



KEYNOTES

DIVISION 02 - EXISTING CONDITIONS 201. EXISTING BUILDING BEYOND.

DIVISION 03 - CONCRETE

301. ALIGN NEW REVEAL WITH EXISTING HORIZONTAL REVEAL. 302. PRECAST CONCRETE WALL PANEL - PAINTED, SEE STRUCTURAL

303. INTEGRAL-COLORED PRECAST CONCRETE WALL PANEL W/ VERTICAL ROUGH TEXTURED FORMLINER FINISH, SEE STRUCTURAL

PRECAST CONCRETE HORIZONTAL BEVEL REVEAL - PAINTED.

305. PRECAST CONCRETE VERTICAL PANEL JOINT W/ PRECAST JOINT

306. PRECAST CONCRETE WALL PANEL BEYOND. 307. ALIGN NEW PARAPET WITH EXISTING PARAPET

308. PRECAST CONCRETE DOUBLE TEE STRUCTURE, SEE STRUCTURAL

310. CONCRETE STEM WALL, SEE STRUCTURAL DRAWINGS. 311. CONCRETE WALL PANEL SCREEN WALL - PAINTED. SEE

STRUCTURAL DRAWINGS.

501. STEEL PIPE GUARD/HANDRAIL - PAINTED, SEE STRUCTURAL

502. STEEL BEAM - PAINTED, SEE STRUCTURAL DRAWINGS.

504. STEEL EYELET ON STEEL PLATE, SEE DETAIL ??/A9.I.?.

506. STEEL SAFETY EYELET ON STEEL PLATE MOUNTED TO CONCRETE WALL BEHIND SCREEN.

507. 6" DIA. imes 4'-0" High concrete-filled steel PIPE bollard -508. GALVANIZED METAL DECK - SLOPE TO DRAIN, SEE STRUCTURAL

509. STEEL COLUMN - PAINTED, SEE STRUCTURAL DRAWINGS.

510. GALVANIZED GRATE SCREEN o/ STRUCTURAL STEEL FRAME -

DIVISION O7 - THERMAL AND MOISTURE PROTECTION

701. LINE OF ROOF BEYOND.

702. GLASS FIBER REINFORCED CEMENT PANEL (GFRC) BEYOND. 703. GLASS FIBER REINFORCED CEMENT PANEL (GFRC) W/ 1/4" PANEL

JOINTS - PREFINISHED. 104. SINGLE-PLY SHEET MEMBRANE ROOFING o/ RIGID INSULATION.

105. METAL SCREEN WALL PANEL - PREFINISHED.

DIVISION 08 - OPENINGS

801. HOLLOW METAL DOOR AND FRAME - PAINTED, SEE DOOR

802. ROLLING STEEL GATE - PAINTED, SEE DETAIL 10/AI.7.

803. HOLLOW METAL DOOR(S) BEYOND. 804. GALVANIZED SLIDING SCREEN GATE, SEE DETAIL 6/AI.T.

805. SLIDING STEEL GRATE SCREEN, SEE DETAIL 10/AI.T.

806. HIGH-SPEED OVERHEAD DOOR - SPECIFICATION: RYTEC PREDADOOR OR APPROVED EQUAL, SEE DOOR SCHEDULE.

808. OVERHEAD COILING DOOR - PAINTED, SEE DOOR SCHEDULE. SECTIONAL OVERHEAD DOOR - PAINTED, SEE DOOR SCHEDULE

ALUMINUM STOREFRONT ENTRANCE W/ I" LOW 'E' INSULATED FULL LITE GLAZING.

ALUMINUM STOREFRONT WINDOW SYSTEM W/ I" LOW 'E' INSULATED

ALUMINUM CURTAINWALL SYSTEM W/ I" LOW 'E' INSULATED GLAZING 813. NEW ALUMINUM STOREFRONT W/ I" LOW 'E' INSULATED GLAZING

814. ALUMINUM CURTAINMALL SYSTEM W/ I" INSULATED SPANDREL

DIVISION IO- SPECIALTIES

1001. 18 GAUGE PIN MOUNTED, BACKLIT, REVERSE CHANNEL POWDER COATED METAL LETTERS. MOUNT 4" AWAY FROM OUTER MOST

DIVISION II - EQUIPMENT

IIOI. DOCK BUMPERS, SPECIFICATION: KELLEY OR APPROVED EQUAL 1102. DOCK LEVELER, SPECIFICATION: ENERGY GUARD OR APPROVED

1103. DOCK SEAL, SPECIFICATION: AQUASHIELD OR APPROVED EQUAL

DIVISION 26 - ELECTRICAL

2601. WALL-MOUNTED LIGHT FIXTURE, SEE ELECTRICAL DRAWINGS. 2602. LIGHT FIXTURE BEYOND.

DIVISION 31 - EARTHWORK

3101. FINISH GRADE, SEE CIVIL DRAWINGS.

DIVISION 32 - EXTERIOR IMPROVEMENTS

3201. CONCRETE RAMP, SEE STRUCTURAL DRAWINGS. 3202. CAST-IN-PLACE CONCRETE STAIR / STEPS - SEALED, SEE CIVIL

3203. CONCRETE LANDING - SEALED, SEE STRUCTURAL DRAWINGS.

3204. 6" CONCRETE CURB, SEE CIVIL DRAWINGS

3205. LINE OF CONCRETE PAVING, SEE CIVIL DRAWINGS. 3206. LINE OF ASPHALT PAVING, SEE CIVIL DRAWINGS.

3207. CAST-IN-PLACE CONCRETE RETAINING WALL - PAINTED, SEE STRUCTURAL DRAWINGS.

FUJI FILM

A3.1.4

6550 MES

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Revisions

Project Number

10/21/18 Drawn By OM, LED, CMJ Checked By

BLM Scale 3/32" = |'-0" Sheet Title

PROJECT OASIS ADMINISTRATION/ OFFICE BUILDING ELEVATIONS

Sheet Number