GTU RELOCATION PROJECT
TERMINAL 1 REDEVELOPMENT PROGRAM
SAN FRANCISCO INTERNATIONAL AIRPORT

CIVIC DESIGN PRESENTATION:
PHASE 2 DESIGN DEVELOPMENT
& PHASE 3 CONSTRUCTION DOCUMENTS (FUEL & WASH STATION)
JANUARY 11, 2016
SOUTH FIELD RELOCATION

Plot 700: Location of all future facilities
Existing BMF Location
Existing GTU Complex Location:
  • GTU
  • Fueling Station
  • Car Wash

PHASE I (THIS PROJECT)
  • TEMPORARY GTU OFFICES & INSPECTION BAYS
  • FUELING STATION
  • CAR WASH FACILITY

PHASE II (THIS PROJECT)
  • GTU FACILITY

PHASE III (FUTURE PROJECT)
  • BUS MAINTENANCE FACILITY
  • CNG FACILITY
EXISTING SOUTH FIELD FACILITIES

Ground Transportation Unit

Car Wash Facility

Fueling Station
EXISTING SITE
EXISTING SITE

AERIAL VIEW

VIEW FROM NORTHEAST CORNER OF SITE
Section A

SECTION THROUGH FUEL STATION

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FASCIA DETAIL

- PTD. W14 X 48 BEYOND
- PTD. W16 x 31
- GSM Z FURRING
- PTD. STEEL ANGLE FRAME @ 4'-0"
- 8mm FIBER CEMENT PANEL
- PTD. GSM GUTTER

10 X 10 HSS POST, PTD
12,000 UL2085 FIREGUARD TANK

SOLID STATE AREA LIGHTING
RAZAR SERIES-LED
SPECIFICATIONS

Mitre™ LED-M2
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CANOPY DETAIL SECTION B

CMU BLOCK WALL, SSD
GSM COUNTER FLASHING W/ SAWCUT REGLET SET IN SEALANT
IMBED BOLTS , SSD
GSM FURRING CHANNEL 16" o.c.
20 G.A. GALV GSM PANEL PAINT
S.S. FASTENER WITH OVERSIZE HOLE FOR MOVEMENT
6" STEEL STUD
C 8 X 13.7 STEEL FRAME (4 SIDES) PAINT
8 mm FIBER CEMENT PANEL ATTACH W/ S.S. RIVETS PER MFR’S INSTRUCTIONS

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