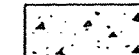


STRUCTURAL NOTES

GENERAL

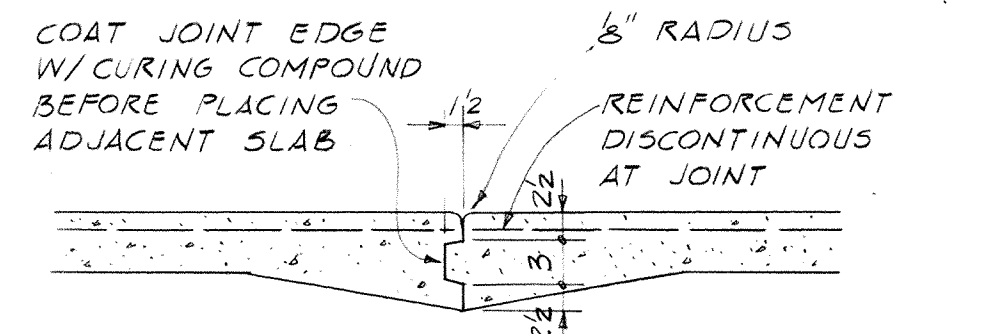
- Structural elevations are given from floor level elevation 0'-0.
- Slope surfaces uniformly between surface elevations shown unless indicated otherwise.
- Verify dimensions dependent on mechanical or other equipment with the manufacturer of the equipment furnished.
- Design live loads: Floor . . . . . 500 psf  
Roof . . . . . 20 psf.
- Design foundation pier bearing pressure: 16000 psf.

CAST-IN-PLACE CONCRETE

- Concrete in section is indicated thus: 
- Concrete compressive strength @ 28 days: 3500 psi.
- Concrete slump: 4" with tolerance of -1" and +1/2".
- Maximum concrete aggregate size: 3/4" for walls and all pumped concrete; 1 1/2" elsewhere.
- Use air-entraining admixture as specified in all exterior exposed concrete. Use high-range water-reducing admixture as specified in all concrete except that in footings, foundation piers and foundation beams. See specifications for other admixture requirements.
- Reinforcing bars: ASTM A615 (S1), Grade 60.
- Welded wire fabric: ASTM A185. Furnish in flat sheets. Lap 6" minimum at splices.
- Bar lengths shown on the Drawings are net lengths after bending and do not include allowance for hooks or other bends.
- Hooks are standard 90° unless shown otherwise.
- All horizontal reinforcement is continuous unless shown otherwise. Splices may be made where convenient. Lap bars at splices as required by the lap splice schedule. Terminate bars at ends of beams and walls as detailed.
- Unless shown otherwise concrete cover over reinforcement shall be as follows: 3" where concrete is placed against earth  
1 1/2" for reinforcement in slabs
- Do not use earth as side form for foundation beams or walls.
- Reinforce slabs on drainage fill with 6 x 6 - W1.4 x W1.4 WWF placed 1" clear from top of slab.
- Install vapor barrier over drainage fill before placing slabs supported thereon.
- Keyways shown are 1 1/2" x 3 1/2" continuous unless indicated otherwise.
- Tool exposed top edges of beams and slabs to 1/8" radius.
- Consolidate all concrete by mechanical vibration.
- Consult architectural and mechanical drawings for locations and sizes of openings thru concrete walls and slabs.

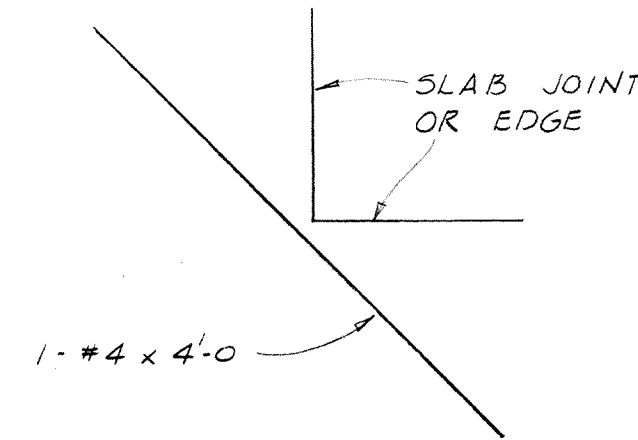
STRUCTURAL STEEL

- Structural steel: ASTM A36.
- Bolts: ASTM A307 or equivalent.
- Welding electrodes: AWS A5.1, E7018.
- Bolts, welds and connection pieces shown on one side or flange of a symmetrical member occur on both sides or flanges unless indicated otherwise.
- Field welding is not distinguished from shop welding but shall be used when necessary or convenient.

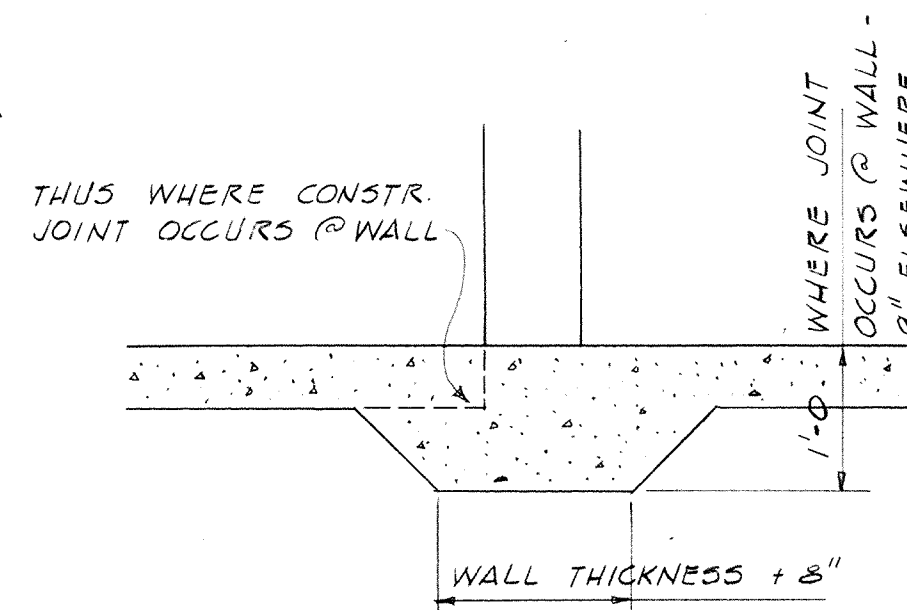


ALLOW 48 HOURS TO ELAPSE AFTER PLACING CONCRETE ON ONE SIDE OF JOINT BEFORE BEGINNING PLACEMENT ON OTHER SIDE. HOWEVER, WHERE SLAB IS TO RECEIVE FLOOR COVERING, METAL JOINT FORM MAY BE USED AND CONCRETE PLACED CONTINUOUSLY ACROSS JOINT.

GRADE SLAB

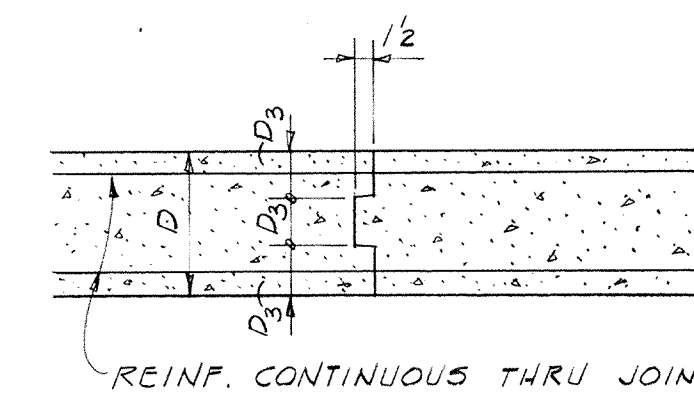


PLAN AT RE-ENTRANT CORNER



THICKENED SLAB

REQUIRED BELOW MASONRY WALLS NOT SUPPORTED BY FOUNDATION BEAMS.

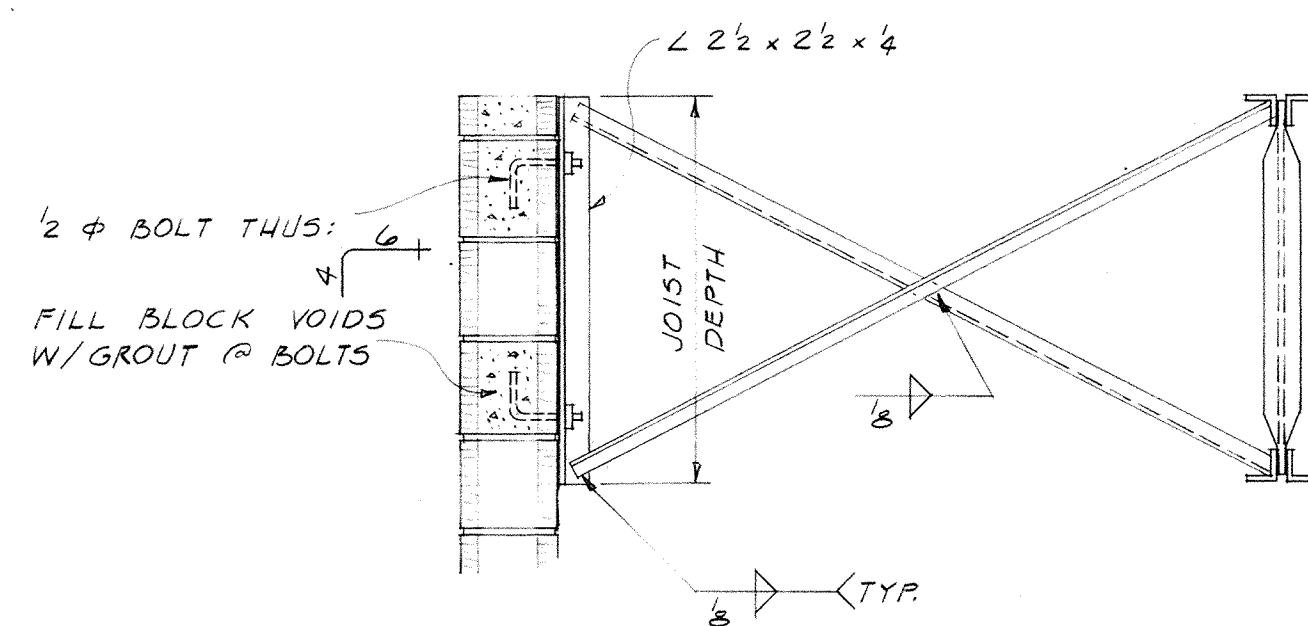


FOUNDATION BEAM CONSTRUCTION JOINT

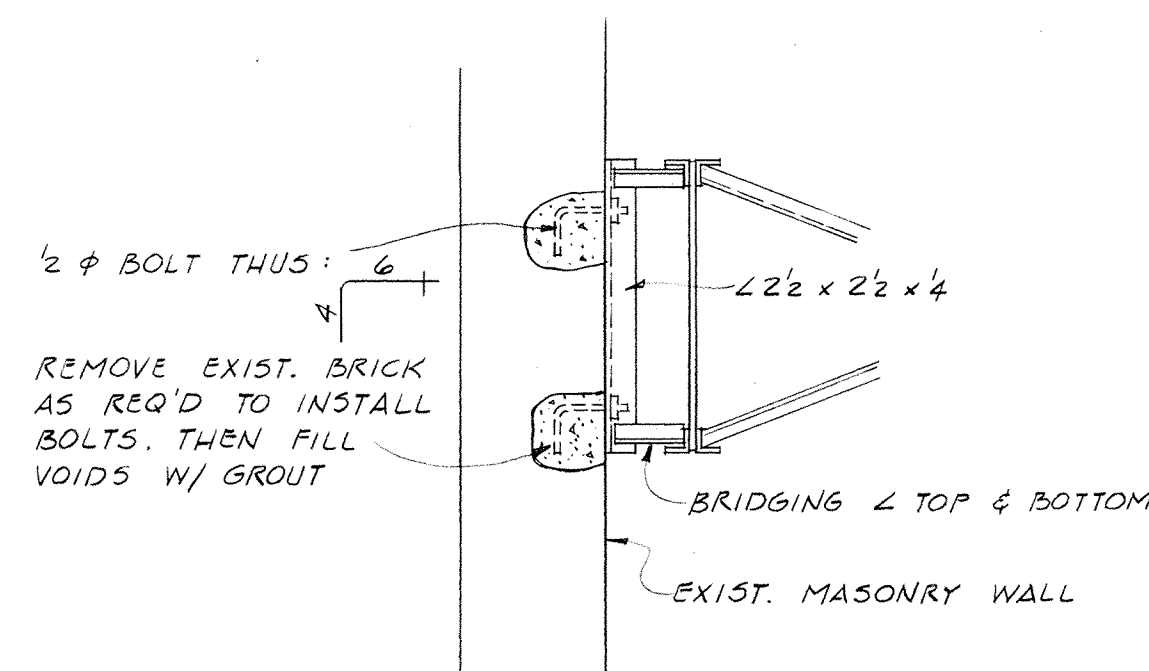
FOUNDATION BEAM JOINTS SHALL BE MADE AT MIDSPAN.

SLAB JOINT DETAILS

REQUIRED JOINTS ARE NOTED "CJ" ON PLAN OR ARE OTHERWISE INDICATED. LOCATIONS OF OTHER JOINTS MUST BE APPROVED BY THE CONTRACTING OFFICER.

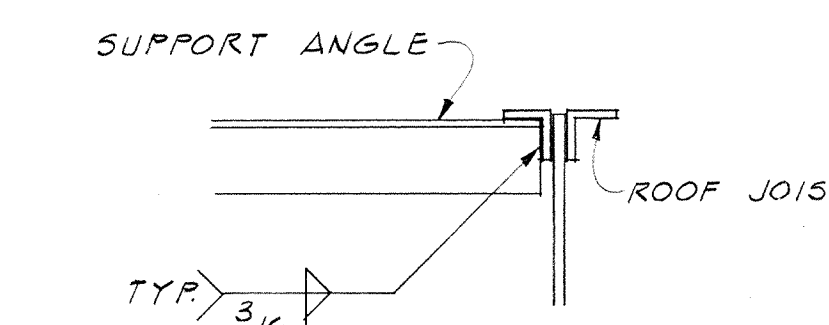


@ NEW WALL



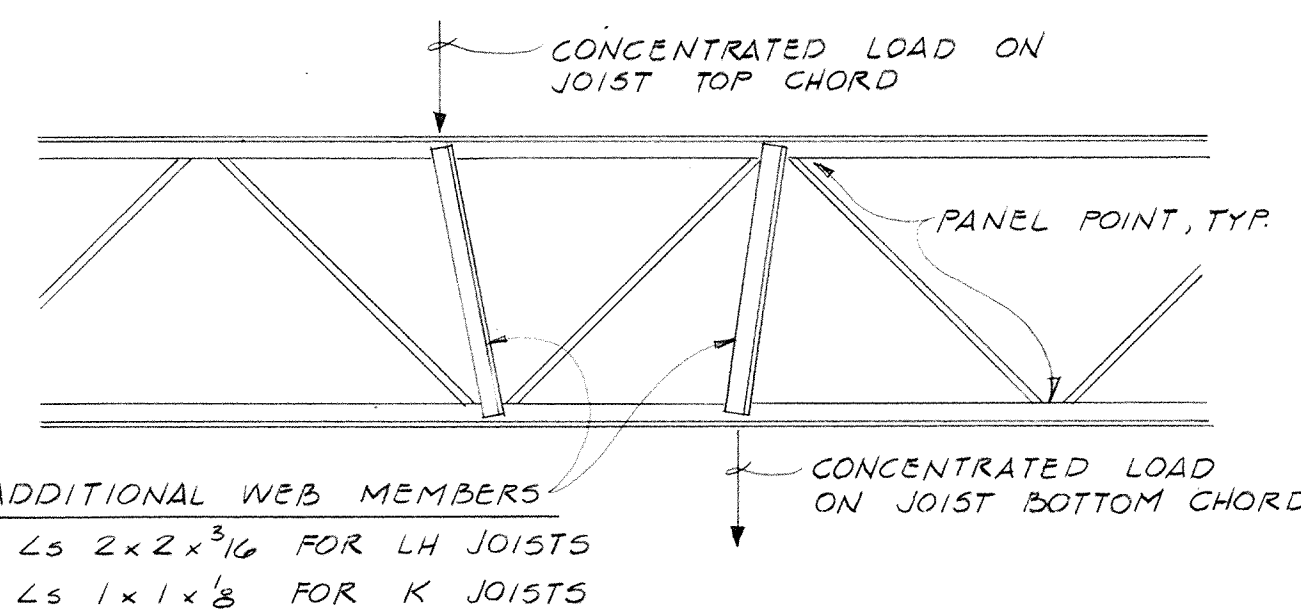
@ EXISTING WALL

NOTE: AT CENTER ROW OF BRIDGING FOR LH JOISTS PROVIDE BOLTED CONNECTIONS FOR ENDS AND INTERSECTIONS OF BRIDGING INSTEAD OF WELDED CONNECTIONS SHOWN.



CONNECTION - SUPPORT ANGLE TO ROOF JOIST

ANCHORAGE @ BRIDGING ENDS



JOIST REINFORCEMENT DETAIL

NOTE: JOIST CHORDS ARE NOT DESIGNED FOR CONCENTRATED LOADS. WHERE CONCENTRATED LOADS OCCUR THAT EXCEED 50 POUNDS, EITHER PLACE THEM AT PANEL POINTS OR WELD AN ADDITIONAL WEB MEMBER FROM THE POINT OF THE LOAD TO THE NEAREST PANEL POINT ON THE OPPOSITE CHORD.

MM  
MG

REGISTERED ARCHITECT  
MOTT MOBLEY MCGOWAN & GRIFFIN, P.A.  
302 North Sixth Street  
Fort Smith, Arkansas 72901

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MOTT MOBLEY MCGOWAN & GRIFFIN, P.A.  
302 North Sixth Street  
Fort Smith, Arkansas 72901

CONTRACT NO. DAHA03 - 87 - C - 0007  
PROJECT NO. FSM-40997  
ADD./ALTER AVONICS/ECM POD SHOP/STORAGE  
AIR NATIONAL GUARD TRAINING FACILITY  
MUNICIPAL AIRPORT - FT. SMITH, ARKANSAS

DETAILS

Revisions  
1357  
Plan Number  
11-16-88  
Date  
S13  
Of 28