

DOUBLE END GROUND ANCHOR (B)

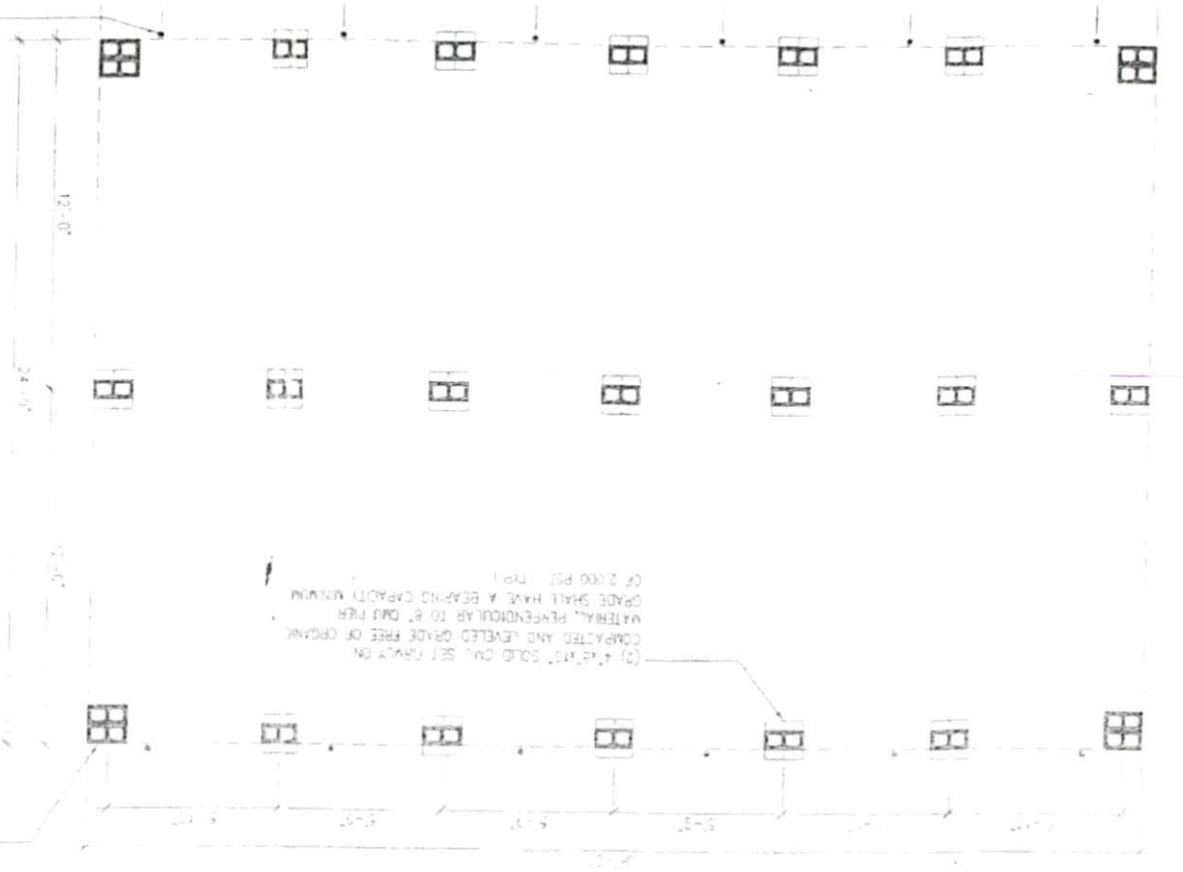
REINFORCED CONCRETE SLAB WITH STAIRS  
BRICKING CEMENT BLOCK EXTENDING 1/2" IN  
STAIR SHADE USE DOUBLE STAIRS AND  
ALTERNATING DIRECTION EACH COURSE AND USE  
WITH (2) #10'S PER SOLE C/L

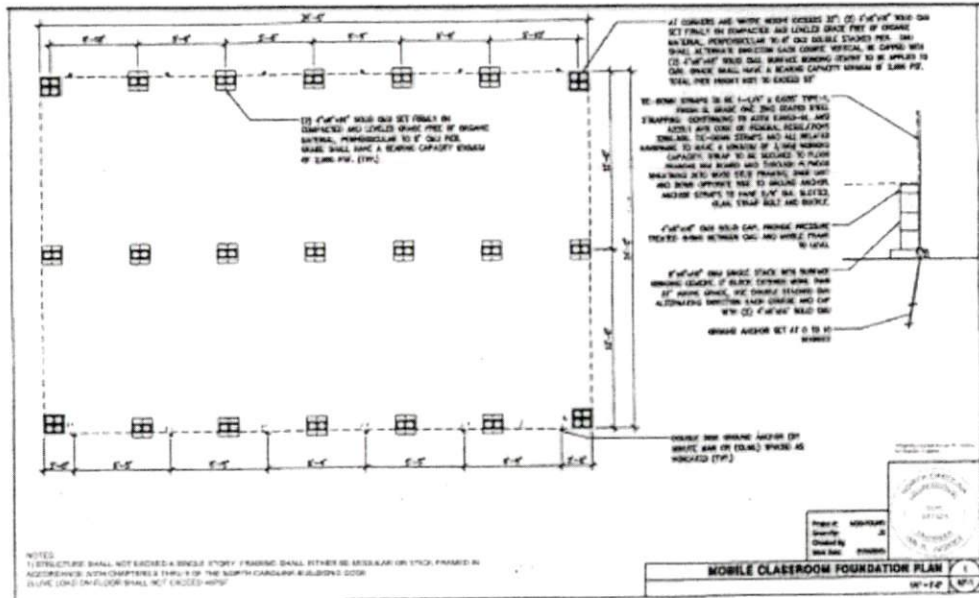
4" x 12" SOLID OAK STAIRS  
TRIMMED SHIMS BETWEEN OAK AND WOOD FRAMING  
TO LEVEL

DOWN STRAPS TO BE 1-1/4" x 100'S TRIP-1  
FINISH B. GRADE ONE 2ND COATED STEEL  
STRAPPING CONFORMING TO ASTM D653-81 AND  
2001 AND CODE OF FEDERAL REGULATIONS  
1926.506. THE DOWN STRAPS AND ALL RELATED  
HARDWARE TO HAVE A MINIMUM OF 1/2" OF WORKING  
CAPACITY STRAP TO BE SECURED TO FLOOR  
FRAMING BY BOARD AND THROUGH FRAMING  
CHECKING INTO WOOD STUD FRAMING AND  
AND DOWN STRAP TO BE TO GRIND KITCHEN  
ANCHOR STRAPS TO HAVE 3/4" DIA. MINIMUM  
OAK STAIR BOSS AND BOLT

AT CORNERS AND WHERE HIGH-EXPOSURE (2) #10'S SHALL BE  
SET FEMALE ON COMPACTED AND LEVELLED GRADE FREE OF CRACKS  
MATERIAL, PERPENDICULAR TO B. AND DOWN STRAPS TO BE  
SHALL ALTERNATE DIRECTION EACH COURSE. FEMALE TO BE  
(2) #10'S SOLID OAK STAIRS CONCRETE TO BE  
ONE GRADE SHALL HAVE A BEARING CAPACITY MINIMUM OF 2,000  
TOTAL RISE HEIGHT NOT TO EXCEED 12'

(2) #10'S SOLID OAK SET FEMALE ON  
COMPACTED AND LEVELLED GRADE FREE OF CRACKS  
MATERIAL, PERPENDICULAR TO 4" OAK PER  
GRADE SHALL HAVE A BEARING CAPACITY MINIMUM  
OF 2,000 P.S.F. MIN.





ALL COLUMNS ARE TO BE 4x4 TYPE, SET FINALLY ON COMPACTED AND LEVELLED GRAVEL FREE OF ORGANIC MATERIAL, PERPENDICULAR TO FLOOR GRADE COURSE PER. DIM. SHALL ALTERNATE DIRECTION EACH COURSE VERTICAL IN ORDER WITH ONE SPACE BEING LEFT TO BE APPLIED TO TOTAL PER SPACING NOT TO EXCEED 8"

BEAMS SHALL BE 4x6 TYPE, FINISH 2x4 TYPE, SET FINALLY ON COMPACTED AND LEVELLED GRAVEL FREE OF ORGANIC MATERIAL, PERPENDICULAR TO FLOOR GRADE COURSE PER. DIM. SHALL ALTERNATE DIRECTION EACH COURSE VERTICAL IN ORDER WITH ONE SPACE BEING LEFT TO BE APPLIED TO TOTAL PER SPACING NOT TO EXCEED 8"

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NOTES:  
 1) STRUCTURE SHALL NOT EXCEED A SINGLE STORY FINISH SHALL EITHER BE ASSEMBLED OR TYPE FINISHED IN ACCORDANCE WITH CHAPTERS 1300-14 OF THE NORTH CAROLINA BUILDING CODE.  
 2) LIVE LOAD ON FLOOR SHALL NOT EXCEED 40 PSF

**MOBILE CLASSROOM FOUNDATION PLAN**

10-1-82

Project No. 10000000	Date 10/1/82
Drawing No. 10000000	Scale 1/4" = 1'-0"
Revision No. 001	Sheet No. 1 of 1