
PART 1 - GENERAL

- 1.1 Related Work .1 Common Work Results - Electrical: Section 26 05 01.

PART 2 - PRODUCTS

- 2.1 Disconnect Switches .1 Non-fused blade disconnect switch in CSA enclosure. Voltage, poles and amperage to suit feeder breaker.
- .2 Provisions for padlocking in off switch position by three locks.
- .3 Mechanically interlocked door to prevent opening when handle in on position.
- .4 Quick-make, quick-break action.
- .5 On-off switch position indication on switch enclosure cover.
- 2.2 Junction/Pull .1 Molded PVC junction and/or pull boxes for use inside of electrical equipment sheds/buildings.
- .1 General purpose EEMAC rating 1.
- .2 With screw down gasketed cover.
- .3 Stainless steel screws.
- .4 External mounting feet.
- .5 Corrosion resistant.
- .6 Size as indicated or as per CEC.
- .7 Make connections - use heat shrink boots inside junction boxes.
-

PWGSC
Newman Sound
Campground,
Electrical Upgrade
Parks Canada, NL
Proj No R.066138.001

Disconnect Switches and
Interior Use Jtn or Pull Boxes

Section 26 27 27
Page 2
November 2014

PART 3 - EXECUTION

- .1 Install disconnect switches and junction or pull boxes as required.
- .2 Install all cabling and conduit wire.
- .3 Make proper terminations and connections.
- .4 Energize circuitry.
- .5 Ensure proper operation.

END
