2.4 GHz Street Light Node

FCC ID#: SQB-NIVISSLM0002

Photo One – Internal Open for Inspection, Shielded



2.4 GHz Street Light Node

FCC ID#: SQB-NIVISSLM0002

Photo Two – Internal Open for Inspection, Shielded



2.4 GHz Street Light Node

FCC ID#: SQB-NIVISSLM0002

Photo Three - Internal Open for Inspection, Shielded



2.4 GHz Street Light Node FCC ID#: SQB-NIVISSLM0002

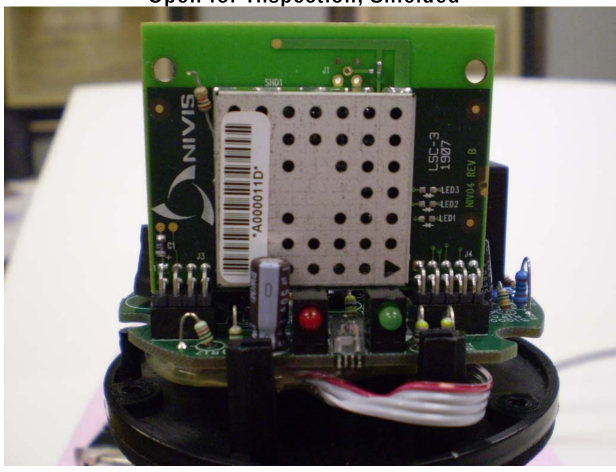
Photo Four- Internal Open for Inspection



2.4 GHz Street Light Node

FCC ID#: SQB-NIVISSLM0002

Photo Five - Internal Open for Inspection, Shielded



2.4 GHz Street Light Node FCC ID#: SQB-NIVISSLM0002

Photo Six – Internal Open for Inspection, Shielded



2.4 GHz Street Light Node FCC ID#: SQB-NIVISSLM0002

Photo Seven – Internal Open for Inspection, Shielded



2.4 GHz Street Light Node

FCC ID#: SQB-NIVISSLM0002

Photo Eight – Internal Open for Inspection, Shield Removed



2.4 GHz Street Light Node

FCC ID#: SQB-NIVISSLM0002

Photo Nine - Internal Open for Inspection, Shield Removed



2.4 GHz Street Light Node

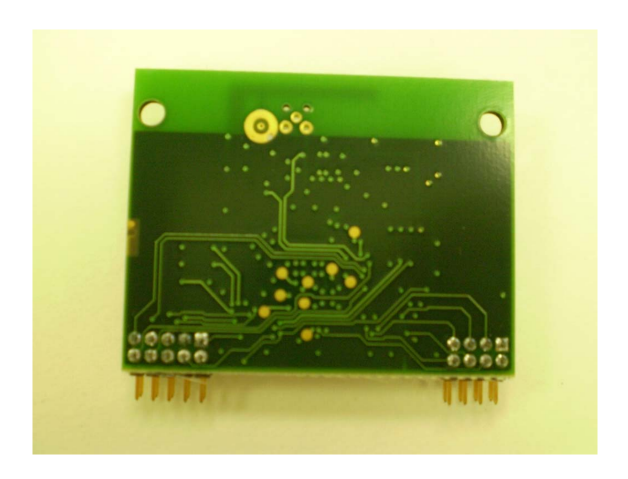
FCC ID#: SQB-NIVISSLM0002

Photo Ten- Internal Open for Inspection, Shield Removed



2.4 GHz Street Light Node FCC ID#: SQB-NIVISSLM0002

Photo Eleven – Internal Back of PCB Board



FCC ID#: SQB-NIVISSLM0002

Photo One – Internal Side View of Board on which the Radio Board Sits



FCC ID#: SQB-NIVISSLM0002

Photo Two – Internal Rear View of Board on which the Radio Board Sits



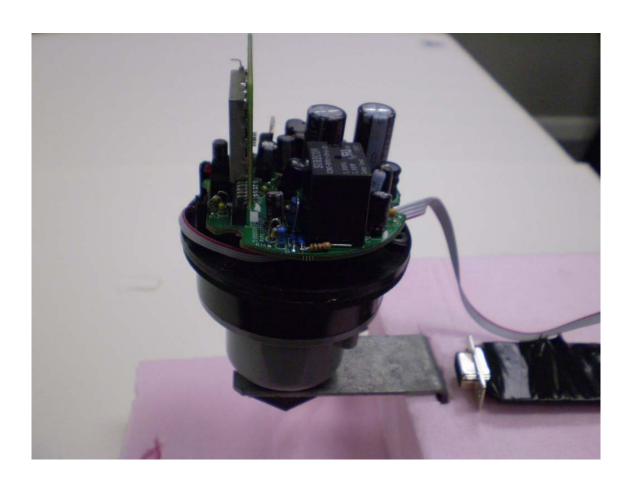
FCC ID#: SQB-NIVISSLM0002

Photo Three – Internal Top View of Board on which the Radio Board Sits



FCC ID#: SQB-NIVISSLM0002

Photo Four – Internal Side View of Board on which the Radio Board Sits



FCC ID#: SQB-NIVISSLM0002

Photo Five – Internal Side View of Board on which the Radio Board Sits

