

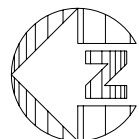
SECOND FLOOR CONSTRUCTION:

1. FLOOR SLAB CONSTRUCTION: FIN FLR. $\pm 10'-0"$
- 1A. FLOOR SLAB: 3" NORMAL WT CONCRETE MEASURED FROM BOTTOM OF DECK REIN.
- 1B. FLOOR DECK: 15/16" 10 GA GALV NON-COMPOSITE FORM DECK WITH 1/8" MIN. MIN. PROPERTIES:
THICKNESS = 0.0359 in/ft
 $\lambda = 0.089 \text{ in}^2/\text{ft}$
2. TOP. REFERENCE ELEVATION AT 3" BELOW REINFORCING PLAN AS (+) ABOVE OR (-) BELOW REFERENCE PLAN
3. ALL EXTERIOR & INTERIOR LOAD BEARING WALLS ARE 6 X 16 GAGE METAL STUDS @ 16" o.c. WITH THE FOLLOWING MINIMUM PROPERTIES:
 $\lambda = 0.514 \text{ in}^2/\text{ft}$
 $\lambda_y = 2.518 \text{ in}^4$
 $S_x = 0.839 \text{ in}^3$
4. PROVIDE BRIDGING @ 4'-0" o.c.
5. SQ INDICATES LOOSE STEEL UNTEL
LU INDICATES LIGHT GAGE UNTEL
6. SW1-INDICATES INTERIOR X-BRACED STUWALL. SEE DETAIL 7/515
SW2-INDICATES EXTERIOR X-BRACED STUWALL. SEE DETAIL 3/515.
7. FOR TYPICAL STEEL BEAM TO STEEL BEAM CONNECTIONS
SEE DETAILS 1/514 AND 2/514. FOR TYPICAL W-BEAM TO IS LCL DETAIL SEE 3/514.
8. SEE MECHANICAL AND ARCHITECTURAL DRAWINGS FOR SECOND FLOOR SLAB PENETRATION SIZE & LOCATIONS. FOR SLAB PENETRATIONS GREATER THAN 16" WIDE. SEE DETAIL 7/514.
9. REFER TO PLUMBING DWG'S FOR PIPE PENETRATIONS (2" & 3") THRU 156X23/16 BEARING PLATE. FIELD CUT HOLES AS REQUIRED, CUT HOLE SHALL BE NO LARGER THAN 6.014" & SHALL BE CENTERED ON I/S, SEE DETAIL 7/519
10. FOR TYPICAL CMC REINFORCEMENT AND DETAILS SEE DETAILS 5/514 AND 6/514.
11. FOR STEEL JOISTS BEARING MASONRY, SEE DETAIL 7/516
12. FOR TYPICAL LIGHT GAGE FRAMING DETAILS, SEE SHT S16
13. FOR ADDITIONAL NOTES REGARDING ROOF TRUSS & CANOPY SEE SHT 8. FOR TRUSS PROFILES SEE SHT S327.

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PARTIAL SECOND FLOOR PLAN



3/32"=1'-0"

[illegible]

PROJECT TITLE

TEMPORARY LODGING FACILITY

SHEET TITLE

PARTIAL SECOND FLOOR PLAN

AS-BUILT

DRAWN BY MO	LEAD DESIGNER TVR
TECH REVIEWER	FILE LOCATION
DESIGNED BY TVR	PROJECT NUMBER NKAK02-5001
DATE 28 MAY 2002	SHEET S6
SCALE 3/32" = 1'-0"	46 OF 108