Full Path	P:\06816091\3\ACRPT\3\SHEETS			Vendor		Sheet Name	50	of	113	Sheet Number	12210
Drawing File Name	25A-01R-130DNC										
Year	2000	Scale At Exam	units	Region	2						

DWS 10/01