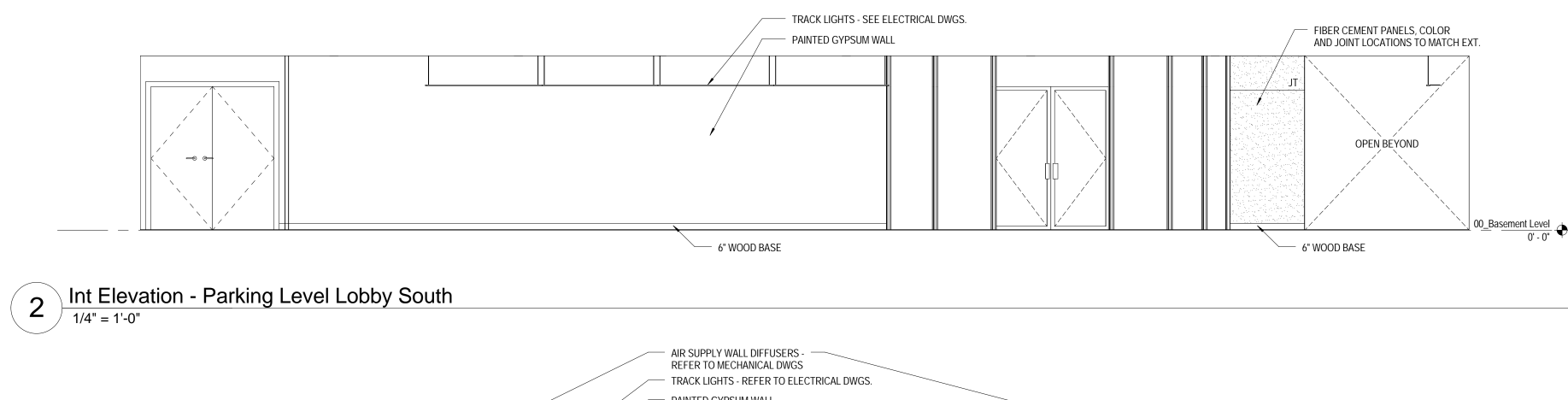


BRICK (BRK-2) - FLATSCREEN LCD/PLASMA DISPLAYS (BY OWNER) - VINYL WALL COVERING - PAINTED GYPSUM SOFFIT GYPSUM SOFFIT COORDINATE & PROVIDE SUPPORTS AND BLOCKING - GLASS RAIL W/ WOOD TOP RAIL - STAINLESS STEEL CONTINUOUS BAR GRILLE - BRICK WALL PAINTED GYPSUM WALL - SUSPENDED LIGHT FIXTURE / PAINTED GYPSUM WALL EXTERIOR WINDOWS - GLASS RAIL W/ WOOD TOP RAIL SEE EXTERIOR ELEVATIONS BRICK COLUMN ENCLOSURE (BRK-2) OPEN BEYOND EQ EQ EQ / EQ / EQ EQ EQ EQ FIBER CEMENT PANEL HORIZONTAL JOINTS TO MATCH EXTERIOR - ELEVATOR DOORS SEE ELEVATOR DWGS. OPEN TO EXHIBITION GALLERY OPEN TO EXHIBITION GALLERY OPEN BEYOND

3 Int Elevation - Lobby_North
3/16" = 1'-0"

WATER COOLERS

6" WOOD BASE



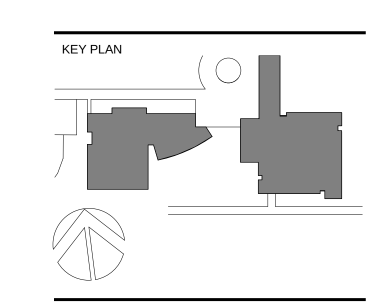
2 Int Elevation - Parking Level Lobby South

AM SUPPLY WALL DEFLISES
REFER TO DEFLINE ALL DIVISIONS RITER OF DEFLICIONS
PARTED GYPSIN WALL

O'NOOD BASE

O'NOOD B

NO. DATE ISSUE



Perkins Eastman

115 FIFTH AVENUE NEW YORK NY 10003 T. 212.353.7200 F. 212.353.7676

SUNY Stony Brook 120 Suffolk Hall Stony Brook, NY 11794 631-632-3077

Construction Manager: URS Corporation One Penn Plaza, Suite 610, New York, NY 10001 212-946-0384

212-946-0384 212-367-3000

Civil/Site: Landscape Architect: Dirtworks, PC
572 Walt Whitman Road Melville, NY 11747 New York NY 10003

MEP: **Excel Engineering, PC**29 British American Blvd
Latham, NY 12110

631-427-5665

Latham, NY 12110
518-464-0412

Lighting:
Excel Engineering, P.C.
29 British American Blvd

Latham, NY 12110 518-464-0412 Food Service: Romano Gatland 99 West Hoffman Avenue

Lindenhurst, NY 11757

845-758-3078

Fountain:

Delta Fountain

11494 Columbia Park Dr. West,
#4 Jacksonville, FL 32258

54 Elizabeth Street, Suite 20

Ostergaard Acoustics 200 Executive Drive,

West Orange, NJ 07052 973-731-7002

Curtainwall: Innovation Glass

Red Hook, NY 12571

Weidlinger Associates

375 Hudson Street New

York, NY 10014

212-529-2263

Acoustical:

PROJECT TITLE:

631-226-7700

Simons Center for Geometry and Physics

SUNY Stony Brook Main Campus Stony Brook, NY

PROJECT No: 30891.00

DRAWING TITLE:

Interior Elevations

SCALE: As indicated

A430

Bid Documents

February 9, 2009