GSC RP 15 LP

FIT 5 Small Scale - Ground Mounted Solar Applications - Minto







Standard Project Details

- I. All projects are located on abandoned CN railway corridors, and occupy less than 3 acres.
- II. One or two rows of panels, 12 feet above ground.
- III. Two row configuration is typically 350 metres long, Single row is 700 metres long
- IV. Weed control and Access for farm operations is maintained.
- V. Distribution line upgrades are required in most cases.





Standard Project Details



Typical Abandoned Railway Corridor



Double Row Configuration

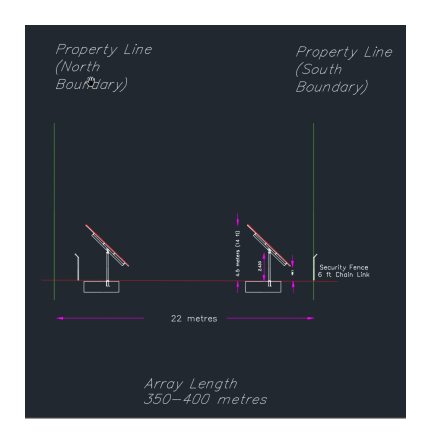


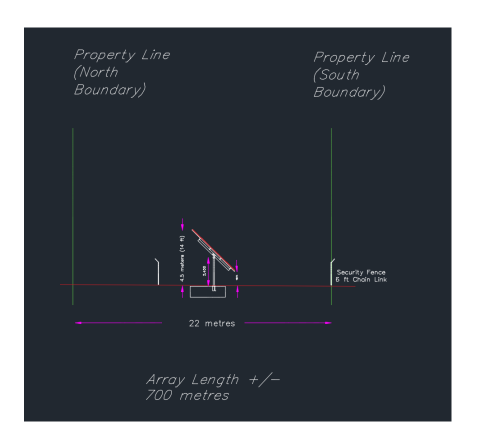
Single Row Configuration





Project Details

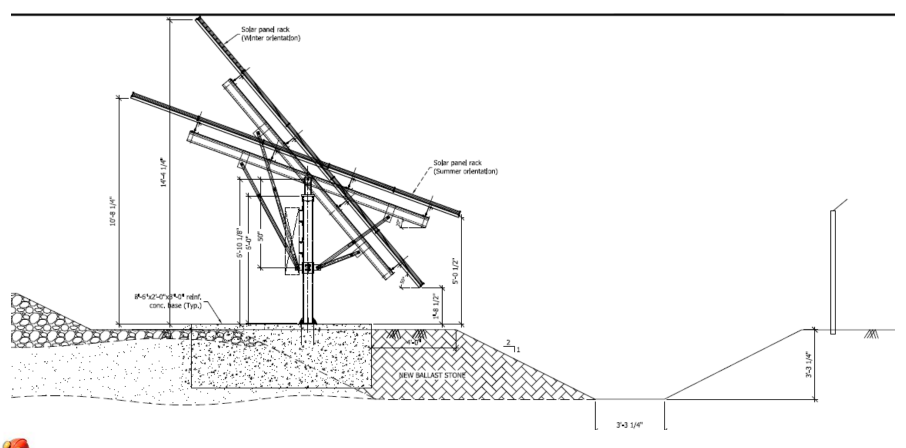








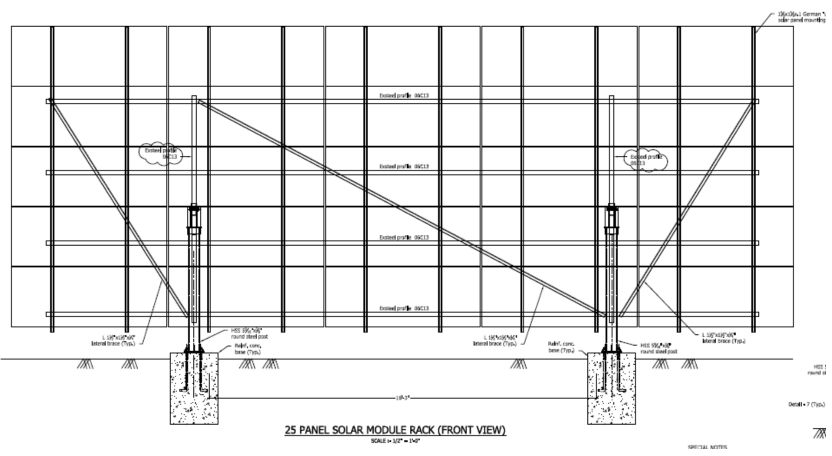
Project Details – Seasonal Tilt





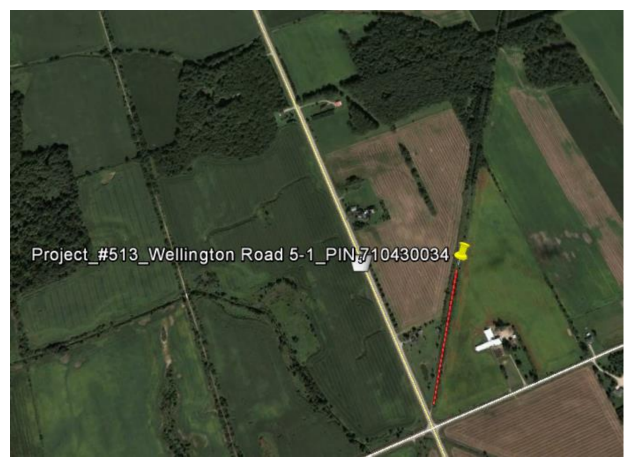


Project Details – Seasonal Tilt



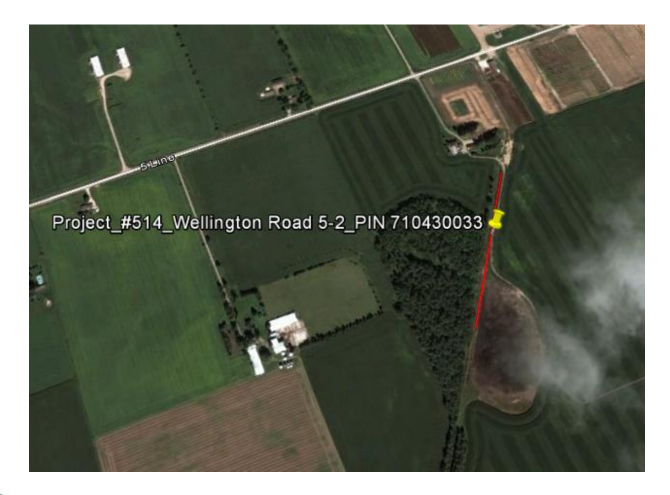




























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