

**APPENDIX 7.9**

**DESCRIPTION OF TRANSFERRED HEBER LIGHT & POWER  
FACILITIES AND FACILITIES TO BE CONSTRUCTED BY HEBER  
LIGHT & POWER IN APPENDIX 7.8**



## Appendix 7.9

### Description of Transferred Heber Light & Power Facilities and Facilities to Be Constructed by Heber Light & Power in Appendix 7.8

**Section A-B:** Transfer two (2) single phase distribution 120/240v services to RMP existing facilities, HLP to remove old 7.2/12.47kV distribution line north from "Old" Highway 40 junction with Highway 32.

**Section B-C:** Transfer the bottom 3-wire 3-phase circuit of the double circuit line from the "Old" Highway 40-Highway 32 junction to the tap structure on the College Substation access road. The facilities transferred include:

- Three (3) 795 MCM ACSR conductors, the bottom crossarms, insulators and facilities attached to the bottom circuit for service to area customers.
- All distribution taps, transformers, poles, conductors and facilities serving customers from this line section. Note: the revenue meter(s) are not part of the facilities transferred.
- Underground riser, cables and disconnects connecting to the bottom 7.2/12.47kV distribution circuit.

The facilities not transferred which shall be continued to be owned by HLP include:

- The top three (3) 795 MCM ACSR conductors, the top crossarms and the common neutral
- Poles, down guys and anchors
- Additional HLP and third party facilities attached to the pole(s).

**Section C-D:** Transfer one set of 3 phase, 3-wire 7.2/12.47kV distribution conductors located on the underbuild crossarm on the 46kV Line from the Highway 40 intersection with the College Substation access road to the tap structure for the Jordanelle distribution interconnection. The facilities transferred include:

- Three (3) adjacent 795 MCM conductors, insulators, tie wires, associated jumpers, etc.
- Underground riser cables, disconnects and ground sleeve.

The facilities not transferred which shall be continued to be owned by HLP include:

- The other three (3) 795 MCM ACSR conductors, all crossarms and the common neutral
- 46kV top circuit and all attachments
- Poles, down guys and anchors
- Additional HLP and third party facilities attached to the pole(s).

## Appendix 7.9

### Description of Transferred Heber Light & Power Facilities and Facilities to Be Constructed by Heber Light & Power in Appendix 7.8

**Section D-E:** Transfer the lower 3-wire 3-phase circuit 7.2/12.47kV distribution line from the Highway 40-College Access Road junction south to the "Open" point near Coyote Lane. The facilities transferred include:

- Three (3) 795 MCM ACSR conductors, the lower crossarms, insulators and facilities attached to the lower circuit for service to area customers including underground risers, disconnects, etc.
- All distribution taps, transformers, poles, conductors and facilities serving customers from this line section. Note: the revenue meter(s) are not part of the facilities transferred.
- Disconnect switch(s) for the "Open" point on the north side of the double dead-end pole

The facilities not transferred which shall be continued to be owned by HLP include:

- 46kV top circuit and all attachments
- Poles, down guys and anchors
- Additional HLP and third party facilities attached to the pole(s).
- Disconnect switch(s) for the "Open" point on the south side of the double dead-end pole

**Section F-G:** HLP will install a three (3) phase underground 7.2/12.47kV express feeder from approximately point F on the College Substation Access Road to point G, the first pole north of the Highway 40 – Coyote Lane intersection.

70247732.3 0085000-02003