NEW WORK. (Y0.5) LINE OF SIDEWALK A01.DS1

SHEET NOTES

- 01 DEMOLISH EXISTING CANOPY STRUCTURE. COORDINATE EXTENT WITH NEW CONSTRUCTION. RE: STRUCTURAL DRAWINGS FOR MORE INFORMATION.
- 02 DEMOLISH CONCRETE SLAB ON GRADE, RADIANT HEATING SYSTEM PIPING, INTERIOR PARTITIONS, DOORS AND DOOR FRAMES. EXISTING COLUMNS AND FOOTING TO
- 03 EXISTING FLOOR FINISH TO REMAIN. PROTECT FROM AREAS OF DEMOLITION TO PREVENT DAMAGE TO SURROUNDING FINISHES. RETAIN
- AS MUCH FINISH AS POSSIBLE. 04 DEMOLISH IN IT'S ENTIRETY EXISTING OVERHEAD COILING DOOR AND ASSOCIATED
- STRUCTURE. 05 DEMOLISH EXISTING DOOR, DOOR FRAME, THRESHOLD AND ASSOCIATED HARDWARE.
- CMU BACK UP, WINDOW UNIT, STOOL AND INTERIOR GYPSUM BOARD FURROUT. 07 DEMOLISH IN IT'S ENTIRETY CONCRETE STAIR.
- RAILING, PRECAST ENCOLUSURE AND STEEL 08 DEMOLISH EXISTING PRECAST WALL PANELS,

06 DEMOLISH EXISTING PRECAST WALL PANEL,

- CMU BACK UP AND ASSOCIATED PIPE COLUMNS AND ROOF IN THIS AREA 09 DEMOLISH EXISTING HARDWARE. REPLACE HARDWARE PER NEW SCHEDULED HARDWARE SET, REFER TO PROJECT
- MANUAL. REPLACE DOOR AS REQUIRED TO ACCOMODATE NEW HARDWARE. 10 COORDINATE EXTENT OF DEMOLITION WITH
- 11 DEMOLISH EXISTING EXTERIOR AIRLINE SIGNS AND ASSOCIATED HARDWARE MOUNTED ON COLUMN. VERIFY IN FIELD THE EXTENT OF COLUMN MOUNTED SIGNS.
- 12 RETAIN CORNER PRECAST PANELS. COORDINATE EXTENT OF DEMOLITION WITH NEW WORK.
- 13 DEMOLISH PORTION OF EXISTING COLUMN AT CANOPY. RE: STRUCTURAL DRAWINGS FOR MORE INFORMATION.
- 14 DEMOLISH BRICK SIDEWALK AS REQUIRED FOR DEMOLITION/CONSTRUCTION. RETAIN BRICK FOR POSSIBLE REINSTALLATION. RE: CIVIL DRAWINGS FOR MORE INFORMATION.

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GENERAL NOTES

- A ALL ELEMENTS SHOWN DASHED (INCLUDING BUT NOT LIMITED TO CONCRETE WALLS, FOOTINGS, FACADE ASSEMBLY, FINISHES, DOORS, FRAMES, HARDWARE) TO BE DEMOLISHED IN IT'S ENTIRETY. B PROVIDE ALL NECESSARY DEMOLITION PRIOR TO CONSTRUCTION.
- C IT IS THE INTENT OF THESE DRAWINGS THAT
- EXISTING WALLS AND FINISHES TO REMAIN, U.O.N. D CONTRACTOR SHALL VERIFY FIELD CONDITIONS AND NOTIFY ARCHITECT OF ALL DISCREPANCIES BEFORE PROCEEDING WITH WORK.

KEY PLAN

PWM Terminal Enhancement

07/11/08 SHEMATIC DESIGN 09/22/08 DESIGN DEVELOPMENT

10/26/09 ISSUED FOR PERMIT 145 09/01/11 ISSUED FOR CONSTRUCTION

12/03/08 75% CONSTRUCTION DOCUMENTS 01/23/09 95% CONSTRUCTION DOCUMENTS

DEMOLITION PLAN - LEVEL 2 - ZONE 4

As indicated

A01.02.04

SCALE: 1/8" = 1'-0" M:\09.6395.000\BIM\Building Model_User Model Files\Clifford Takara_09.6395.000_PWM Jetport Expansion 00.rvt

DEMOLITION PLAN - LEVEL 2 - ZONE 4