

EXHIBIT B UTILITY DESIGN SHEET

PROJECT

Utility Co. #	Conflict #
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Utility Owner: Mountain View Electric Public Private

Existing	
1. General Location <u>Sta. 1488+ line Xing I-25-OH</u>	
2. Utility type: <input checked="" type="checkbox"/> Electric <input type="checkbox"/> Gas <input type="checkbox"/> Communications <input type="checkbox"/> Water <input type="checkbox"/> Sanitary <input type="checkbox"/> Cable TV <input type="checkbox"/> Irr. Canal <input type="checkbox"/> Other	
3. Location by: <input checked="" type="checkbox"/> Utility plat maps; <input type="checkbox"/> Field located and surveyed: <input type="checkbox"/> Yes <input type="checkbox"/> No; Pothole: <input type="checkbox"/> Yes <input type="checkbox"/> No If pothole # _____ from: <input type="checkbox"/> CDOT pothole or <input type="checkbox"/> DBC pothole HCL used: _____ Station: _____ to Station: _____ Dist. from HCL: _____ Rt. / Lt. _____	
4. Utility size & type of materials: <u>115 KV Electric Transmission line head</u>	
5. Environmental Concerns: _____	
6. Encased: <input type="checkbox"/> No <input type="checkbox"/> Yes, if so size & material: _____ This section completed by DBC Rep.: _____ Date: _____	

Proposed Resolution	
1. Recommendation: <input type="checkbox"/> left alone <input type="checkbox"/> modified <input type="checkbox"/> removed <input type="checkbox"/> relocated <input type="checkbox"/> upgraded <input type="checkbox"/> abandoned in place Conflict with: _____	
2. This utility may be modified/relocated to: _____ Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____	
3. Utility in: <input type="checkbox"/> CDOT ROW <input type="checkbox"/> other public ROW <input type="checkbox"/> Easement (attach copy) <input type="checkbox"/> other _____	
4. Who will do the Utility Relocation Plan: <input type="checkbox"/> Utility Company (UC) <input type="checkbox"/> Design/Build Contractor (DBC)	
5. Who will do the construction: <input type="checkbox"/> Utility Company (UC) <input type="checkbox"/> Design/Build Contractor (DBC)	
6. UC to perform inspection? <input type="checkbox"/> No <input type="checkbox"/> Yes, if so conditions: _____	
7. Number of days required for prior notification by DBC for construction by UC: _____ days Number of days required by UC or DBC to complete Utility Relocation Plan _____ days; Construction: _____ days. _____ details unique to this location? <input type="checkbox"/> No <input type="checkbox"/> 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: _____	

