Exhibit "A"

CCTV

Design Review
Design Requirements

• Three Major Design Requirements
  – Surveillance
    • 4 CCTV Locations
      – Fremont Street Experience (Southbound)
      – Slots of Fun (Southbound)
      – Island Plaza – MGM Grand (Northbound)
      – Flamingo (Northbound)
  – Coverage
    • Las Vegas Blvd
      – From Tropicana to Sahara, Fremont Bus Stop
      – ~ 3.2 Linear Miles
  – Vehicular Mobility
    • Ability to operate on buses
Equipment List

• Camera Equipment
  - 4 Cohu 3960 Cameras
  - 4 Cornet Technologies iVDO Streamer M Encoders* (RTC provided)
  - 4 Cornet Technologies iVDO Quattro Decoders* (RTC provided)
  - 4 Ruggedized Switches

• MotoMESH Equipment
  - 8 Intelligent Access Points
    • 4.9 GHz MEA / 4.9 GHz 802.11 / 2.4 GHz MEA / 2.4 GHz 802.11g
  - 18 Wireless Routers w/ 1 Ethernet Port enabled
    • 4.9 GHz MEA / 4.9 GHz 802.11 / 2.4 GHz MEA / 2.4 GHz 802.11g
  - 1 Mobile Internet Switching Controller (MiSC) package
  - 10 Vehicular Mounted Modems (VMM7300) – 4.9 GHz
  - 10 Vehicular Mounted Modems (VMM6300) – 2.4 GHz

• Shared Equipment
  - 8 PTP400 Lite Backhaul Links (5.8 GHz)
Conceptual Camera Deployment

Cohu 3965 Camera

Corenet iVDO Streamer M Encoder / Decoder

Rugged Switch

PTP400 Lite Backhaul Link

PTP400 Lite Backhaul Link

Point of Presence

Note: Camera, Encoder, Rugged Switch are co-located at traffic/street light.

Note: PTP400 Lite installed near a point of presence location to provide connectivity to backend application servers.

PTP400 Lite will backhaul both MOTOMESH and Camera traffic

Corenet iVDO Quattro Encoder / Decoder

RTC Headquarters
High Level MotoMESH Deployment

Tier 1
MOTOMESH
Intelligent Access Point

PTP400 Lite
Backhaul Link

Note: IAP and PTP400 Lite are co-located.

Subscriber

Tier 2
PTP400 Lite
Backhaul Link

Point of Presence

Note: PTP400 Lite installed near a point of presence location to provide connectivity to backend application servers.

Infrastructure
(Server Farms)