

INVITATION TO TENDER "ITT" NO. PS09181  
SUPPLY AND INSTALLATION OF CAR PARK AND PATHWAY  
ELECTRICAL AT OLYMPIC VILLAGE STATION

QUESTIONS AND ANSWERS NO. 3

ISSUED ON NOVEMBER 5, 2009

Q1	Are the pedestal mounted quad receptacles to be supplied and installed as part of this contract?
A1	No.
Q2	Are all junction boxes to be installed by the contractor?
A2	Yes.
Q3	Who supplies and installs the PEC Controller?
A3	The Contractor.
Q4	What are the details for the PEC Controller and provide which pole it would be installed on?
A4	The PEC Controller shall be twist lock receptacle type as per specifications, suitable for a 120V contactor control. Wiring shall be as per manufacturer's recommendations. Wiring shall be run in the conduit with car park lighting wiring. It shall be installed on pole closest to electrical kiosk as per specification.
Q5	Who is paying for the Utility Connection Charge?
A5	The City of Vancouver is paying the utility connection charge to BC Hydro.
Q6	What pricing should be included in Part D, Section 3.0 Schedule of Price and Quantities for the Utility Connection Charge?
A6	The Contractor fee for coordinating the connection with Hydro for their own work.
Q7	In drawing E4 "Car Park Electrical", how does the wiring get to the column display wiring? What is the Contractor connecting to?
A7	The conduit is in place in the centre of the foundation for the artwork. The Contractor is connecting to the adjacent junction box only.

Page 1 of 2

**INVITATION TO TENDER "ITT" PS09181  
SUPPLY AND INSTALLATION OF CAR PARK AND PATHWAY LIGHTING AT OLYMPIC  
VILLAGE STATION  
QUESTIONS AND ANSWERS #3**

Q8	Is the service kiosk being supplied complete with all photocell controls, contactor and maintenance receptacle?
A8	The service kiosk is being supplied with all these items except the photocell. It shall be supplied and installed by the Contractor.
Q9	What is the height of Luminaire Type F?
A9	It is to be mounted on an 18' pole.