

\ MASONRY WALL AT CONCRETE GRADE BEAM

SEE ARCH'L

1. MASONRY WALL WITH #5 VERTICALS AT 24" O.C. MAX.

2. DOWELS TO MATCH AND LAP

CONCRETE SLAB ON GRADE.

6. SLAB DOWELS PER DETAIL 101.

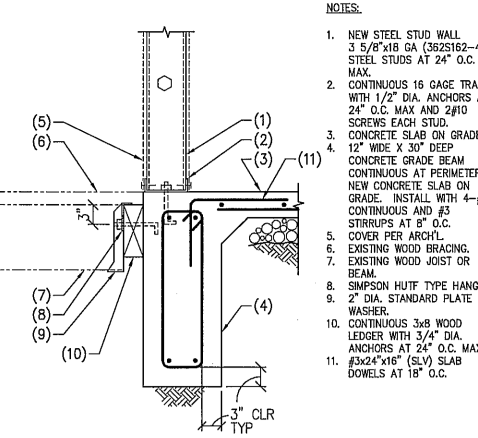
174-11.01M NO SCALE

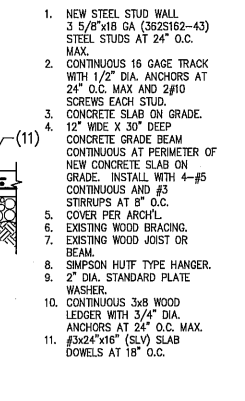
4. CONCRETE GRADE BEAM -

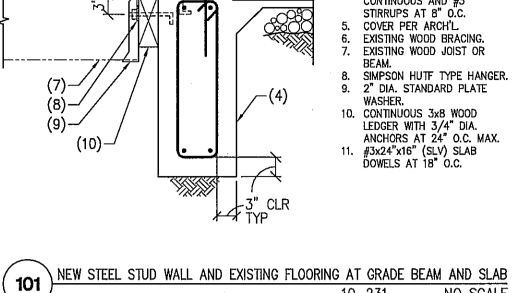
SEE DETAIL 101. STANDARD HOOK.

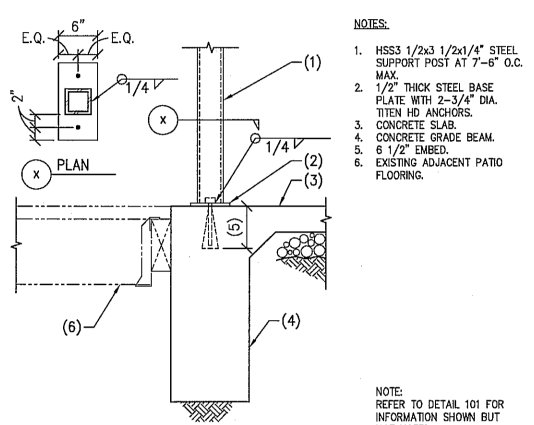
PER G.S.N.

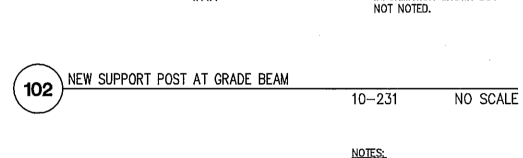
VERTICAL WALL REINFORCING



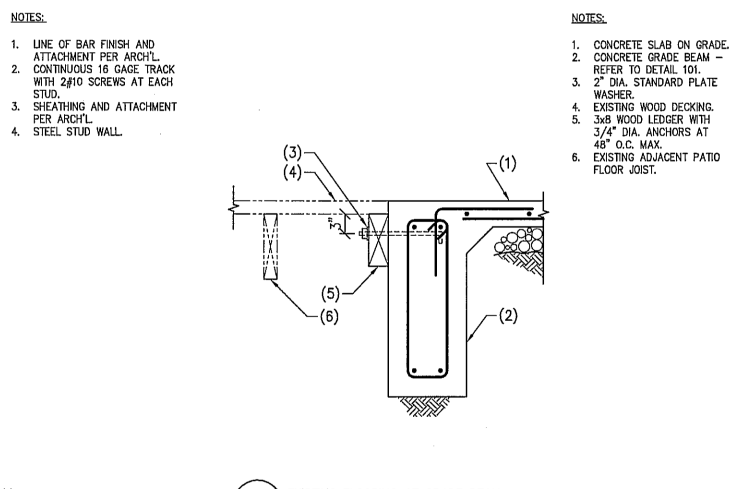


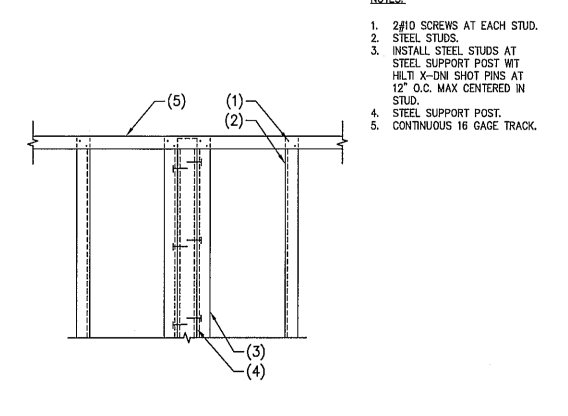






103 EXISTING FLOORING AT GRADE BEAM		
103	10-231	NO SCALE





10 - 231

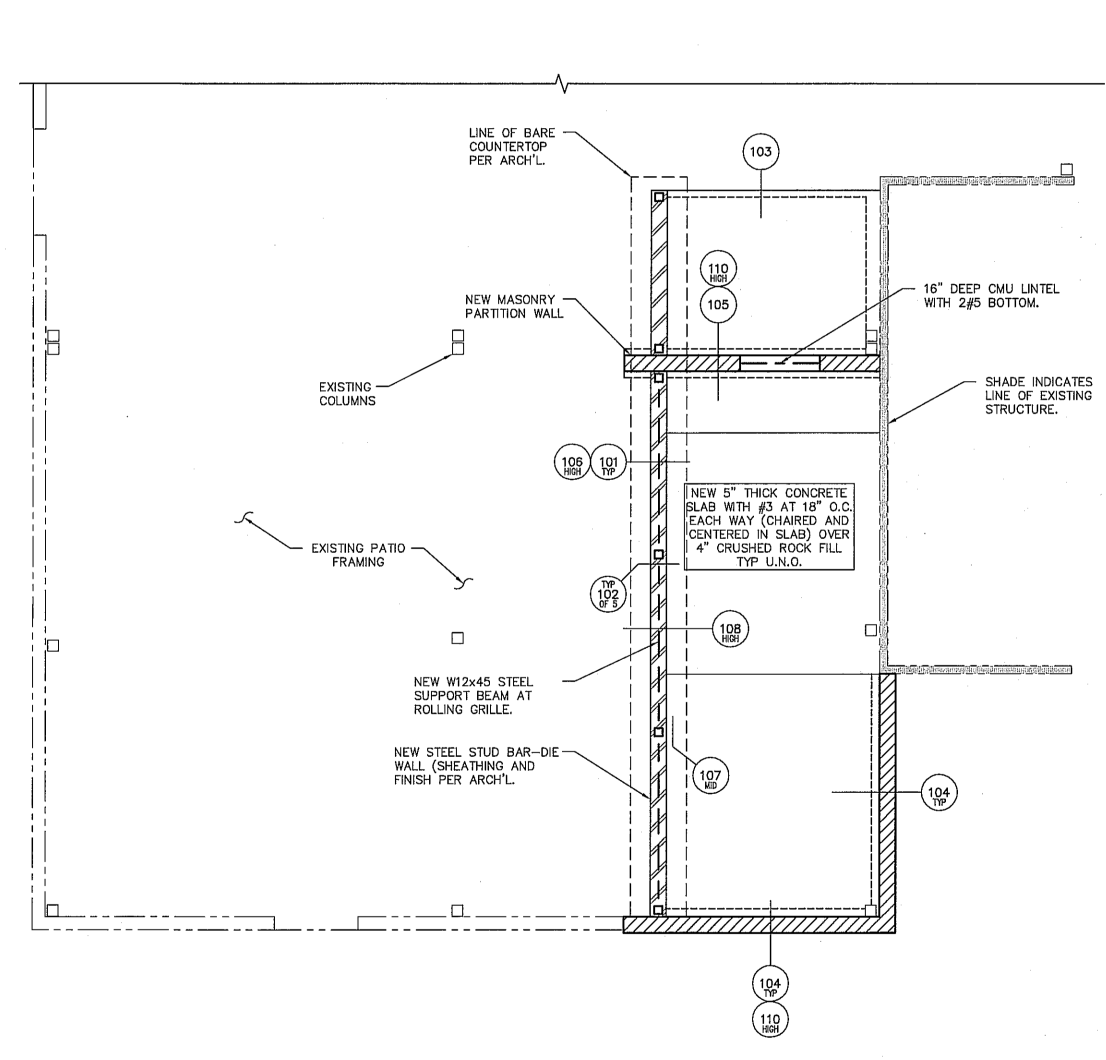
NO SCALE

TOP CONNECTION AT NEW STEEL STUD WALL

FOR ADDITIONAL INFORMATION SHOWN BUT NOT NOTED, SEE GENERAL STRUCTURAL NOTES ON SHEET S1.1 AND TYPICAL DETAIL SHEETS. THESE DRAWINGS/CALCULATIONS ARE CONSIDERED PRELIMINARY -NOT FOR CONSTRUCTION OR RECORDING UNLESS THE STRUCTURAL ENGINEER OF RECORD'S SEAL IS AFFIXED WITH WRITTEN SIGNATURE. PROJECT NUMBER 10-231 PROJECT MANAGER PROJECT ENGINEER APB PROJECT DRAFTER CARUSO - TURLEY - SCOTT - INC

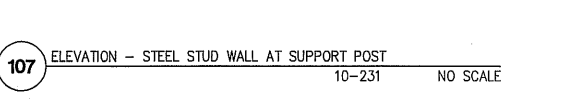
consulting structural engineers

1215 West Rio Salado Parkway, Suite 200 Tempe, Arizona 85281 (480) 774-1700 (774-1701 FAX)









bar napkin productions, 2944 n 44th street . suit phoenix, az 85018 602 • 492 • 9494 www.bnp-llc.com

2704 NAVIGATION HOUSTON,

FOUNDA