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Addendum / Addenda

No./N°
3

Project Description / Description de projet		
Electrical Service Upgrade		
Solicitation No./ No de sollicitation 15-22037	Project No./N° de projet	W.O. No./N° d'ordre de travail
Project Engineer / Ingénieur de projet Kory Phillips	Date	2015-07-09
Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.		Nota: Cet addenda fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.

Q1: Drawing E4151 shows conduit and cable to the 1MV Dish, please advise what we are terminating to at the dish

A1: The MV-1 dish has not been relocated to where the conduit stubs up yet, therefore the contractor will install the cable and leave 8 meters of extra cable where it exits the conduit at the future location of the MV-1 dish for future use.

Extra info relating to the above questions

E4100 shows 3C#4 feeding the MV-1 dish from the low voltage panel.

E4153 shows the conduit from the LV enclosure going to the MV-1 dish

Q2: Please confirm that there is a step down transformer existing at the cart.

A2: Yes there is an existing transformer at the CART mounted on the pole (Reference drawing E6000) which will be reused.

End / fin