

- 1. (8) 16d NAILS STAGGERED AT EACH SIDE OF TOP PLATE SPLICED.
- 2. (3) 16d NAILS STAGGERED AT EACH SIDE OF BOTTOM PLATE SPLICE.
- 3. (2) 16d NAILS @ 16" OC INTO STUDS (3) 16d NAILS FOR SWB ADN **GREATER SHEAR WALLS PER CRYSTALITE**
- 4. SIMPSON 36" CS14 MAY BE USED IN LIEU OF NAILING AS INDICATED (NOT SHOWN FOR CLARITY

NOTE: PLATE SPLICE APPLIES WHEN NO OTHER SPLICE IS **INDICATED** 

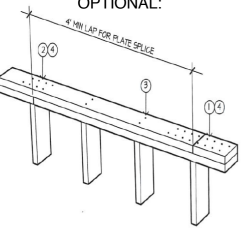
SUBFLOOR SYSTEM CONNECTION:

**EXISTING 4" SLAB** ON GRADE 2X4 PT MUD SILL FOAM SILL SEALER **BETWEEN TREATED** PLATE AND CONC

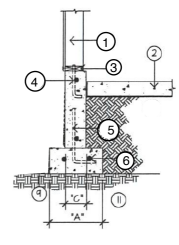
3"X3-1/2" GALV **BEARING PLATES** 

1/2" J.BLOTS

## OPTIONAL:



## **Subject To Field Inspection**



- 1. 2X4 STUD WALL PER PLAN
- 2. 4" EXISTING CONCRETE SLAB
- 3. 2X4 PT HF W/ANCHOR BOLTS PER SHEAR WALL SCHEDULE PRODUCED BY CRYSTALITE
- 4. EXISTING #4 HORIZONTAL @
- 5. EXISTING #4 VERTICALS @ 24"
- 6. EXISTING (2) #4 @ BOTTOM OF FTG 3" MIN COVER
- 7. NATIVE UNDISTURBED SOIL

Permit Number: 19-05128