





SECTION

- NOTE:

   FISH WIRE TO BE INSTALLED IN EACH DUCT FOR PURPOSE OF PULLING RWIS ELECTRONIC CABLE
   CONTRACTOR SHALL COMPLETE GRADING AND LANDSCAPING TO ENABLE THE INSTALLATION OF
  THE RWIS TOWER STRUCTURE.
   CONTRACTOR SHALL PERMIT TELVENT TO OBTAIN POWER FROM THE POWER SOURCE USED FOR THE
  INTERCHANGE LIGHTING. TELVENT TO PROVIDE A SEPERATE FEED AND METER FOR RWIS OPERATIONS.



UMA | AECOM

17007–107 Avenue 2540 Edmonton, Alberta Calgar Ph. 780–486–7000 Ph. 40 www.uma.aecom.com 2540 Kensington Rd. NW Calgary, Ab Ph. 403–270–9200

MISCELLANEOUS DETAILS	Region
Job No. 0705-18700-01	SOUTHERN
NORTH EAST STONEY TRAIL	DWG No. 18-1-01
RWIS DUCTING FOR PBD BRIDGES	SHEET: 1 of 1