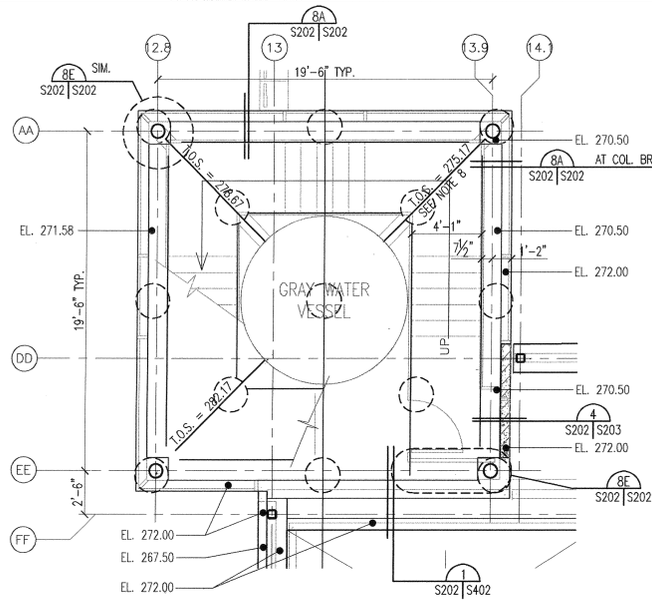
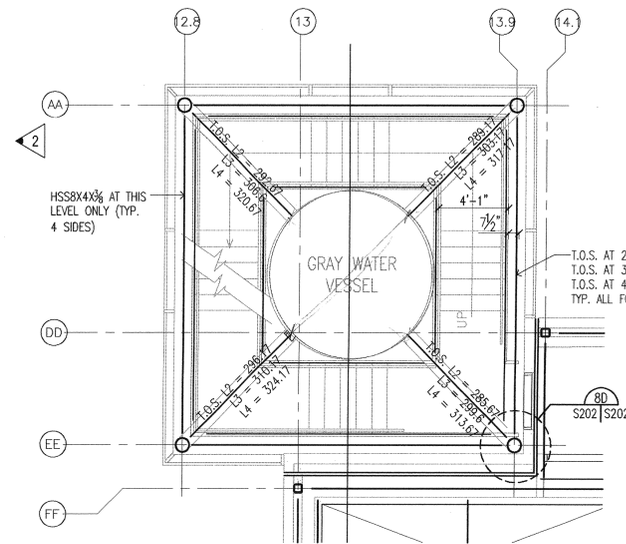


TYP. STAIR #3 CONSTRUCTION NOTES:

1. ALL STRINGERS ARE TO BE MC12X10.5
2. AT DOORWAYS SPLICE MC7X17.6 TO MC12 AS DETAILED AT SECTION 5/S205.
3. DIAGONAL LANDING SUPPORT BEAMS ARE TO BE HSS10X6
4. LANDING STRUCTURE IS TO BE 4" THICK CONC. REINF. W/6X6X $\frac{1}{4}$ WWF SUPPORTED BY 12 GA. STEEL PAN W/L3X3X $\frac{1}{4}$ AT 24" O.C.
5. ALL GIRTS ARE TO BE HSS8X4X $\frac{1}{2}$ U.N.O.
6. ALL COL'S ARE TO BE HSS10.000X.375
7. DIAGONAL LANDING BEAM:
T.O.S. = + 3.17 ABOVE ARCH FINISHED FLOOR
T.O.S. = + 6.67 ABOVE ARCH FINISHED FLOOR
T.O.S. = +10.17 ABOVE ARCH FINISHED FLOOR
8. PROVIDE SPECIAL WELD AT DIAG. BM. CONN. AS NOTED AT 7/S202 BELOW AND SECT 8D/S202
9. COLUMN SPLICES SHALL BE DEVELOP FULL MOMENT CAP. OF THE COLUMNS

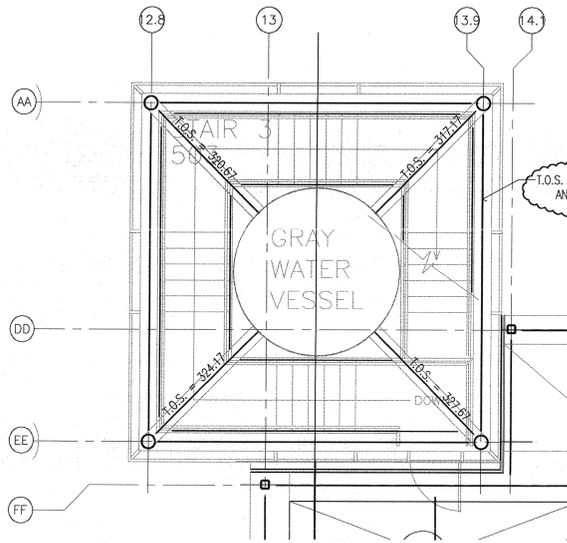


② PARTIAL FIRST FLOOR FRAMING PLAN AT STAIR #3
SCALE: $\frac{1}{4}"=1'-0"$

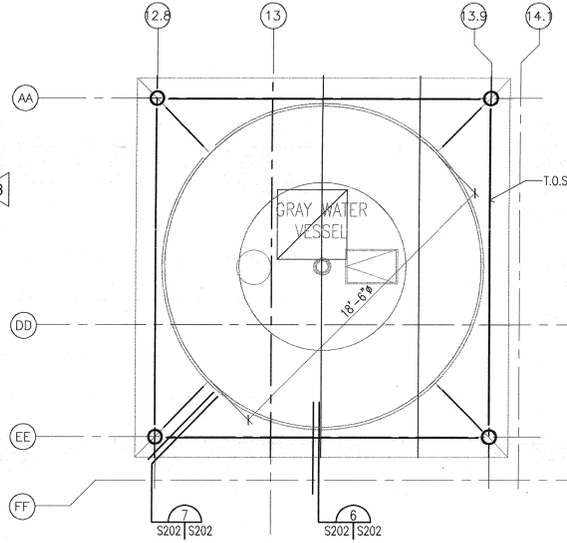


③ PARTIAL SECOND, THIRD, AND FOURTH FRAMING FLOOR PLANS AT STAIR #3
SCALE: $\frac{1}{4}"=1'-0"$

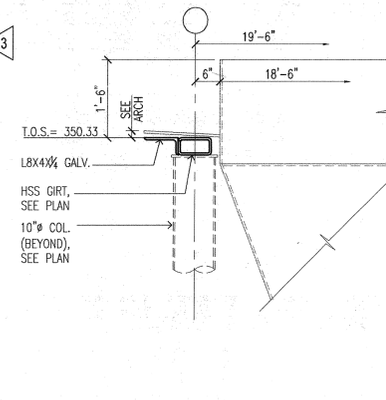
① NOT USED
SCALE: $\frac{1}{4}"=1'-0"$



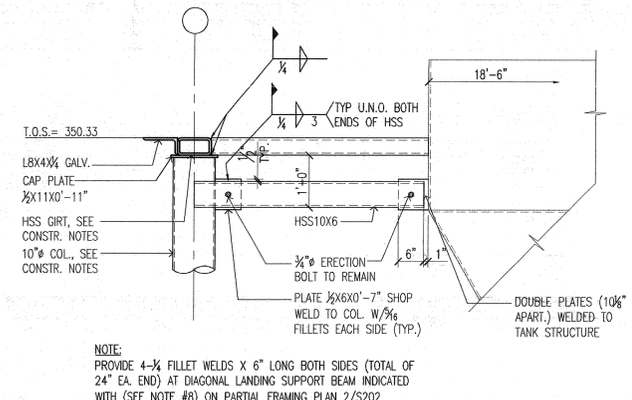
④ PARTIAL MAIN ROOF PLAN AT STAIR #3
SCALE: $\frac{1}{4}"=1'-0"$



⑤ GRAY WATER VESSEL AND STAIR #3 ROOF PLAN
SCALE: $\frac{1}{4}"=1'-0"$

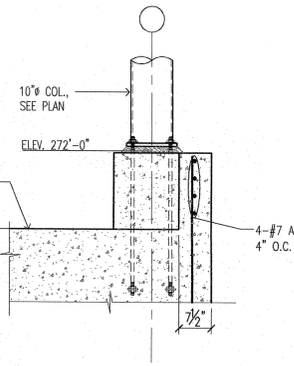


⑥ SECTION AT TOP OF WATER TOWER
SCALE: $\frac{1}{4}"=1'-0"$



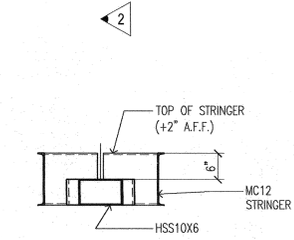
⑦ TYP. HSS10X6 DIAGONAL BEAM CONN. TO COL. AND GRAY WATER VESSEL
SCALE: $\frac{1}{4}"=1'-0"$

NOTE:
PROVIDE 4- $\frac{1}{4}$ FILLET WELDS X 6" LONG BOTH SIDES (TOTAL OF 24" EA. END) AT DIAGONAL LANDING SUPPORT BEAM INDICATED WITH (SEE NOTE #8) ON PARTIAL FRAMING PLAN 2/S202

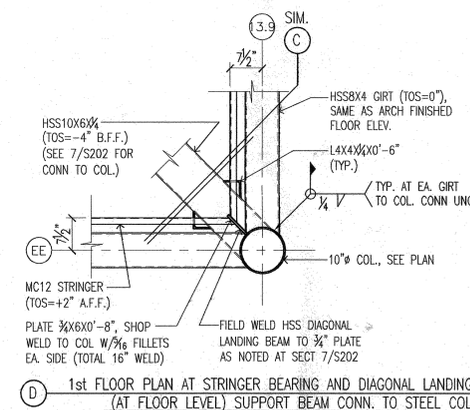


A SECTION AT STAIR COLUMN

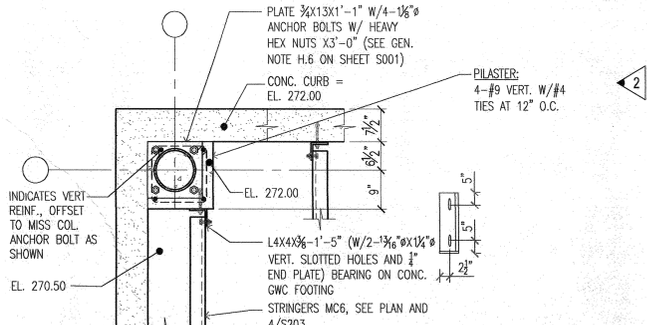
B NOT USED



C SECTION



D 1st FLOOR PLAN AT STRINGER BEARING AND DIAGONAL LANDING (AT FLOOR LEVEL) SUPPORT BEAM CONN. TO STEEL COL.



E TYP. STAIR #3 COL. BEARING DETAIL

⑧ SECTION
SCALE: $\frac{1}{4}"=1'-0"$

POLK STANLEY YEARY ARCHITECTS, LTD.
700 SOUTH SCHILLER LITTLE ROCK, AR 72201
501 378-0878
FAX 372-7629
21 W. MOUNTAIN, SUITE 227 FAYETTEVILLE, AR 72701
479-444-0473

CONSULTANTS:
OWNER'S PROJECT ADVISOR: MOSES TUCKER REAL ESTATE, INC.
CIVIL ENGINEER: McCLELLAND ENGINEERS
LANDSCAPE ARCHITECT: LARSON BURNS SMITH
STRUCTURAL ENGINEER: CROMWELL ENGINEERS INC.
MECH., ELEC., PLUMB. ENGINEER: CROMWELL ENGINEERS INC.
SUSTAINABLE CONSULTANT: BNIM / ELEMENTS
GLOBAL VILLAGE CONSULTANT: CAMBRIDGE SEVEN ASSOCIATES
INTERIOR DESIGNER: POLK STANLEY YEARY
GENERAL CONTRACTOR: CDI

GENERAL NOTES:

NOTES:

ISSUE DATE: DECEMBER 15, 2003
CORE/SHELL PACKAGE #5

REVISIONS:

#	DATE	DESCRIPTION
1	6/01/04	ASI #2
2	7/12/04	ASI #8
3	8/26/04	ASI #17

HEIFER INTERNATIONAL CENTER OFFICE BUILDING
LITTLE ROCK, ARKANSAS

PSY PROJECT NUMBER: 431C

CONTENTS:
STAIR #3 FRAMING PLAN

SHEET NUMBER:
S202

J.C. LOCATED ANDING ANDING TO OF AND BOT. IF PILASTER

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