

SHE-SPRUC-02270, City of Sidney, PID 114201					
LIGHTING					
<u>Utility Type</u>	<u>Roadway</u>	<u>Station/Side</u>	<u>Owner</u>	<u>Conflict</u>	<u>Comment</u>
Pole	Spruce	8+50 LT	MVL	in proposed curb/walk	relocate
ELECTRIC/TELEPHONE					
<u>Utility Type</u>	<u>Roadway</u>	<u>Station/Side</u>	<u>Owner</u>	<u>Conflict</u>	<u>Comment</u>
POLE	Lincoln	18+12 RT	AES/Charter/Lumen	guy wire	proposed walk runs around pole; guy wire may need to be raised to provide vert clearance over walk
POLE	Lincoln	19+84 RT	AES/Charter/Lumen	pole in pavement	relocate
POLE	Lincoln	20+87 RT	AES/Charter/Lumen	grade raised	approx. 1.5' higher than existing at base of pole
WATER					
<u>Utility Type</u>	<u>Roadway</u>	<u>Station/Side</u>	<u>Owner</u>	<u>Conflict</u>	<u>Comment</u>
8" Main	Spruce	6+95 RT TO 9+00 LT	Sidney	Increase in Cover	Maintain existing cover or greater; max. increase 8+00, approx. 6'; no work
8" Main	Spruce	8+50 RT	Sidney	Storm Crossing	Proposed 12" storm sewer crossing; 18" vertical clearance; no work
8" Main	Spruce	8+00 to 8+50 RT	Sidney	Increase in Cover	increase cover by approx. 3'; no work
8" Main	Spruce	8+30 LT	Sidney	3-WV	adjust 3 valves to grade
Service	Spruce	8+35 RT	Sidney	Service Meter	adjust to grade
8" Main	Spruce	10+75 LT	Sidney	wingWall over Main	main in conflict with proposed wingwall; relocate
8" Main	Spruce	10+80 to 11+12 LT	Sidney	Increase in Cover	approx. 2'; relocate
8" Main	Spruce	11+12 to 12+50	Sidney	Increase in Cover	approx. 3'; no work
8" Main	Spruce	11+12 L/R	Sidney	3 valves	adjust to grade/replace with new main
6" Hydrant Service	Spruce	11+25 R	Sidney	hydrant	relocate
8" Main	Spruce	11+30 to 11+40 RT	Sidney	2 valves	adjust to grade/replace with new main
Service	Spruce	11+96 LT	Sidney	Service Meter	adjust to grade between curb and walk
Service	Spruce	12+07 RT	Sidney	Service Meter	adjust to grade
Service	Spruce	12+29 RT	Sidney	Service Meter	adjust to grade
Service	Spruce	12+40 LT	Sidney	Service Meter	adjust to grade
Service	Spruce	12+70 RT	Sidney	Service Meter	adjust to grade
8" Main	Lincoln	18+80 to 21+00 LT	Sidney	Increase in Cover	relocate
SANITARY					
<u>Utility Type</u>	<u>Roadway</u>	<u>Station/Side</u>	<u>Owner</u>	<u>Conflict</u>	<u>Comment</u>
Manhole	Spruce	7+35 LT	Sidney	grade increase	adjust to grade
Manhole	Spruce	10+84 RT	Sidney	grade increase	remove
Manhole	Spruce	12+28 RT	Sidney	grade increase	reconstruct to grade
GAS					
<u>Utility Type</u>	<u>Roadway</u>	<u>Station/Side</u>	<u>Owner</u>	<u>Conflict</u>	<u>Comment</u>
Gas Main	Spruce	6+95 to 8+67 RT	Centerpoint	increase in cover	varies from 0' increase to a max of approx. 4.5' at 8+67; no work
Gas Main	Spruce	11+34 to 13+00 RT	Centerpoint	increase in cover	varies from approx 3' max at 11+34 to 0' at 13+00; no work
Gas Valve	Spruce	12+00 RT	Centerpoint	increase in grade	adjust to grade