



SHEET NOTES NER/SPIKES & PLATES - REMOVE ICKNESS VARIES - REMOVE OOF MEMBRANE - REMOVE ADHERED - REMOVE /E VE NNS MOVE DVE E RANE UNDER BASE FLASHING - REMOVE VE NOVE VE ING MEMBRANE, FASTENERS - REMOVE VE ING MEMBRANE, FASTENERS - REMOVE (- REMAINS IENTS - SEE DET. 15 / A.802.00 CHPOCKET - REMOVE LASHING - REMAINS MOVE INS S MOVE DOWN TO DECK CHEET NOTES	
SSEMBLY (TENDER ASSEMBLY) FORM FRAMING W/MASONRY ANCHORS DRES WITH GROUT STEEL SUPPORT FLASHING – ANCHORS @ 8" HORIZONTAL CONCRETE BEAM AM – HEIGHT ABOVE DECK VARIES STEEL MEMBER ZED FRAMING, AND ROOFING ASSEMBLY JMNS NTO WATERPROOF MEMBRANE EXISTING FLASHING RECEIVER – FASTEN @ 12" O.C. FLASHING EXTENSION – RIVET @ 24" O.C. PLASHING PROOFING	
IBRANE OR PAD FLASHING RECEIVER – FASTEN TO METAL ISSEMBLY FLASHING W/24"-LONG PAN FLASHINGS AT S @ 12" – OVERLAP LENGTHS MIN. 2"	
PS STRIPPING – EXTEND FROM BRICK ONTO EG ASIDE PORTION BELOW ELEVATION OF N ADJOINING WALL. UNDERCUT BOTTOM R TO CLOSE WITH NEW DOOR SILL N ADJOINING WALL N ADJOINING	
D & BETWEEN ENDS RFLASHING SHING EXTENDING UP ONTO WALL RFLASHING – AT CORNERS, OVERLAP & TYPICAL DER JOINTS – RIVET & SOLDER TO FLASHINGS & ROOFING AINS NCHOR @ 12" – CHAMFER TOP CORNER N AT BOTTOM OF SLAB. SEE DETAIL #31 / MATION ET ASSEMBLY – NON-ADJUSTABLE SOLID STEEL BAR WELDED TO 8"X8" X 1/4" IT-DIPPED GALVANIZED HILTI KWIK TZ2, 1 2" EMBEDMENT INTO CONCRETE SLAB. E EDGE TO ELIMINATE THE STEP, ND APPLY TO COVER THE BOLTS. AND FASTEN WITH 2 BOLTS PER LEG AT	ALUMNI HALL - REROOF 57-23101 ALUMNI HALL - 210 WEST 27TH STREET, New York, NY, 10001 DOB APPLICATION - M01017951-11
Solid Bar to 8"X8" X 1/4" Plate. ED Galvanized Hilti Kwik T22, 1 2" Embedment Into Concrete Slab. E Edge to Eliminate the Step, ND APPLY to cover the Bolts. Provide He Flashing to Mount the Existing Switch Box Support. ER Bar With (2) 5/16" Bol ts Instal ED Other. Solid Steel Bar Welded to 18"X18" X At the Plate Edge to Eliminate the Eck and Apply to cover the Bolts. With Railing Manufacturer. See NG for Delegated Design Iorage of Plate Into Concrete Deck. ONDUIT With Conductors Serving Its. Conduits terminate at Junction HOUSING. Extend Conduit 12" to IETRATION. COORDINATE MECHANICAL R PRIOR to Work. Solid Stell Stell Stell Stellart Conduits fill Itition to clear Beam O Existing As Required	ADDENDUM #2 OBB APPLICATIO ADDENDUM #2 DOB APPLICATIO Addendum #1 04/09/24 Addendum #2
LISTING LOCATION N WITH WASHER AND NUT ON BOTH SIDES BAR LADDER LEG SE TO FASTEN TO NEW LADDER BASE IBRANE AND/OR PASTE INFILL NEL @ 4'-0" O.C. MAX. 16" O.C. MAX SECURE W/ WIRE TIE F. LEVEL 4 FINISH. RIOR PAINT, MATTE BLACK. SEE 296000 "EXTERIOR PAINTING - HIGH FOR MORE INFORMATION. AP THRESHOLD WITH LINEAR GROOVES TURE. BOLT SILL AT THE SIDES TO COVER	57-23106 EXTERIOR DETAILS 1/3
R, AND REPOINT BED JOINT AND CROSS SEE SPECIFICATION SECTION 040120.63 20.64 "MASONRY REPOINTING" FOR MORE FENCE BALLUSTRADES TO 3/4 INCH. LY 1 COAT PRIMER AND 2 COATS OF	A.801.02