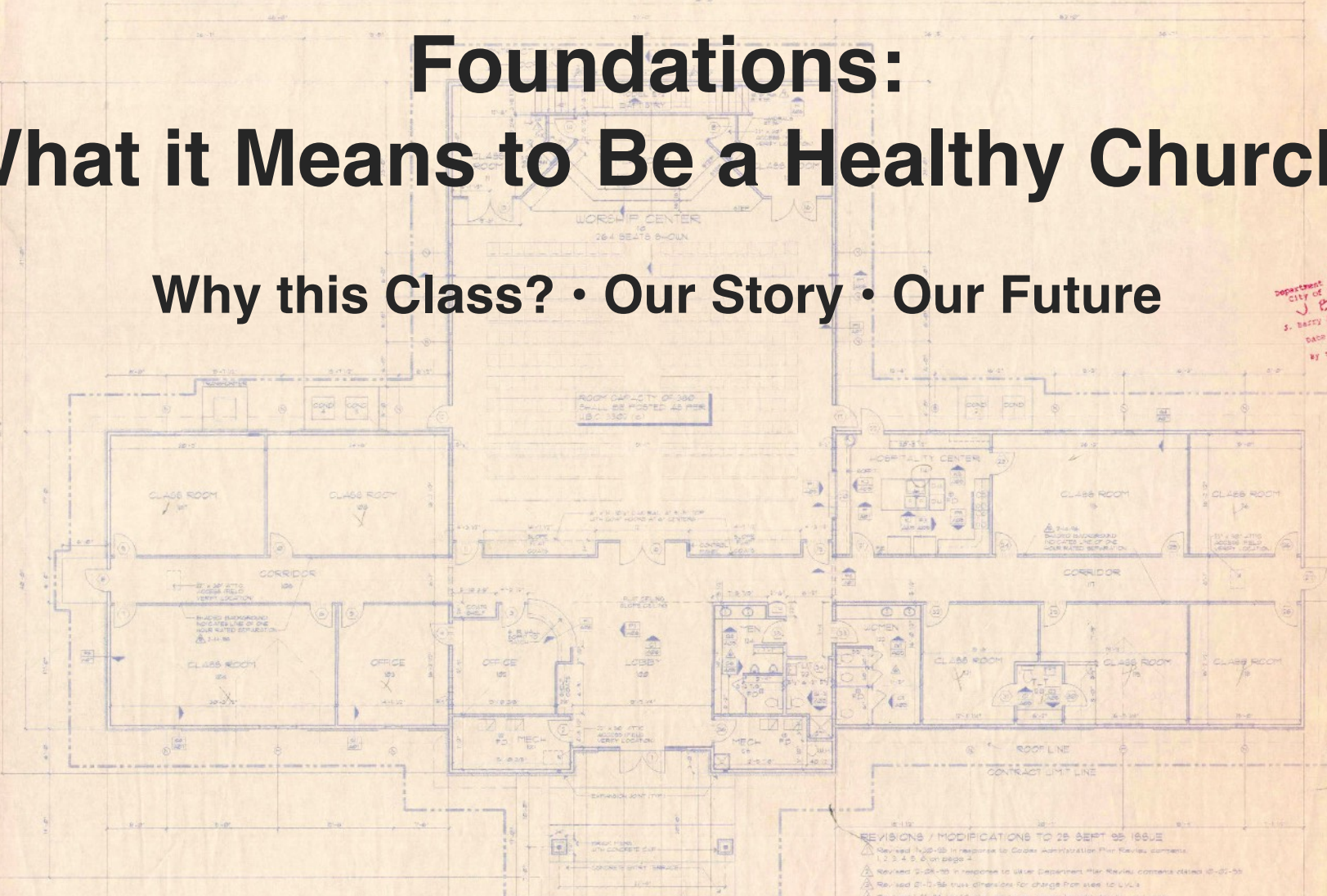


# HOPE FELLOWSHIP CHURCH

## Kansas City, Missouri

# Foundations: What it Means to Be a Healthy Church

Why this Class? • Our Story • Our Future



DRAWING SCHEDULE	
A	ARCHITECTURAL
A-01	FLOOR PLAN
A-02	FOOTING AND FOUNDATION PLAN
A-03	EXTERIOR ELEVATIONS
A-04	SCHEDULES
A-05	INTERIOR ELEVATIONS
A-06	BUILDING CROSS SECT ONE
A-07	CONSTRUCTION DETAILS
A-08	CONSTRUCTION DETAILS
C	SITE PLAN AND DETAILS
A-09	GRADING / LANDSCAPE PLAN
F-01	PLUMBING
F-02	PLUMBING SYSTEMS
M-01	MECHANICAL
M-02	MECHANICAL SYSTEMS
E-01	ELECTRICAL
E-02	ELECTRICAL SYSTEMS

CODE INFORMATION	
ADDRESS	3350 NORTH CONANT AVENUE KANSAS CITY, MISSOURI
LEGAL DESCRIPTION	LOT A, BRITANNIA OAKS FIRST PLAT
ZONING	R (RESIDENTIAL) 10
OCCUPANCY	GROUP A (ASSEMBLY) DIVISION 21 (BEATING MORE THAN 200 WITHOUT A LEGITIMATE STAGE)
CONSTRUCTION	TYPE V (ONE-HOUR FIRE RESISTIVE CONSTRUCTION THROUGHOUT)

OWNERSHIP AND USE OF DOCUMENTS	
DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS PURCHASED BY THE DRAWING OWNER ARE THE PROPERTY OF DRAWING OWNER AND ARE TO BE USED ONLY BY DRAWING OWNER OR BY OTHER CONTRACTORS TO WHICH THEY ARE PROVIDED. COMMERCIAL DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS PURCHASED BY DRAWING OWNER ARE THE PROPERTY OF DRAWING OWNER AND ARE TO BE USED ONLY BY CONTRACTORS CONTRACTING ON OTHER PROJECTS. ON COMPLETION OF THIS PROJECT, ALL DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS PURCHASED BY DRAWING OWNER SHALL BE RETURNED TO DRAWING OWNER.	



DESIGN/BUILD CONTRACTOR	
JIM BROWN CONSTRUCTION INC	55 PRELSTER ROAD HOLD REGE, NE 68346
DESIGN CONSULTANT	TODD BROWN PROJECT SUPERVISOR
	BRAD MUELLER JOBSITE PHONE: (308) 931-0507

FLOOR PLAN	
SCALE: 1/8" = 1'-0"	K-14

REVISIONS / MODIFICATIONS TO 28 SEPT 95 1995  
 □ Revised 28-09-95 in response to Codes Administrator Plan Review comments.  
 □ Revised 2-28-96 in response to Codes Administrator Plan Review comments dated 10-07-95  
 □ Rev. and 2-1-96 true drawings for change from area 10 to L-14A  
 □ Revised 12-18-95 HVAC plan equipment schedule and details and noise

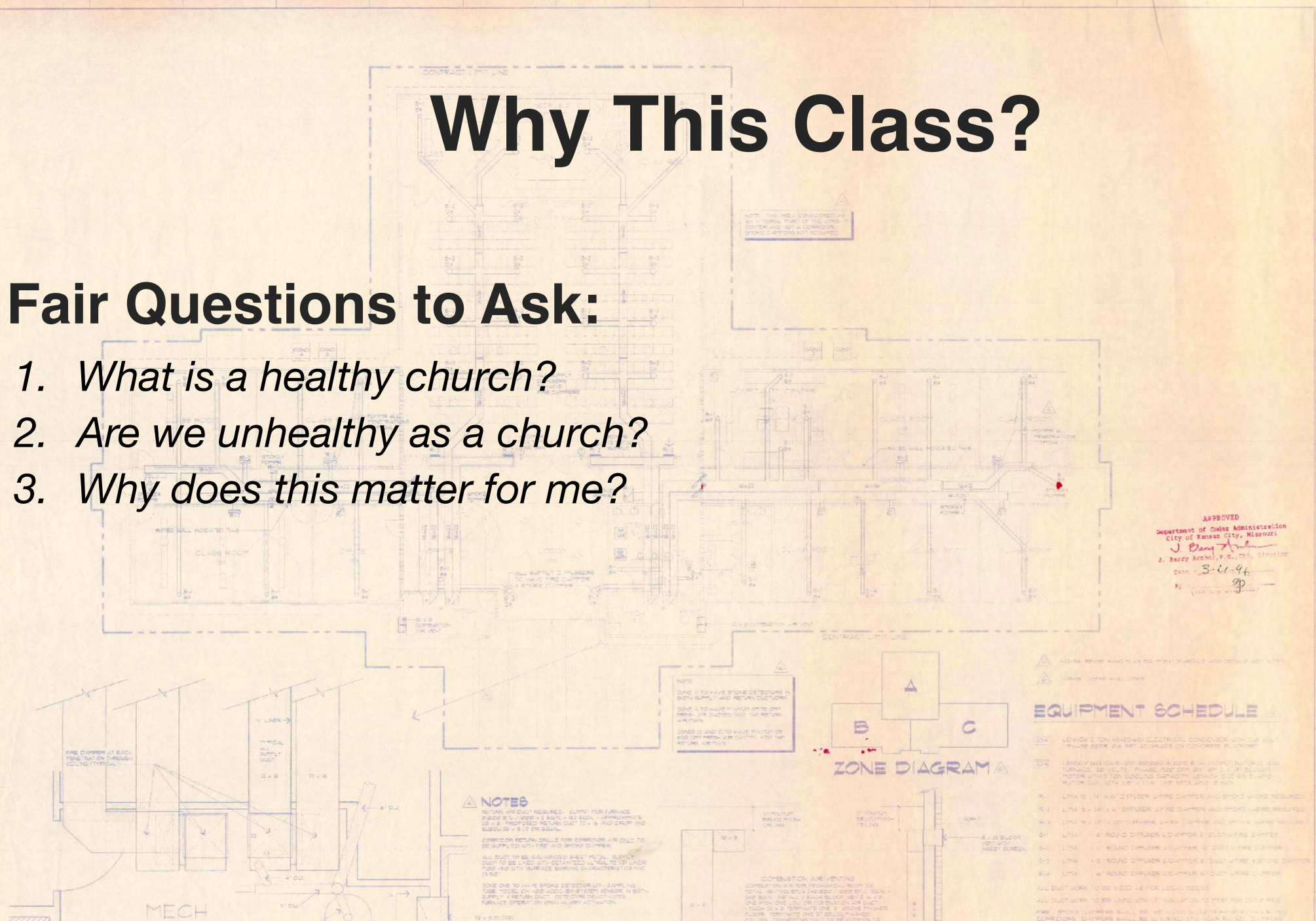
HOPE FELLOWSHIP  
CHURCH  
KANSAS CITY, MISSOURI

# Why This Class?

# Fair Questions to Ask:



1. *What is a healthy church?*
2. *Are we unhealthy as a church?*
3. *Why does this matter for me?*



**INSTRUCTIONS TO BIDDERS.**

#### **GENERAL REQUIREMENTS:**

#### SPECIFICATIONS:

### LOCAL UTILITY.

MISSOURI S&G ENERGY: 816-736-5202  
CONTACT: JEREMY MCGOWAN - 800-843-5444



## MECHANICAL SYSTEMS

1962-1963

# HOPE FELLOWSHIP CHURCH

1982-1983 學年





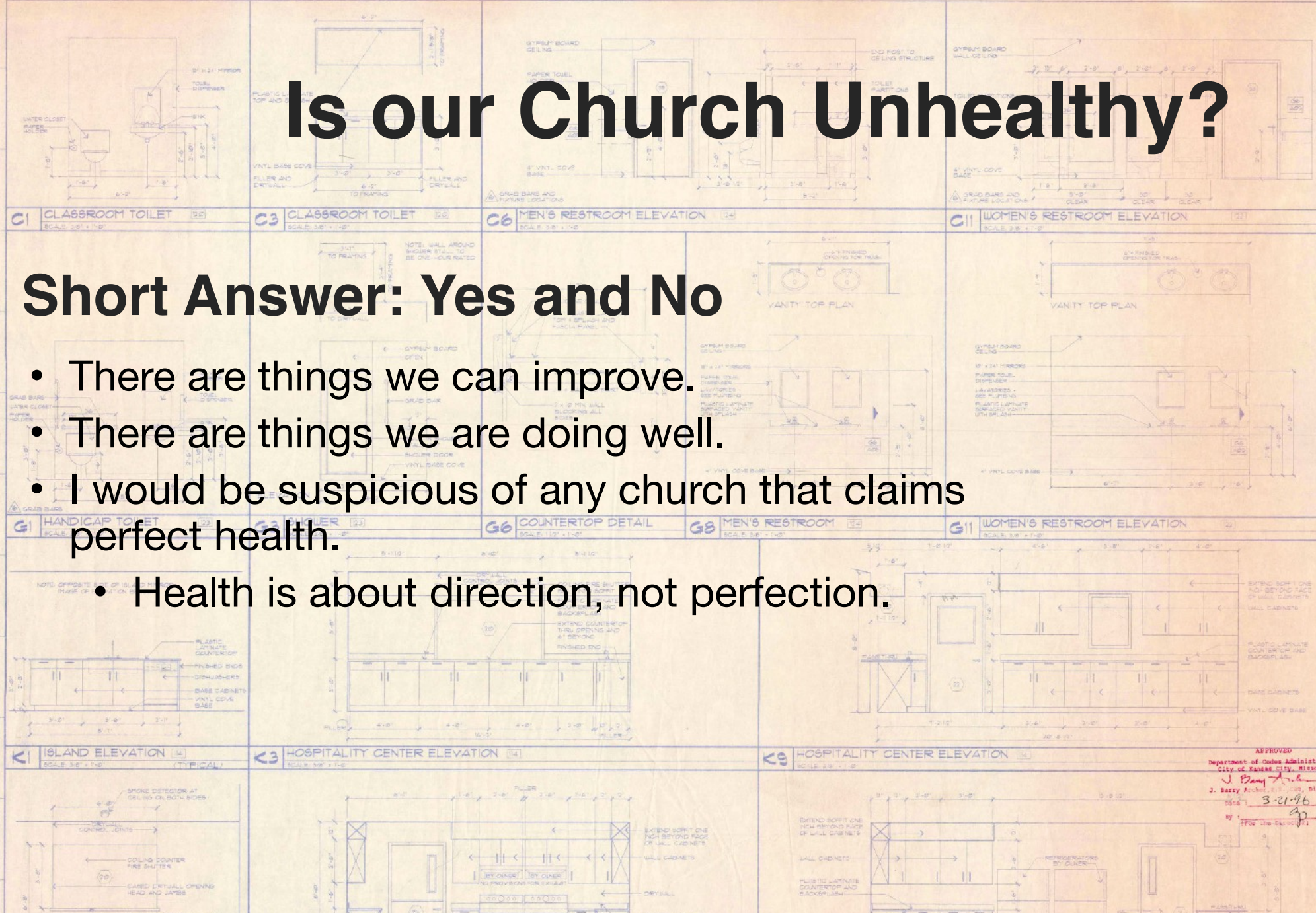


# Is our Church Unhealthy?

**Short Answer: Yes and No**

- There are things we can improve.
- There are things we are doing well.
- I would be suspicious of any church that claims perfect health.

• Health is about direction, not perfection.



## SPECIFICATIONS

**SECTION A**  
**02610 WOOD WINDERS**  
 SEE SCHEDULE ON DRAWINGS.  
**02710 FINISH HARDWARE**  
 SEE SCHEDULE AND SPECIFICATIONS ON DRAWINGS.  
**02800 GLAZING**  
 (1) CLEAR LITE GLASS WHERE NOTED.  
 (2) CLEAR PLATE GLASS 1/8" THICK 1200 SQ. IN. (30.5 CM. X 30.5 CM.)  
 (3) CLEAR PLATE GLASS OTHERWISE.  
**02900 GYPSUM BOARD SYSTEMS**  
 (1) 1/2" WOOD STUD FRAMING 16" O.C. (400 MM. O.C.)  
 (2) REED, BARK, OR FIBER INSULATION 2" (50 MM.) THICK.  
 (3) GYPSUM BOARD 1/2" (12.7 MM.) THICK, 4' X 8' (1220 MM. X 2440 MM.)  
 (4) REED, BARK, OR FIBER INSULATION 2" (50 MM.) THICK.  
 (5) GYPSUM BOARD 1/2" (12.7 MM.) THICK, 4' X 8' (1220 MM. X 2440 MM.)  
**ONE HOUR INTERIOR WALL**  
 ONE LAYER 5/8" THICK GYPSUM WALL BOARD APPLIED PERPENDICULAR TO TRIM JOINTS WITH 1/2" (12.7 MM.) WOOD STUDS SPACED 16" O.C. (400 MM. O.C.) WITH 1/2" (12.7 MM.) COATED NAILS 1 1/2" LONG. 1/8" (3.2 MM.) HEADS. DRY WALL BOARD APPLIED TO TOP AND BOTTOM PLATES. PLATES SPACED 16" O.C. (400 MM.) WITH 1/2" (12.7 MM.) HEADS. LOAD BEARING. LUGS 1/2" X 3/4" (12.7 MM. X 19.1 MM.)  
**ONE HOUR EXTERIOR WALL (PLASTER)**  
 1/2" WOOD STUDS 16" O.C. WITH 5/8" GYPSUM SHEATHING AND 1/2" (12.7 MM.) COATED NAILS 1 1/2" LONG. TOTAL THICKNESS FROM THE FACE OF EXTERIOR SURFACE TO SURFACE OR SURFACE WITH INTERIOR SURFACE TREATMENT AS REQUIRED FOR EXTERIOR WOOD STUD FRAMING. PLASTER APPLIED TO EXTERIOR SURFACE. 1/2" (12.7 MM.) GYPSUM BOARD BACKING. BROWN COAT BY VOLUME CEMENT TO SAND. 160 O.C. X 3.16M. (12)  
**ONE HOUR EXTERIOR WALL (BRICK)**  
 1/2" WOOD STUDS 16" O.C. WITH 5/8" GYPSUM SHEATHING AND 1/2" (12.7 MM.) COATED NAILS 1 1/2" LONG. ONE LAYER 5/8" (12.7 MM.) GYPSUM WALL BOARD ON INTERIOR SURFACE. EXTERIOR SURFACE TREATMENT AS REQUIRED FOR EXTERIOR WOOD STUD FRAMING. PLASTER APPLIED TO EXTERIOR SURFACE. 1/2" (12.7 MM.) GYPSUM BOARD BACKING. BROWN COAT BY VOLUME CEMENT TO SAND. 160 O.C. X 3.16M. (12)  
**STRUCTURAL FRAMING ELEMENTS**  
 MULTIPLE LAYERS OF 1/2" GYPSUM WALL BOARD APPLIED PERPENDICULAR TO TRIM JOINTS. LAYERS SPACED 24" O.C. (600 MM.) AND 30" O.C. (750 MM.) AND 36" O.C. (900 MM.) AND 42" O.C. (1050 MM.) AND 48" O.C. (1200 MM.) AND 54" O.C. (1350 MM.) AND 60" O.C. (1500 MM.) AND 66" O.C. (1650 MM.) AND 72" O.C. (1800 MM.) AND 78" O.C. (1950 MM.) AND 84" O.C. (2100 MM.) AND 90" O.C. (2250 MM.) AND 96" O.C. (2400 MM.) AND 102" O.C. (2550 MM.) AND 108" O.C. (2700 MM.) AND 114" O.C. (2850 MM.) AND 120" O.C. (3000 MM.) AND 126" O.C. (3150 MM.) AND 132" O.C. (3300 MM.) AND 138" O.C. (3450 MM.) AND 144" O.C. (3600 MM.) AND 150" O.C. (3750 MM.) AND 156" O.C. (3900 MM.) AND 162" O.C. (4050 MM.) AND 168" O.C. (4200 MM.) AND 174" O.C. (4350 MM.) AND 180" O.C. (4500 MM.) AND 186" O.C. (4650 MM.) AND 192" O.C. (4800 MM.) AND 198" O.C. (4950 MM.) AND 204" O.C. (5100 MM.) AND 210" O.C. (5250 MM.) AND 216" O.C. (5400 MM.) AND 222" O.C. (5550 MM.) AND 228" O.C. (5700 MM.) AND 234" O.C. (5850 MM.) AND 240" O.C. (6000 MM.) AND 246" O.C. (6150 MM.) AND 252" O.C. (6300 MM.) AND 258" O.C. (6450 MM.) AND 264" O.C. (6600 MM.) AND 270" O.C. (6750 MM.) AND 276" O.C. (6900 MM.) AND 282" O.C. (7050 MM.) AND 288" O.C. (7200 MM.) AND 294" O.C. (7350 MM.) AND 300" O.C. (7500 MM.) AND 306" O.C. (7650 MM.) AND 312" O.C. (7800 MM.) AND 318" O.C. (7950 MM.) AND 324" O.C. (8100 MM.) AND 330" O.C. (8250 MM.) AND 336" O.C. (8400 MM.) AND 342" O.C. (8550 MM.) AND 348" O.C. (8700 MM.) AND 354" O.C. (8850 MM.) AND 360" O.C. (9000 MM.) AND 366" O.C. (9150 MM.) AND 372" O.C. (9300 MM.) AND 378" O.C. (9450 MM.) AND 384" O.C. (9600 MM.) AND 390" O.C. (9750 MM.) AND 396" O.C. (9900 MM.) AND 402" O.C. (10050 MM.) AND 408" O.C. (10200 MM.) AND 414" O.C. (10350 MM.) AND 420" O.C. (10500 MM.) AND 426" O.C. (10650 MM.) AND 432" O.C. (10800 MM.) AND 438" O.C. (10950 MM.) AND 444" O.C. (11100 MM.) AND 450" O.C. (11250 MM.) AND 456" O.C. (11400 MM.) AND 462" O.C. (11550 MM.) AND 468" O.C. (11700 MM.) AND 474" O.C. (11850 MM.) AND 480" O.C. (12000 MM.) AND 486" O.C. (12150 MM.) AND 492" O.C. (12300 MM.) AND 498" O.C. (12450 MM.) AND 504" O.C. (12600 MM.) AND 510" O.C. (12750 MM.) AND 516" O.C. (12900 MM.) AND 522" O.C. (13050 MM.) AND 528" O.C. (13200 MM.) AND 534" O.C. (13350 MM.) AND 540" O.C. (13500 MM.) AND 546" O.C. (13650 MM.) AND 552" O.C. (13800 MM.) AND 558" O.C. (13950 MM.) AND 564" O.C. (14100 MM.) AND 570" O.C. (14250 MM.) AND 576" O.C. (14400 MM.) AND 582" O.C. (14550 MM.) AND 588" O.C. (14700 MM.) AND 594" O.C. (14850 MM.) AND 600" O.C. (15000 MM.) AND 606" O.C. (15150 MM.) AND 612" O.C. (15300 MM.) AND 618" O.C. (15450 MM.) AND 624" O.C. (15600 MM.) AND 630" O.C. (15750 MM.) AND 636" O.C. (15900 MM.) AND 642" O.C. (16050 MM.) AND 648" O.C. (16200 MM.) AND 654" O.C. (16350 MM.) AND 660" O.C. (16500 MM.) AND 666" O.C. (16650 MM.) AND 672" O.C. (16800 MM.) AND 678" O.C. (16950 MM.) AND 684" O.C. (17100 MM.) AND 690" O.C. (17250 MM.) AND 696" O.C. (17400 MM.) AND 702" O.C. (17550 MM.) AND 708" O.C. (17700 MM.) AND 714" O.C. (17850 MM.) AND 720" O.C. (18000 MM.) AND 726" O.C. (18150 MM.) AND 732" O.C. (18300 MM.) AND 738" O.C. (18450 MM.) AND 744" O.C. (18600 MM.) AND 750" O.C. (18750 MM.) AND 756" O.C. (18900 MM.) AND 762" O.C. (19050 MM.) AND 768" O.C. (19200 MM.) AND 774" O.C. (19350 MM.) AND 780" O.C. (19500 MM.) AND 786" O.C. (19650 MM.) AND 792" O.C. (19800 MM.) AND 798" O.C. (19950 MM.) AND 804" O.C. (20100 MM.) AND 810" O.C. (20250 MM.) AND 816" O.C. (20400 MM.) AND 822" O.C. (20550 MM.) AND 828" O.C. (20700 MM.) AND 834" O.C. (20850 MM.) AND 840" O.C. (21000 MM.) AND 846" O.C. (21150 MM.) AND 852" O.C. (21300 MM.) AND 858" O.C. (21450 MM.) AND 864" O.C. (21600 MM.) AND 870" O.C. (21750 MM.) AND 876" O.C. (21900 MM.) AND 882" O.C. (22050 MM.) AND 888" O.C. (22200 MM.) AND 894" O.C. (22350 MM.) AND 900" O.C. (22500 MM.) AND 906" O.C. (22650 MM.) AND 912" O.C. (22800 MM.) AND 918" O.C. (22950 MM.) AND 924" O.C. (23100 MM.) AND 930" O.C. (23250 MM.) AND 936" O.C. (23400 MM.) AND 942" O.C. (23550 MM.) AND 948" O.C. (23700 MM.) AND 954" O.C. (23850 MM.) AND 960" O.C. (24000 MM.) AND 966" O.C. (24150 MM.) AND 972" O.C. (24300 MM.) AND 978" O.C. (24450 MM.) AND 984" O.C. (24600 MM.) AND 990" O.C. (24750 MM.) AND 996" O.C. (24900 MM.) AND 1002" O.C. (25050 MM.) AND 1008" O.C. (25200 MM.) AND 1014" O.C. (25350 MM.) AND 1020" O.C. (25500 MM.) AND 1026" O.C. (25650 MM.) AND 1032" O.C. (25800 MM.) AND 1038" O.C. (25950 MM.) AND 1044" O.C. (26100 MM.) AND 1050" O.C. (26250 MM.) AND 1056" O.C. (26400 MM.) AND 1062" O.C. (26550 MM.) AND 1068" O.C. (26700 MM.) AND 1074" O.C. (26850 MM.) AND 1080" O.C. (27000 MM.) AND 1086" O.C. (27150 MM.) AND 1092" O.C. (27300 MM.) AND 1098" O.C. (27450 MM.) AND 1104" O.C. (27600 MM.) AND 1110" O.C. (27750 MM.) AND 1116" O.C. (27900 MM.) AND 1122" O.C. (28050 MM.) AND 1128" O.C. (28200 MM.) AND 1134" O.C. (28350 MM.) AND 1140" O.C. (28500 MM.) AND 1146" O.C. (28650 MM.) AND 1152" O.C. (28800 MM.) AND 1158" O.C. (28950 MM.) AND 1164" O.C. (29100 MM.) AND 1170" O.C. (29250 MM.) AND 1176" O.C. (29400 MM.) AND 1182" O.C. (29550 MM.) AND 1188" O.C. (29700 MM.) AND 1194" O.C. (29850 MM.) AND 1200" O.C. (30000 MM.) AND 1206" O.C. (30150 MM.) AND 1212" O.C. (30300 MM.) AND 1218" O.C. (30450 MM.) AND 1224" O.C. (30600 MM.) AND 1230" O.C. (30750 MM.) AND 1236" O.C. (30900 MM.) AND 1242" O.C. (31050 MM.) AND 1248" O.C. (31200 MM.) AND 1254" O.C. (31350 MM.) AND 1260" O.C. (31500 MM.) AND 1266" O.C. (31650 MM.) AND 1272" O.C. (31800 MM.) AND 1278" O.C. (31950 MM.) AND 1284" O.C. (32100 MM.) AND 1290" O.C. (32250 MM.) AND 1296" O.C. (32400 MM.) AND 1302" O.C. (32550 MM.) AND 1308" O.C. (32700 MM.) AND 1314" O.C. (32850 MM.) AND 1320" O.C. (33000 MM.) AND 1326" O.C. (33150 MM.) AND 1332" O.C. (33300 MM.) AND 1338" O.C. (33450 MM.) AND 1344" O.C. (33600 MM.) AND 1350" O.C. (33750 MM.) AND 1356" O.C. (33900 MM.) AND 1362" O.C. (34050 MM.) AND 1368" O.C. (34200 MM.) AND 1374" O.C. (34350 MM.) AND 1380" O.C. (34500 MM.) AND 1386" O.C. (34650 MM.) AND 1392" O.C. (34800 MM.) AND 1398" O.C. (34950 MM.) AND 1404" O.C. (35100 MM.) AND 1410" O.C. (35250 MM.) AND 1416" O.C. (35400 MM.) AND 1422" O.C. (35550 MM.) AND 1428" O.C. (35700 MM.) AND 1434" O.C. (35850 MM.) AND 1440" O.C. (36000 MM.) AND 1446" O.C. (36150 MM.) AND 1452" O.C. (36300 MM.) AND 1458" O.C. (36450 MM.) AND 1464" O.C. (36600 MM.) AND 1470" O.C. (36750 MM.) AND 1476" O.C. (36900 MM.) AND 1482" O.C. (37050 MM.) AND 1488" O.C. (37200 MM.) AND 1494" O.C. (37350 MM.) AND 1500" O.C. (37500 MM.) AND 1506" O.C. (37650 MM.) AND 1512" O.C. (37800 MM.) AND 1518" O.C. (37950 MM.) AND 1524" O.C. (38100 MM.) AND 1530" O.C. (38250 MM.) AND 1536" O.C. (38400 MM.) AND 1542" O.C. (38550 MM.) AND 1548" O.C. (38700 MM.) AND 1554" O.C. (38850 MM.) AND 1560" O.C. (39000 MM.) AND 1566" O.C. (39150 MM.) AND 1572" O.C. (39300 MM.) AND 1578" O.C. (39450 MM.) AND 1584" O.C. (39600 MM.) AND 1590" O.C. (39750 MM.) AND 1596" O.C. (39900 MM.) AND 1602" O.C. (40050 MM.) AND 1608" O.C. (40200 MM.) AND 1614" O.C. (40350 MM.) AND 1620" O.C. (40500 MM.) AND 1626" O.C. (40650 MM.) AND 1632" O.C. (40800 MM.) AND 1638" O.C. (40950 MM.) AND 1644" O.C. (41100 MM.) AND 1650" O.C. (41250 MM.) AND 1656" O.C. (41400 MM.) AND 1662" O.C. (41550 MM.) AND 1668" O.C. (41700 MM.) AND 1674" O.C. (41850 MM.) AND 1680" O.C. (42000 MM.) AND 1686" O.C. (42150 MM.) AND 1692" O.C. (42300 MM.) AND 1698" O.C. (42450 MM.) AND 1704" O.C. (42600 MM.) AND 1710" O.C. (42750 MM.) AND 1716" O.C. (42900 MM.) AND 1722" O.C. (43050 MM.) AND 1728" O.C. (43200 MM.) AND 1734" O.C. (43350 MM.) AND 1740" O.C. (43500 MM.) AND 1746" O.C. (43650 MM.) AND 1752" O.C. (43800 MM.) AND 1758" O.C. (43950 MM.) AND 1764" O.C. (44100 MM.) AND 1770" O.C. (44250 MM.) AND 1776" O.C. (44400 MM.) AND 1782" O.C. (44550 MM.) AND 1788" O.C. (44700 MM.) AND 1794" O.C. (44850 MM.) AND 1800" O.C. (45000 MM.) AND 1806" O.C. (45150 MM.) AND 1812" O.C. (45300 MM.) AND 1818" O.C. (45450 MM.) AND 1824" O.C. (45600 MM.) AND 1830" O.C. (45750 MM.) AND 1836" O.C. (45900 MM.) AND 1842" O.C. (46050 MM.) AND 1848" O.C. (46200 MM.) AND 1854" O.C. (46350 MM.) AND 1860" O.C. (46500 MM.) AND 1866" O.C. (46650 MM.) AND 1872" O.C. (46800 MM.) AND 1878" O.C. (46950 MM.) AND 1884" O.C. (47100 MM.) AND 1890" O.C. (47250 MM.) AND 1896" O.C. (47400 MM.) AND 1902" O.C. (47550 MM.) AND 1908" O.C. (47700 MM.) AND 1914" O.C. (47850 MM.) AND 1920" O.C. (48000 MM.) AND 1926" O.C. (48150 MM.) AND 1932" O.C. (48300 MM.) AND 1938" O.C. (48450 MM.) AND 1944" O.C. (48600 MM.) AND 1950" O.C. (48750 MM.) AND 1956" O.C. (48900 MM.) AND 1962" O.C. (49050 MM.) AND 1968" O.C. (49200 MM.) AND 1974" O.C. (49350 MM.) AND 1980" O.C. (49500 MM.) AND 1986" O.C. (49650 MM.) AND 1992" O.C. (49800 MM.) AND 1998" O.C. (49950 MM.) AND 2004" O.C. (50100 MM.) AND 2010" O.C. (50250 MM.) AND 2016" O.C. (50400 MM.) AND 2022" O.C. (50550 MM.) AND 2028" O.C. (50700 MM.) AND 2034" O.C. (50850 MM.) AND 2040" O.C. (51000 MM.) AND 2046" O.C. (51150 MM.) AND 2052" O.C. (51300 MM.) AND 2058" O.C. (51450 MM.) AND 2064" O.C. (51600 MM.) AND 2070" O.C. (51750 MM.) AND 2076" O.C. (51900 MM.) AND 2082" O.C. (52050 MM.) AND 2088" O.C. (52200 MM.) AND 2094" O.C. (52350 MM.) AND 2100" O.C. (52500 MM.) AND 2106" O.C. (52650 MM.) AND 2112" O.C. (52800 MM.) AND 2118" O.C. (52950 MM.) AND 2124" O.C. (53100 MM.) AND 2130" O.C. (53250 MM.) AND 2136" O.C. (53400 MM.) AND 2142" O.C. (53550 MM.) AND 2148" O.C. (53700 MM.) AND 2154" O.C. (53850 MM.) AND 2160" O.C. (54000 MM.) AND 2166" O.C. (54150 MM.) AND 2172" O.C. (54300 MM.) AND 2178" O.C. (54450 MM.) AND 2184" O.C. (54600 MM.) AND 2190" O.C. (54750 MM.) AND 2196" O.C. (54900 MM.) AND 2202" O.C. (55050 MM.) AND 2208" O.C. (55200 MM.) AND 2214" O.C. (55350 MM.) AND 2220" O.C. (55500 MM.) AND 2226" O.C. (55650 MM.) AND 2232" O.C. (55800 MM.) AND 2238" O.C. (55950 MM.) AND 2244" O.C. (56100 MM.) AND 2250" O.C. (56250 MM.) AND 2256" O.C. (56400 MM.) AND 2262" O.C. (56550 MM.) AND 2268" O.C. (56700 MM.) AND 2274" O.C. (56850 MM.) AND 2280" O.C. (57000 MM.) AND 2286" O.C. (57150 MM.) AND 2292" O.C. (57300 MM.) AND 2298" O.C. (57450 MM.) AND 2304" O.C. (57600 MM.) AND 2310" O.C. (57750 MM.) AND 2316" O.C. (57900 MM.) AND 2322" O.C. (58050 MM.) AND 2328" O.C. (58200 MM.) AND 2334" O.C. (58350 MM.) AND 2340" O.C. (58500 MM.) AND 2346" O.C. (58650 MM.) AND 2352" O.C. (58800 MM.) AND 2358" O.C. (58950 MM.) AND 2364" O.C. (59100 MM.) AND 2370" O.C. (59250 MM.) AND 2376" O.C. (59400 MM.) AND 2382" O.C. (59550 MM.) AND 2388" O.C. (59700 MM.) AND 2394" O.C. (59850 MM.) AND 2400" O.C. (60000 MM.) AND 2406" O.C. (60150 MM.) AND 2412" O.C. (60300 MM.) AND 2418" O.C. (60450 MM.) AND 2424" O.C. (60600 MM.) AND 2430" O.C. (60750 MM.) AND 2436" O.C. (60900 MM.) AND 2442" O.C. (61050 MM.) AND 2448" O.C. (61200 MM.) AND 2454" O.C. (61350 MM.) AND 2460" O.C. (61500 MM.) AND 2466" O.C. (61650 MM.) AND 2472" O.C. (61800 MM.) AND 2478" O.C. (61950 MM.) AND 2484" O.C. (62100 MM.) AND 2490" O.C. (62250 MM.) AND 2496" O.C. (62400 MM.) AND 2502" O.C. (62550 MM.) AND 2508" O.C. (62700 MM.) AND 2514" O.C. (62850 MM.) AND 2520" O.C. (63000 MM.) AND 2526" O.C. (63150 MM.) AND 2532" O.C. (63300 MM.) AND 2538" O.C. (63450 MM.) AND 2544" O.C. (63600 MM.) AND 2550" O.C. (63750 MM.) AND 2556" O.C. (63900 MM.) AND 2562" O.C. (64050 MM.) AND 2568" O.C. (64200 MM.) AND 2574" O.C. (64350 MM.) AND 2580" O.C. (64500 MM.) AND 2586" O.C. (64650 MM.) AND 2592" O.C. (64800 MM.) AND 2598" O.C. (64950 MM.) AND 2604" O.C. (65100 MM.) AND 2610" O.C. (65250 MM.) AND 2616" O.C. (65400 MM.) AND 2622" O.C. (65550 MM.) AND 2628" O.C. (65700 MM.) AND 2634" O.C. (65850 MM.) AND 2640" O.C. (66000 MM.) AND 2646" O.C. (66150 MM.) AND 2652" O.C. (66300 MM.) AND 2658" O.C. (66450 MM.) AND 2664" O.C. (66600 MM.) AND 2670" O.C. (66750 MM.) AND 2676" O.C. (66900 MM.) AND 2682" O.C. (67050 MM.) AND 2688" O.C. (67200 MM.) AND 2694" O.C. (67350 MM.) AND 2700" O.C. (67500 MM.) AND 2706" O.C. (67650 MM.) 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AND 3156" O.C. (78900 MM.) AND 3162" O.C. (79050 MM.) AND 3168" O.C. (79200 MM.) AND 3174" O.C. (79350 MM.) AND 3180" O.C. (79500 MM.) AND 3186" O.C. (79650 MM.) AND 3192" O.C. (79800 MM.) AND 3198" O.C. (79950 MM.) AND 3204" O.C. (80100 MM.) AND 3210" O.C. (80250 MM.) AND 3216" O.C. (80400 MM.) AND 3222" O.C. (80550 MM.) AND 3228" O.C. (80700 MM.) AND 3234" O.C. (80850 MM.) AND 3240" O.C. (81000 MM.) AND 3246" O.C. (81150 MM.) AND 3252" O.C. (81300 MM.) AND 3258" O.C. (81450 MM.) AND 3264" O.C. (81600 MM.) AND 3270" O.C. (81750 MM.) AND 3276" O.C. (81900 MM.) AND 3282" O.C. (82050 MM.) AND 3288" O.C. (82200 MM.) AND 3294" O.C. (82350 MM.) AND 3300" O.C. (82500 MM.) AND 3306" O.C. (82650 MM.) AND 3312" O.C. (82800 MM.) AND 3318" O.C. (82950 MM.) AND 3324" O.C. (8310



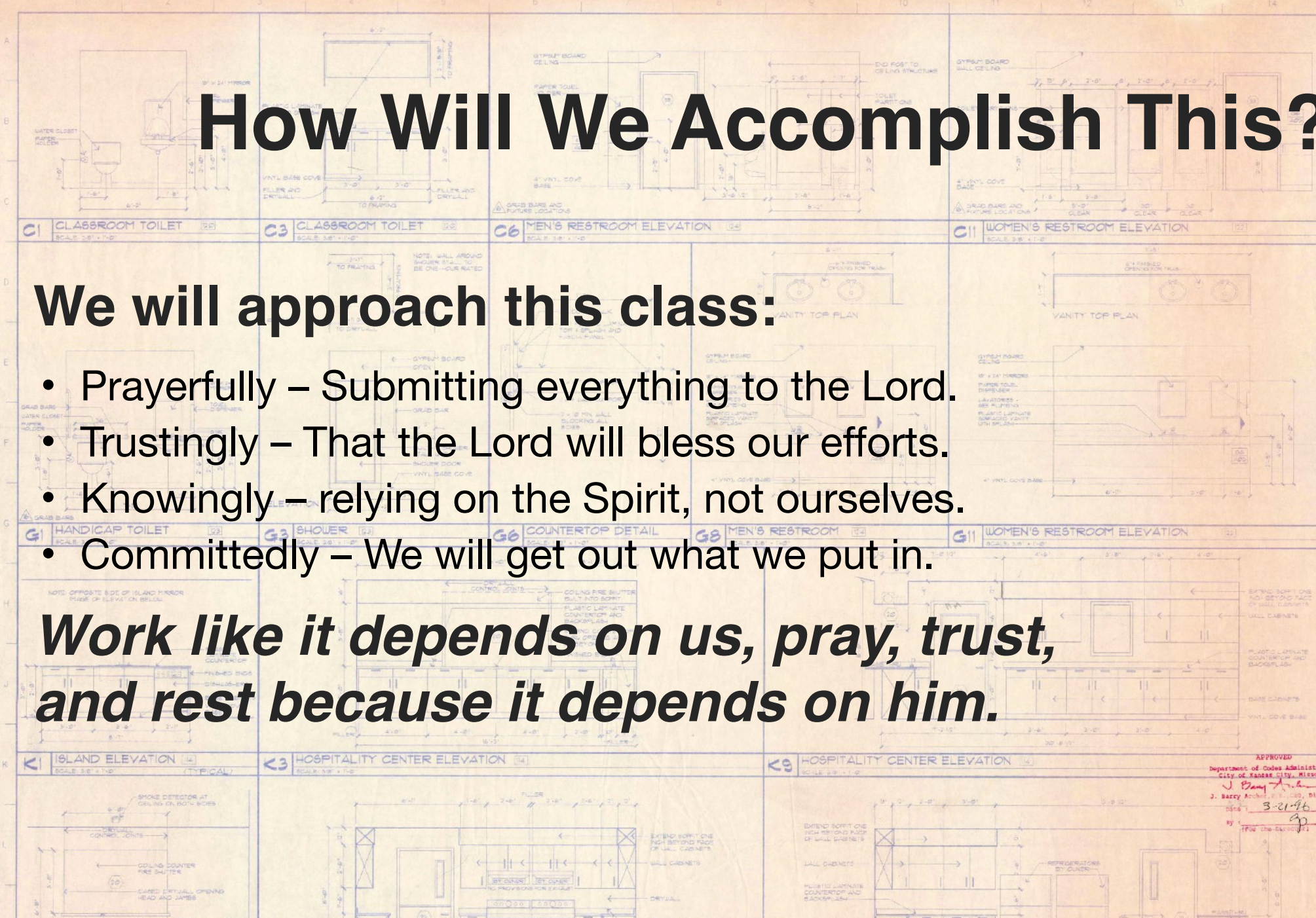


# How Will We Accomplish This?

We will approach this class:

- Prayerfully – Submitting everything to the Lord.
- Trustingly – That the Lord will bless our efforts.
- Knowingly – relying on the Spirit, not ourselves.
- Committedly – We will get out what we put in.

***Work like it depends on us, pray, trust, and rest because it depends on him.***



## SPECIFICATIONS

**A. 1/2" WOOD WINDERS**  
SEE SCHEDULE ON DRAWINGS.

**B. FINISH HARDWARE**  
SEE SCHEDULE AND SPECIFICATIONS ON DRAWINGS.

**C. GLAZING**  
1/4" CLEAR LITE GLASS WHERE NOTED.  
1/4" CLEAR PLATE GLASS 16" X 24" UN. OF FLOOR.  
1/4" CLEAR PLATE GLASS OTHERWISE.  
1/2" CLEAR LAMINATED UNGLASS.

**D. GYPSUM BOARD SYSTEMS**  
1/2" GYPSUM BOARD FRAMING 16" O.C. 2X4.  
1/2" REGD. WOOD STUDS 16" O.C. ON CENTER ON SURFACE OF BOARD. USE NAILS 16D, 20D, 24D, TRIM CONTROL JOINTS AS INDICATED OR RECOMMENDED. TAPERED NAILERS 4" MIL. FOR PLATE GLASS. 1/2" GYPSUM BOARD FRAMING 16" O.C. 2X4.  
TRIM CONTROL JOINTS GYPSUM CONSTRUCTION HANDBOOK.

**E. ONE HOUR INTERIOR WALL**  
ONE LAYER 5/8" TYPE X GYPSUM WALL BOARD APPLIED PERPENDICULAR TO TRIM. JOINTS TAPED AND FINISHED. 1/2" O.C. 2X4 WOOD STUDS SPACED 16" O.C. ON CENTER WITH 1/2" X 1/2" X 1/2" LONG SPAN BLANK 1/4" HEADS. DRYwall 1/2" O.C. 2X4 STUDS SPACED 16" O.C. ON CENTER. 1/2" O.C. 2X4 STUDS SPACED 16" O.C. ON CENTER WITH 1/2" X 1/2" X 1/2" LONG SPAN BLANK 1/4" HEADS. 1/2" LOAD BEARING. LUG 16-3 (5/8") 6.

**F. ONE HOUR EXTERIOR WALL (PLASTER)**  
1/2" WOOD STUDS 16" O.C. WITH 5/8" GYPSUM SHEATHING AND 1/2" X 1/2" X 1/2" LONG SPAN BLANKS 1/4" HEADS. MEASURED FROM THE FACE OF THE EXTERIOR SURFACE. OR SURFACE WITH INTERIOR SURFACE TREATMENT AS REQUIRED FOR INTERIOR WOOD STUD FUNCTIONS. PLASTER 1/2" THICK. 1/2" X 1/2" X 1/2" LONG SPAN BLANK 1/4" HEADS. BROWN COAT BY VOLUME CEMENT TO SAND. 16D, 16-3 (5/8") 6.

**G. ONE HOUR EXTERIOR WALL (BRICK)**  
1/2" WOOD STUDS 16" O.C. WITH 5/8" GYPSUM SHEATHING AND 1/2" X 1/2" X 1/2" LONG SPAN BLANKS 1/4" HEADS. MEASURED FROM THE FACE OF THE EXTERIOR SURFACE. OR SURFACE WITH INTERIOR SURFACE TREATMENT AS REQUIRED FOR INTERIOR WOOD STUD FUNCTIONS. PLASTER 1/2" THICK. 1/2" X 1/2" X 1/2" LONG SPAN BLANK 1/4" HEADS. BROWN COAT BY VOLUME CEMENT TO SAND. 16D, 16-3 (5/8") 6.

**H. STRUCTURAL FRAMING ELEMENTS**  
MULTIPLE LAYERS OF 1/2" GYPSUM WALL BOARD APPLIED PERPENDICULAR TO TRIM. BASE LAYER IS 1/2" X 1/2" X 1/2" LONG SPAN BLANKS 1/4" HEADS. 1/2" O.C. 2X4 STUDS SPACED 16" O.C. WITHOUT HORIZONTAL JOINTS. CONNECTORS EACH OF EACH LAYER. EACH CONNECTOR IS BURIED IN THE STUD. OUTSIDE LAYER REQUIRED TO SUPPORT THE STUD. NO. 14 GAUGE WIRE TIE SPACED 8" O.C. EXPOSED CORNERS TAPED AND FINISHED. COVER PROVIDED ONE HOUR FIRE STOP ASSEMBLY.

**I. ONE HOUR CEILING ASSEMBLY**  
CEILING: TWO LAYERS OF 5/8" TYPE X GYPSUM WALL BOARD APPLIED PERPENDICULAR TO TRIM. BASE LAYER AND JOINTS SPACED 24" X 24" AND ALL FACE TOWARD THE CEILING. TOP LAYER IS 5/8" TYPE X GYPSUM WALL BOARD APPLIED PERPENDICULAR TO TRIM. BASE LAYER: 5/8" DRYwall ATTACHED TO BOTTOM CHORD WITH 1/4" TYPE X DRYwall NAILERS 14" O.C. FACE TOWARD CEILING. TOP LAYER: 5/8" TYPE X DRYwall CORNER 2" X 2" IN ADDITION 1/2" TYPE X DRYwall NAILERS SHAPED 9/16" ARE PLACED 3" BACK FROM EXPOSED CORNER. TOP LAYER IS 5/8" TYPE X GYPSUM WALL BOARD. CHORD AND JELLY MEMBERS ARE FABRICATED FROM 2" X 4" LUMBER WITH 1/2" O.D. STEEL CONNECTOR PLATES THAT HAVE A MINIMUM TOOTH LENGTH OF 1/2" AND A MINIMUM TOOTH SPACING OF 1/2". TAPED ON A 3/8" FACTOR OR A 1" THICKER AND FINISHED A MAXIMUM OF 1/4" EACH AND HAVE A MAXIMUM DEPTH OF 1/2". UBC 21-11-25.

**J. FIRE STOP ASSEMBLY**  
ALL PENETRATIONS OF THE EXTERIOR MEMBRANE MUST BE PREPARED AND THERMALLY PROTECTED TO CALL TO PROVIDE A ONE HOUR FIRE RATED ASSEMBLY.

**K. RESILIENT FLOORING**  
1/2" X 1/2" X 1/2" THICK MARBLEIZED PATTERN VINYL FLOORING. VINYL FLOORING MUST BE PREPARED TO LIE ON GRADE WITH SPECIFIED ALLOWANCE FOR FLOOR PREPARATION. 4" X 6" DRYBACK SET VINYL FLOORING. VINYL FLOORING STRIPS ARE REQUIRED.

**Jim Brown**  
Construction

WYOMING, NEBRASKA 68042 800-454-4444

## INTERIOR ELEVATIONS

SCALE: AS NOTED

**HOPE FELLOWSHIP CHURCH**  
KANSAS CITY, MISSOURI

Dennis J. Lyon, Architects

APPROVED  
Department of Codes Administration  
City of Kansas City, Missouri  
J. Barry Archer, P.E., Director  
Date: 3-21-98  
By: P  
FOR THE ARCHITECT







# What Will We Be Covering?

# The Book: *What is a Healthy Church?*

- We will follow the topics listed in the table of content.
- The Major Sections are the following:
  - What is a Healthy Church?
  - Essential Marks of a Healthy Church.
  - Important Marks of a Healthy Church.
- This book gives us an opportunity to intentionally talk about the full spectrum of topics in the church.

## SPECIFICATIONS

058801 CARPET  
28 OZ. POLYPROPYLENE SOLUTION DYED, TUFTED  
TEXTURED LOUP NAVAGE 26 BY PHILADELPHIA OR  
EQUIVALENT WITHIN SPECIFIED PRICE ALLOWANCE. DIRECT  
GLUE TO CONCRETE SLAB OR GRADE.

**02000 PAINTING**  
-INTERIOR, GLIDDEN FRUIT JALAPENO OR EQUAL  
-INTERIOR, GLIDDEN FRUIT JALAPENO OR EQUAL  
-WHITE, UNLESS SPECIFIED OTHERWISE  
-INT. BLD. LALS. COAT SEALERS 1 COATS ACRYLIC  
-LATEX EGGSHELL, CEILINGS NOT TEXTURED  
-INT. BLD. LALS. COAT SEALERS 1 COATS ACRYLIC  
-PRIMER 1 COAT PRIMER 2 COATS ACRYLIC ENAMEL  
-GLASS, PLATE, TRIM, PIANO FRAMES  
-INT. DOORS, COAT PRIMER 2 COATS ACRYLIC ENAMEL  
-GLASS  
-WOODWORK, TEAK 1 COAT STAIN 1 COAT VARNISH  
-4005 (TEAK) VARNISH STAIN

**10160 ACCESSORIES:**  
TECHNIT OR APPROVED EQUAL PRODUCT  
D.D. ANGLE FRAMED MIRROR, 18" x 24", PRD 16 TOTAL  
55. SURFACE MOUNT PLATED TOWEL DISPENSER, SNG

6. GRAPE FRUIT AFTER TOILET DISPENSER 48.00  
4 TOTAL  
DOUBLE ROLL TOILET PAPER HOLDER 16320.00 TOTAL  
6.5 GRAF BAR 36.00 4856.4563.5 TOTAL  
5.5 GRAF BAR 47.00 5840.4842.2 TOTAL  
5.5 GRAF BAR 54.00 41.00 TOTAL  
5.5 COAT HOOK 1022.00 10 CENTERS

10340 - STEEPELE  
THE STEEPELE'S FENCE SHALL BE UNIT #41020  
CIRC. A MET. SP. 14" X 70" HEIGHT 6' 3 1/2" IN.  
THE FENCE SHALL BE BUILT OF 1" X 6" X 1/2" IN.  
THE COMPONENTS SHALL BE FABRICATED IN 1" LAYERS  
OF FIBERGLASS PREPARED WITH POLYESTER RESIN  
AND FIBERGLASS FABRIC. THE FENCE SHALL NOT SWING  
WARPING AND SICKLE, OR SURFACE PEELED, WITH  
ACCEQUATE STRENGHTS TO WITHSTAND LOADS OF  
1000 LBS. PER LINEAR FT. IN. 1000 LBS. PER LINEAR  
IN. 6000 LBS. PER TON. OR 1000 LBS. PER SQ. FT. IN.  
THE FENCE SHALL BE MANUFACTURED IN A  
TEN (10) FT. LENGTHS. THE FENCE SHALL NOT  
DETECTS IN MATERIALS AND WORKMANSHIP. THE  
COMPONENTS OF THE FENCE SHALL BE ASSEMBLED AND  
PAINTED IN A COLOR TACTIC TO AVOID PROTRUSION AND  
EASE OF INSTALLATION.

10520 FIRE EXTINGUISHERS  
FIRE EXTINGUISHER WITH WALL MOUNTING BRACKETS. 10lb.  
1 ONLY LOCATED IN [ ] KITCHEN, AS SHOWN

**100000 TOILET PARTITIONS**  
ACCURATE OR APPROVED EQUAL PRODUCT. DAYPORT  
DOOR SUPPORTED MODEL. POWDER BAKED ENAMEL  
PANELS. STANDARD HEIGHT 72". STANDARD MOUNTING  
BRACKETS, TRIM, AND HARDWARE. LAYOUT SHOWN ON  
DRAWINGS.

**11640 BAPTISTRY**  
THE BAPT'RY SHALL BE MODEL # 11640 (26' DEEP, 16' 6" GALLONS) AS MANUFACTURED BY FIBERGLASS  
TECHNOLOGIES INC. THE BAPT'RY SHALL BE MADE OF  
LAYER'S OF QUALITY FIBERGLASS AND POLYESTER  
RESIN AND SHALL BE SUFFICIENTLY REINFORCED TO  
WITHSTAND A 20' DEEP DROWN OUT. THE BAPT'RY  
SHALL BE 16' 6" DEEP AND 26' LONG. THE BAPT'RY  
OVERALL WHEN FILLED WITH WATER, W/OUT ADDI-  
TIONAL ADE SUPPORT, THE COMPRESSION STRENGTH  
SHALL BE 10,000 PSI. THE BAPT'RY OVERALL  
STRENGTH SHALL BE 30,000 PSI. THE INTERIOR WALL  
HAVE A SMOOTH HIGH GLOSS PLASTIC LINER. THE BAPT-  
ISTRY SHALL BE 100% EPOXY COATED INSIDE AND OUT.  
THE BAPT'RY SHALL BE GUARANTEED IN JKT TWO FOR A  
PERIOD OF FIVE YEARS. THE COLOR SHALL BE SE-  
LENE, A LIGHT PEARL WHITE. THE BAPT'RY SHALL BE  
BONE OF HIBIS.

**1400 FOOD SERVICE EQUIPMENT**  
APPLIANCES SHOWN ON DRAWINGS I.E. REFRIGERATORS,  
RANGES, RANGE-HOODS, ETC TO BE PROVIDED AND  
INSTALLED BY OWNER

**1485 CASEWORK**  
MODULAR FACTORY BUILT UNITS MANUFACTURED TO  
KOMA AND ANSI A40-1 STANDARDS. INDUSTRIAL BOARD  
OVERLAY WITH MILITARY SURFACING LAMINATE  
CONSTRUCTION. SELF CLOSING SCROLLER DRAWER  
SLIDES. ADJUSTABLE SHELVES IN WALL CABINETS. SELF  
CLOSING ADJUSTABLE HINGES. ONE PULL-OUT DRAWER  
AND DRAWERS.

*Jim Brown*

*Jim Brown  
Construction*

OLD RGE, NEBRASKA 308 / 7  
**BUILDING CROSS**

## SECTIONS

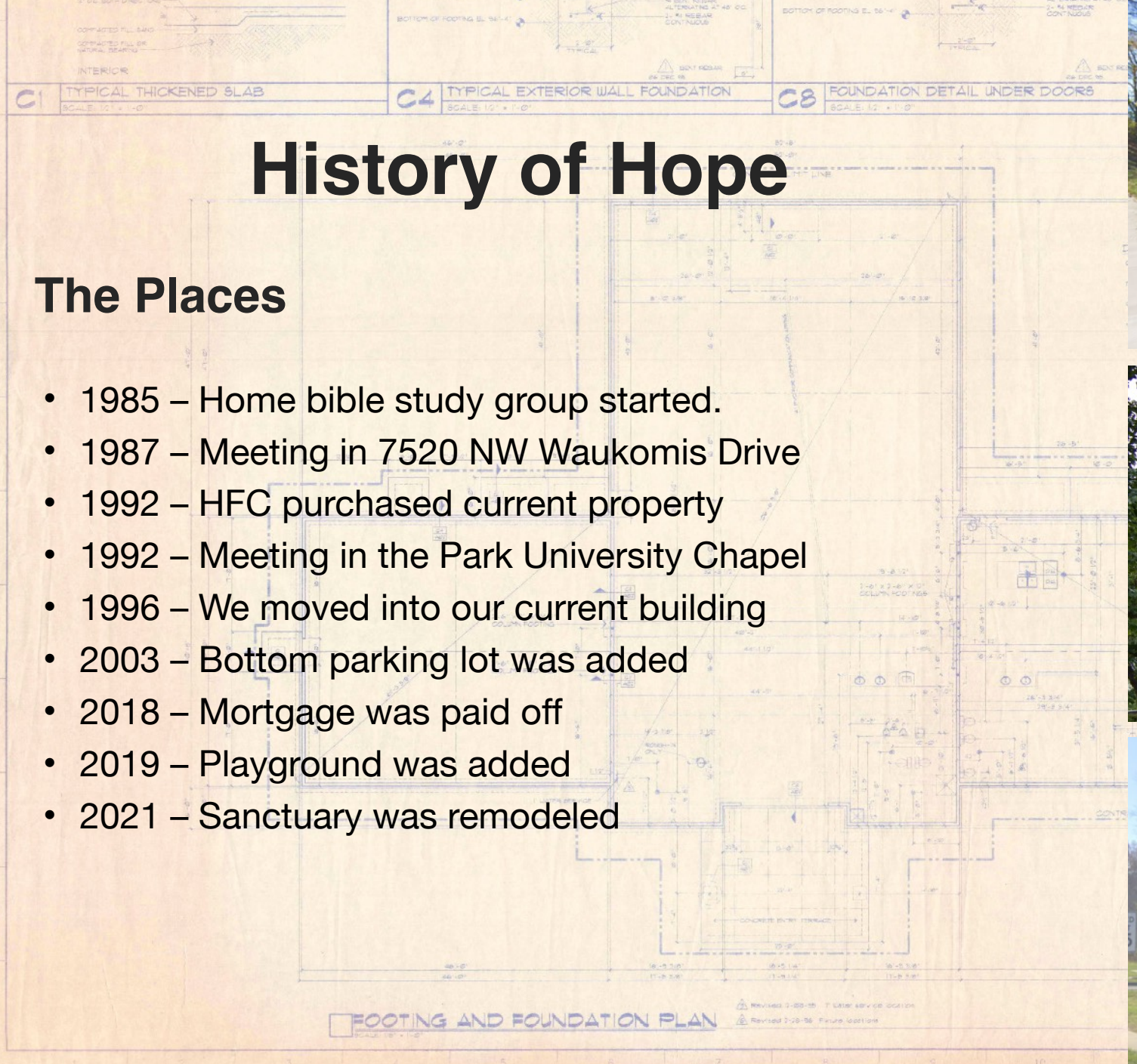
**HOPE FELLOWSHIP  
CHURCH**

# KANSAS CITY, MISSOURI

# But First . . . Let's Celebrate

## *40 years of gospel faithfulness (summarized).*

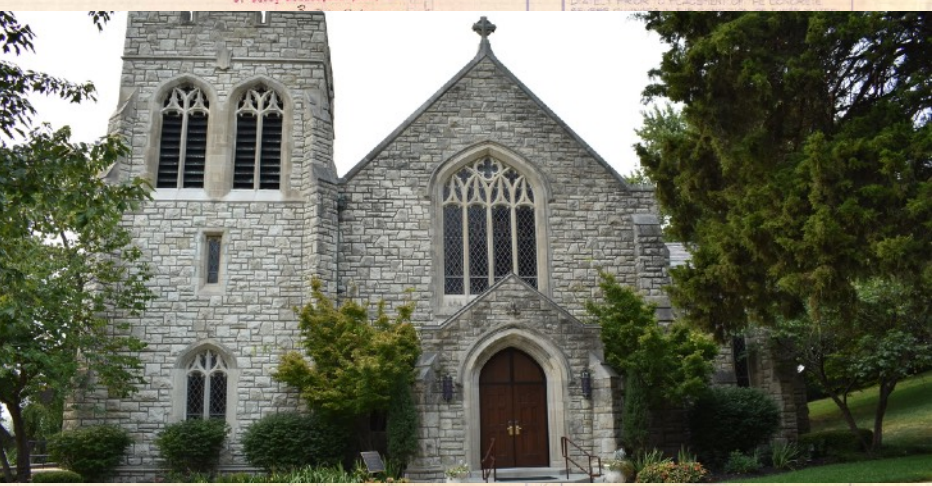
- 1985 – Hope started as a home bible study
- 1987 – HFC Recognized as Church Plant and Pastor Dennis Dewey is recognized as Planting Pastor.
- 1992 – Our current property was acquired.
- 1996 – Our building was completed.
- 2018 – Mortgage was paid off.
- 2019 – Pastor Dewey Retired.
- 2021 – Jeff Roets was hired as Senior Pastor
- 2025 – Church establishes an Elder Board.
  - Campbell and JC were hired as staff pastors.



# History of Hope

# The Places

- 1985 – Home bible study group started.
- 1987 – Meeting in 7520 NW Waukomis Drive
- 1992 – HFC purchased current property
- 1992 – Meeting in the Park University Chapel
- 1996 – We moved into our current building
- 2003 – Bottom parking lot was added
- 2018 – Mortgage was paid off
- 2019 – Playground was added
- 2021 – Sanctuary was remodeled



# History of Hope

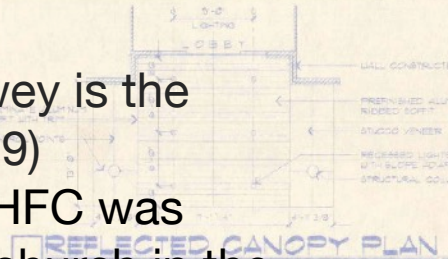
## The People

- 1987 - Pastor Dennis Dewey is the planting pastor (1987-2019)
- 1988 – Membership was HFC was recognized as a member church in the NAB
- 2004 – Chris Borkert was hired as a full-time Youth Pastor (2004- 2012)
- 2007 – Jackie Howden was hired as a part-time Director of Church Ministries (2007-2013)
- 2012 – Jordan Bradley was hired as the Youth/Associate Pastor (2012-2019)

- 2015 – Rebekah Canales was hired as a part-time Director of Church Ministries
- 2019 – Joshua Luevano was hired to be the Youth Pastor (2019-2024)
- 2019 – Pastor Dewey Retires
- 2020 – Interim Pastor Mike Frantz was Hired (2020-2021)
- 2021 – Jeff Roets was hired in 2021 as the Senior Pastor (2021-2024)
- 2025 –Campbell Terry (Pastor of Next Generation) and JC Morrison (Executive Pastor of Adult Ministry) were hired



**NORTH ELEVATION**

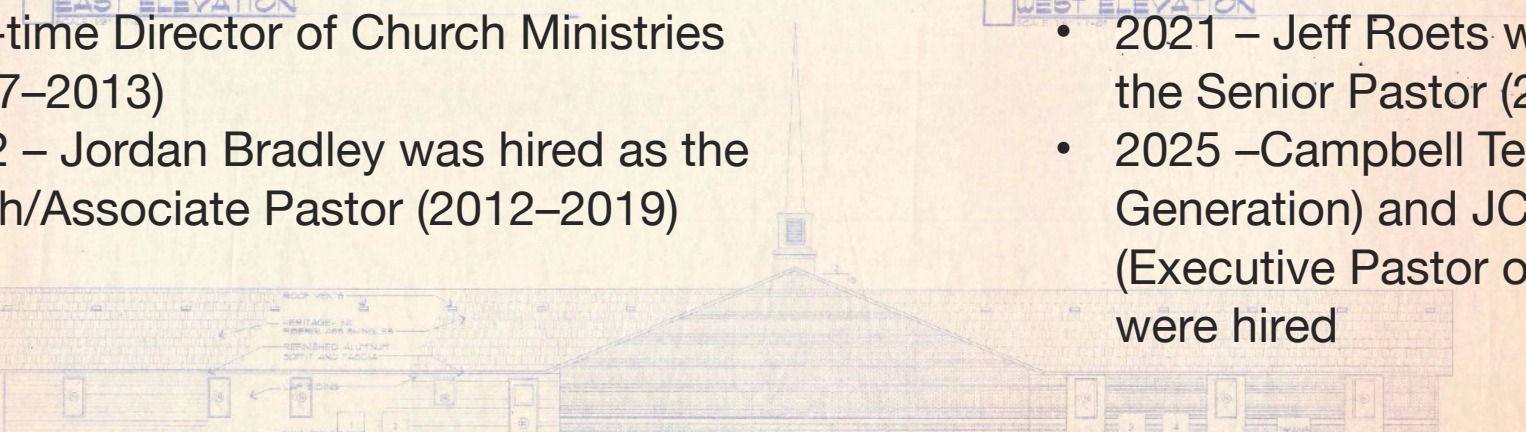


**REFLECTED CANOPY PLAN**



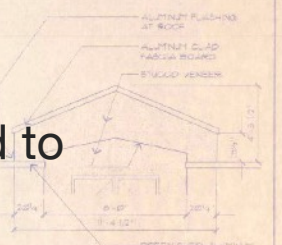
**EAST ELEVATION**

**WEST ELEVATION**

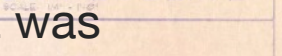


**SOUTH ELEVATION**

**STEEPLE DETAIL**



**DORMER DETAIL**



**EXTERIOR ELEVATIONS**



**NEBRASKA 308-555-4544**

**KANSAS CITY, MISSOURI**

**HOPE FELLOWSHIP CHURCH**

**KANSAS CITY, MISSOURI**

**Dennis J. Lyon, Architects**

**WYOMING • KANSAS • NEBRASKA • ILLINOIS**

**TELEPHONE (402) 460-1999 FAX (402) 460-1999**

**LINCOLN TRADE CENTER 2000 BUCHOLZ STREET, SUITE 200**

**LINCOLN, NEBRASKA 68508**

**DATE 06 MAY 2025**

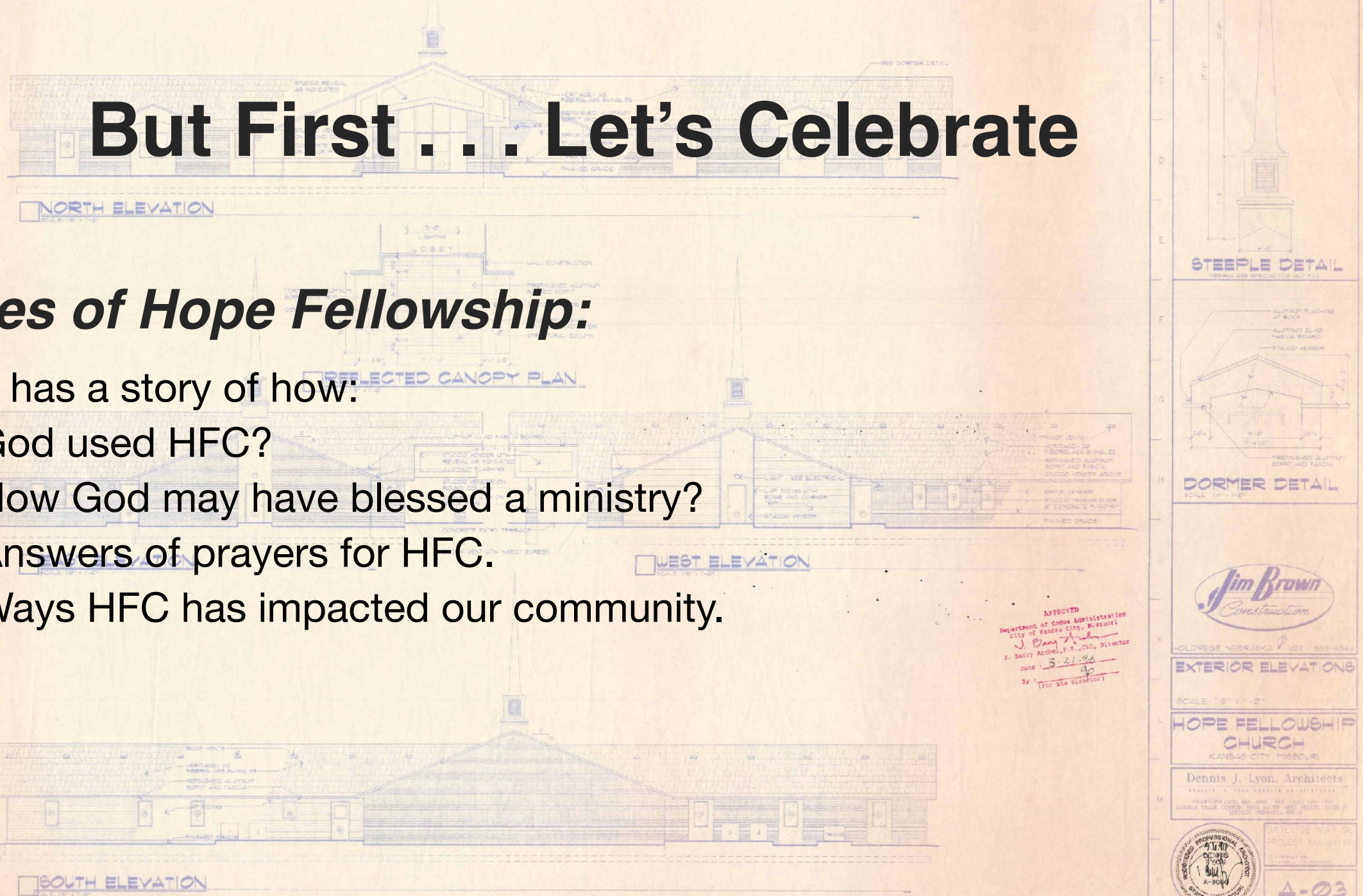
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**CONTRACT NO. 2512**

**DATE 06 MAY 2025**

**CONTRACT NO. 2512**

**A-03**



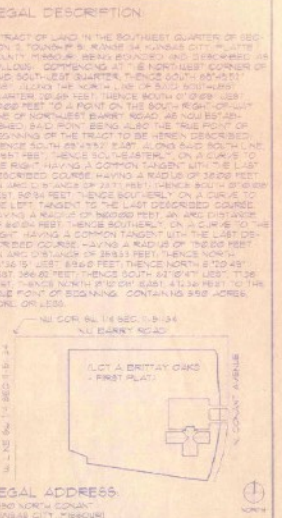
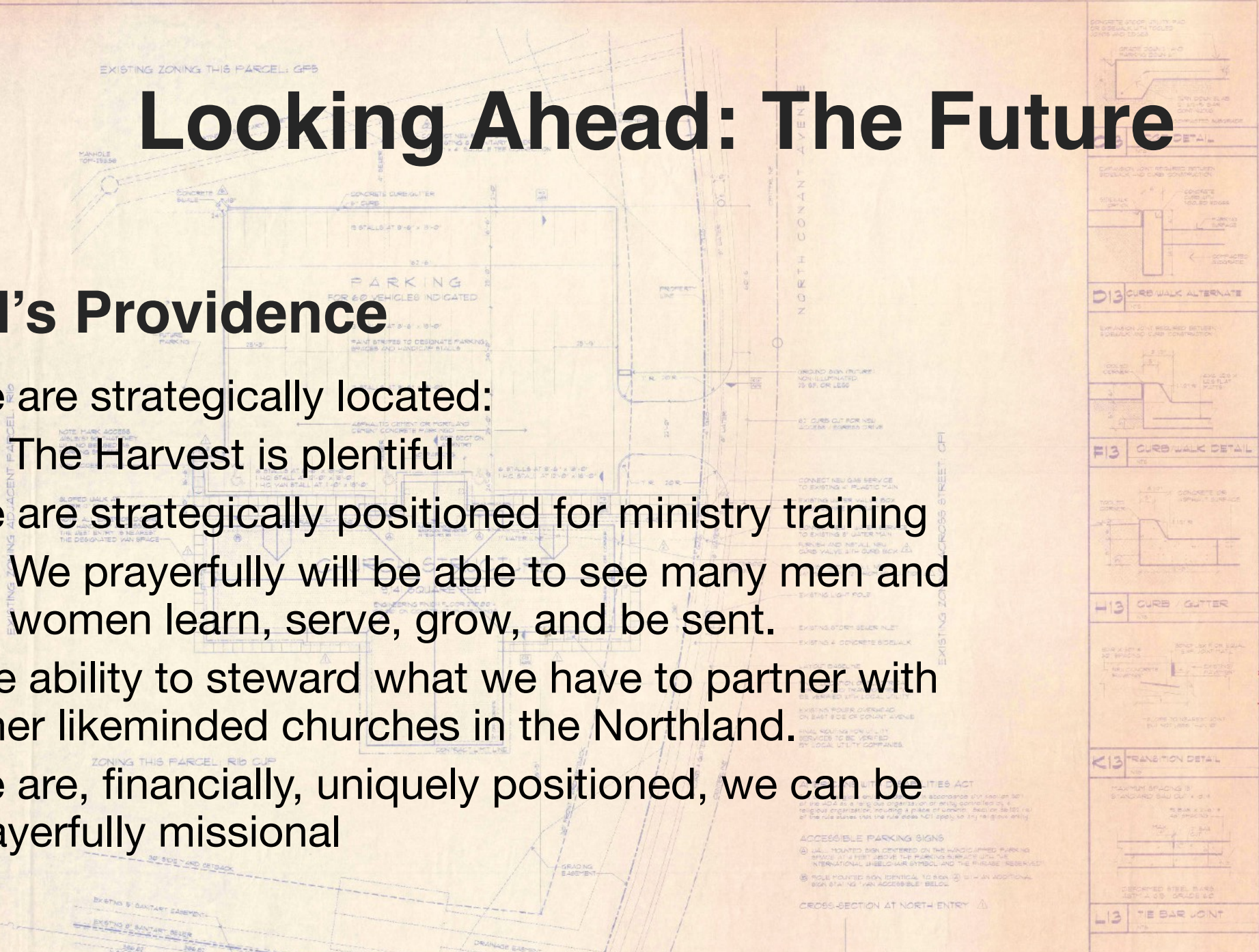
EXISTING ZONING THIS PARCEL: GFS

# Looking Ahead: The Future

## God's Providence

- We are strategically located:
  - The Harvest is plentiful
- We are strategically positioned for ministry training
  - We prayerfully will be able to see many men and women learn, serve, grow, and be sent.
- The ability to steward what we have to partner with other likeminded churches in the Northland.
- We are, financially, uniquely positioned, we can be prayerfully missional

ZONING THIS PARCEL: RIB CJP



LEGAL ADDRESS:  
3330 NORTH EDWARD  
KANSAS CITY, MISSOURI  
PARKING CALCULATION:  
LOBBY CENTER (LESS PLAT FORM)  
2780 SF RT 1 1/2 OCCUPANCY  
CHILD CARE AREA  
81 SF / 39 = 1.8 OCCUPANCY  
540 OCCUPANCY MAXIMUM  
OCCUPANCY OF 340 FT X 45 PARKING SPACES  
MINIMUM REQUIREMENT  
PARKING INDICATED ON SITE PLAN = 80 SPACES  
3 SPACES ARE DESIGNATED ACCESSIBLE

PARKING LOT LIGHTING:  
PARKING SPACES WHICH ARE NORMALLY USED BY THE CHURCH MEMBERSHIP AND STAFF WILL BE PROVIDED AFTER DARKNESS. LIGHTS SHALL BE PROVIDED AT LOW COST THAT PROVIDE AT LEAST AN AVERAGE OF ONE FOOT CANDLE OVER THE ENTIRE PARKING STATION. DUSK TO DAWN LIGHTING IS NOT REQUIRED. LIGHTS SHALL BE PROVIDED TO MOTORISTS ON PUBLIC STREETS AND TO RESIDENTS OF ADJACENT PROPERTY.

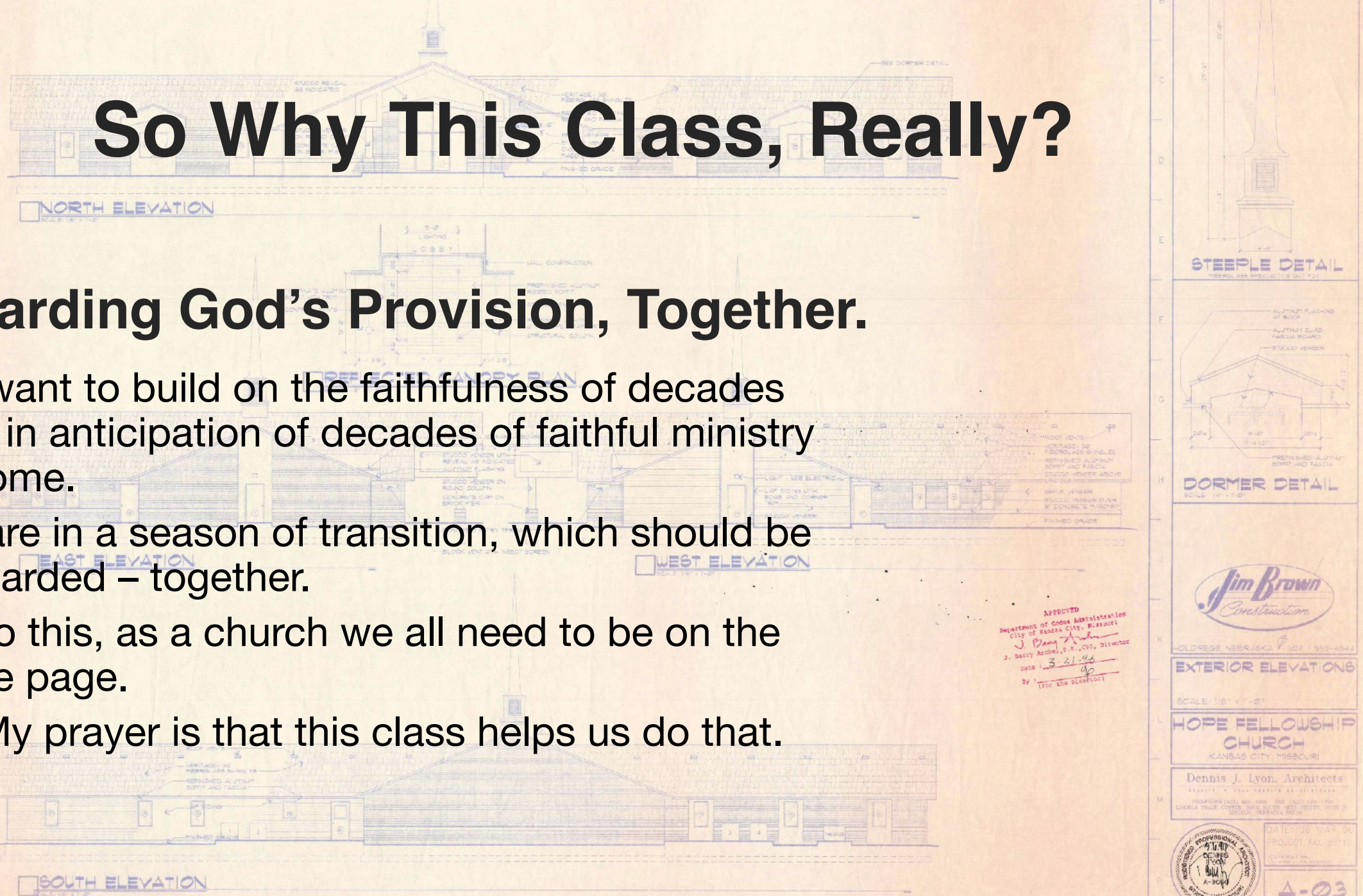
SCOPE OF WORK:  
CHURCH BLDG AND HERALDICITY CONNECTIONS ARE PROVIDED BY JIM BROWN CONSTRUCTION.  
1. GENERAL: ON GOING LANDSCAPING NOTED  
2. GENERAL: ON GOING GREENING OF SITE ETC.  
3. GENERAL: ALL WORK BEYOND THE CONTRACT LIMITS IS PROVIDED BY HOPE FELLOWSHIP CHURCH.

APPROVED:  
Department of Code Administration  
City of Kansas City, Missouri  
J. Bryan Lyon  
Barry Archibald, P.E., CBO, Director  
Date: 3-27-96  
By: Jim Brown  
Jim Brown  
Construction

HOLDREGE, NEBRASKA 308-386-4544  
SITE PLAN AND DETAILS  
SCALE: AS NOTED

HOPE FELLOWSHIP CHURCH  
KANSAS CITY, MISSOURI

Dennis J. Lyon, Architects

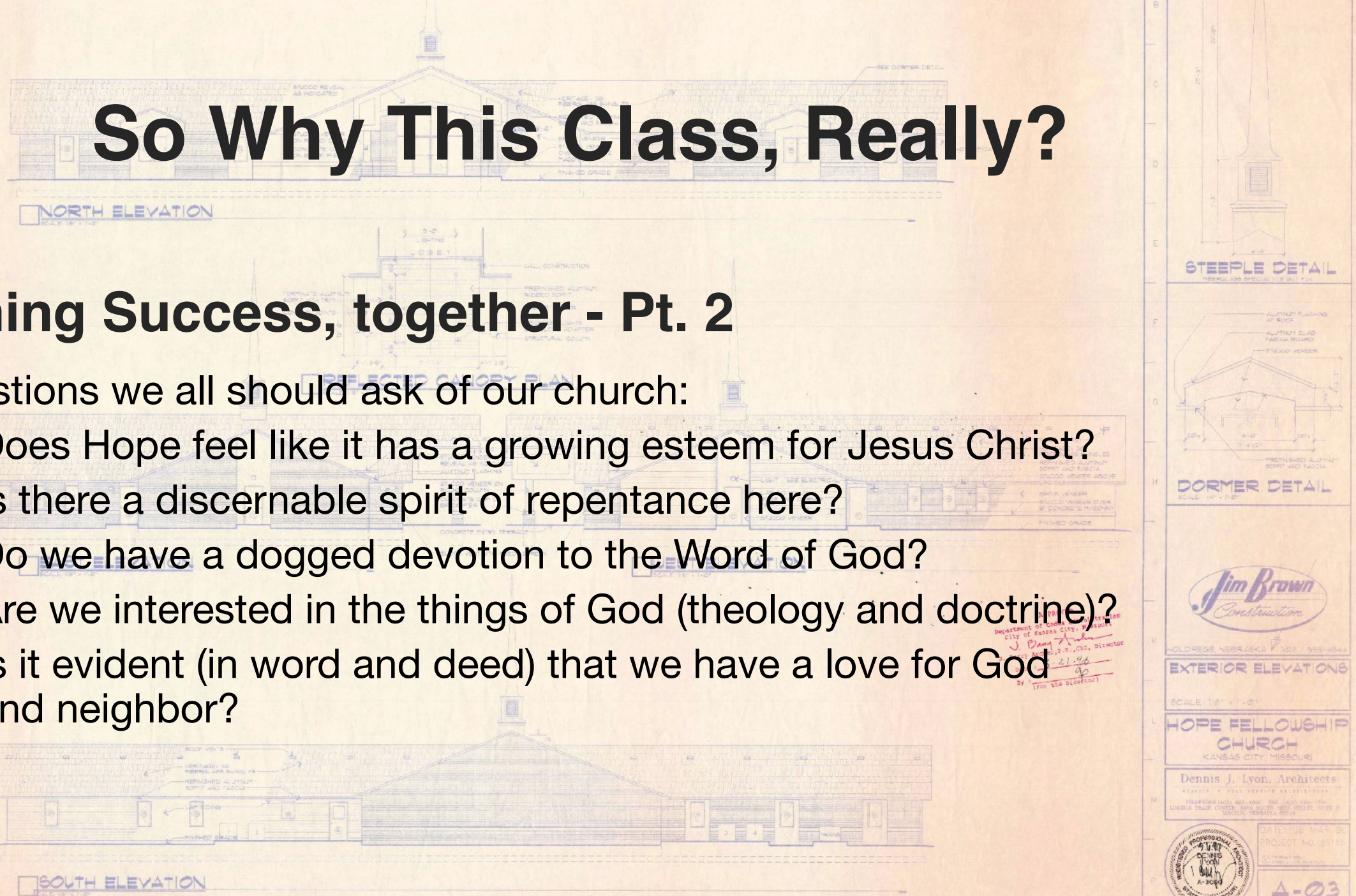


# So Why This Class, Really?

## Stewarding God's Provision, Together.

- We want to build on the faithfulness of decades past in anticipation of decades of faithful ministry to come.
- We are in a season of transition, which should be stewarded – together.
- To do this, as a church we all need to be on the same page.
  - My prayer is that this class helps us do that.

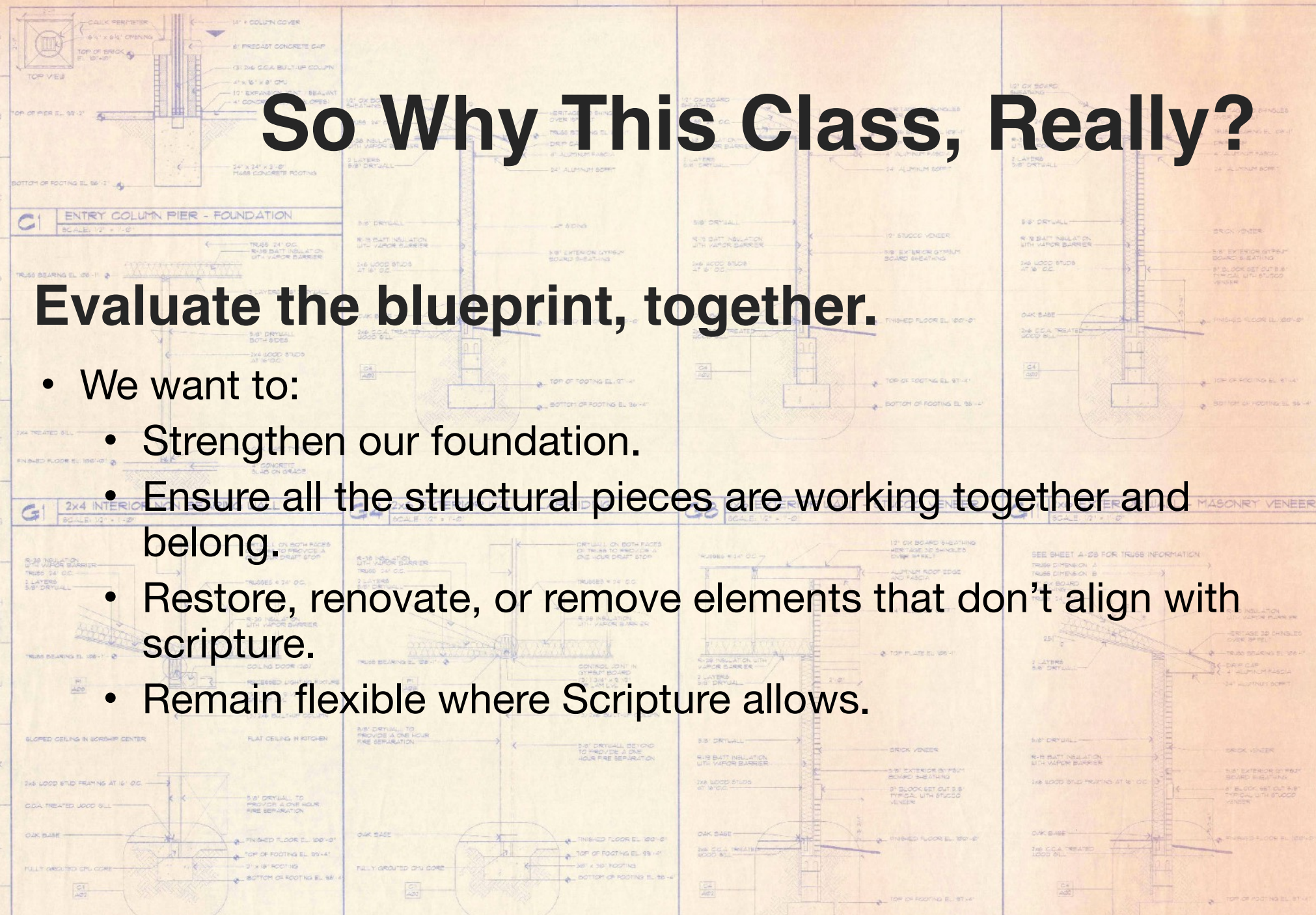




# So Why This Class, Really?

Evaluate the blueprint, together.

- We want to:
  - Strengthen our foundation.
  - Ensure all the structural pieces are working together and belong.
  - Restore, renovate, or remove elements that don't align with scripture.
  - Remain flexible where Scripture allows.



APPROVED  
 Department of Codes Administration  
 City of Kansas City, Missouri  
 J. Barry Archer, P.E., CBO, Director  
 Date: 3-21-96  
 By: [Signature]

*Jim Brown*  
 Construction

HOLDREGE, NEBRASKA 308 / 888-4544  
 CONSTRUCTION DETAILS  
 SCALE: 1/2" = 1'-0"  
 HOPE FELLOWSHIP CHURCH  
 KANSAS CITY, MISSOURI

Dennis J. Lyon, Architects

# Question To Ponder

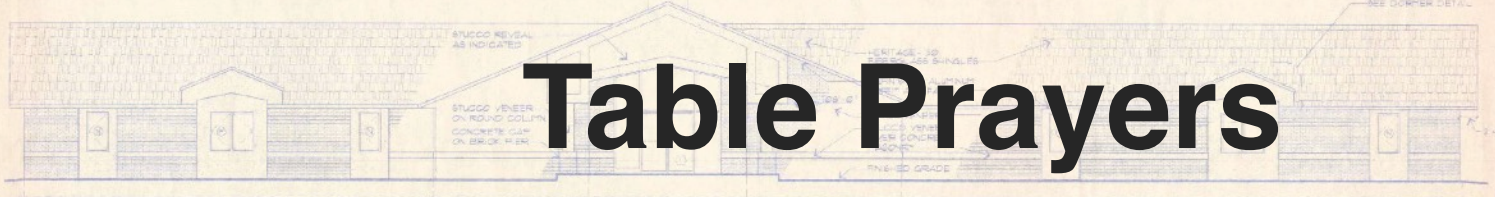
# What are you looking for in a church?

- Be honest with yourself and think about your natural answer to this.
- Its not meant to be a got-you type question, but one for us to start thinking about what we personally value as a church.
- In week one, we are going to cover the introduction that poses this question.

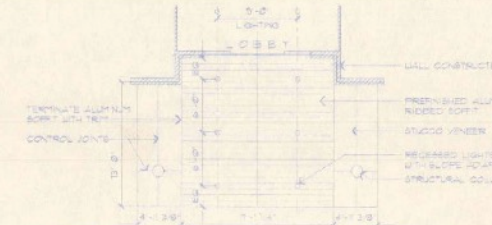
# Table Prayers

## Pray for:

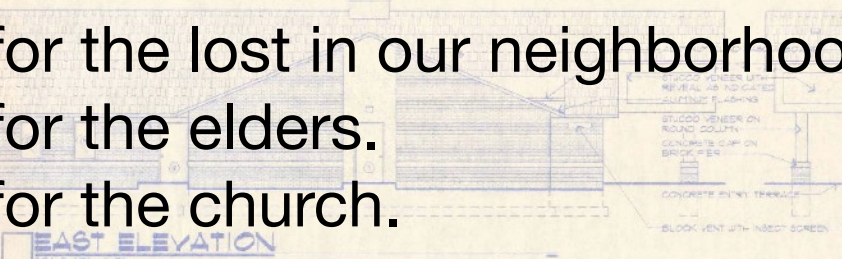
- Pray for each other.
- Pray for the lost in our neighborhoods.
- Pray for the elders.
- Pray for the church.



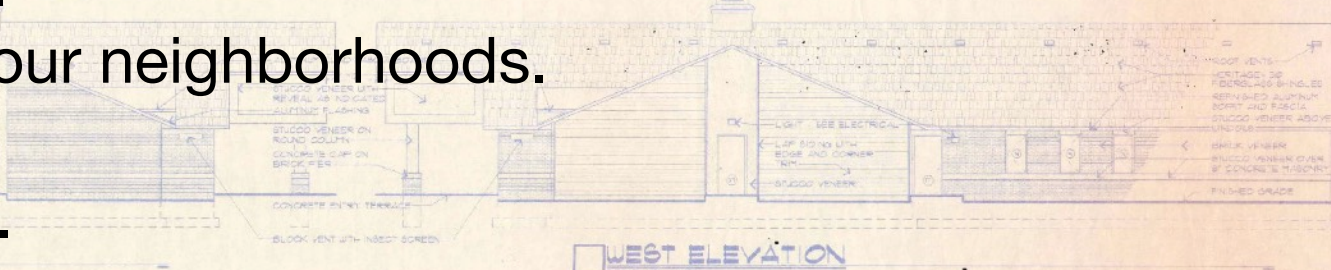
**NORTH ELEVATION**  
SCALE: 1/8" = 1'-0"



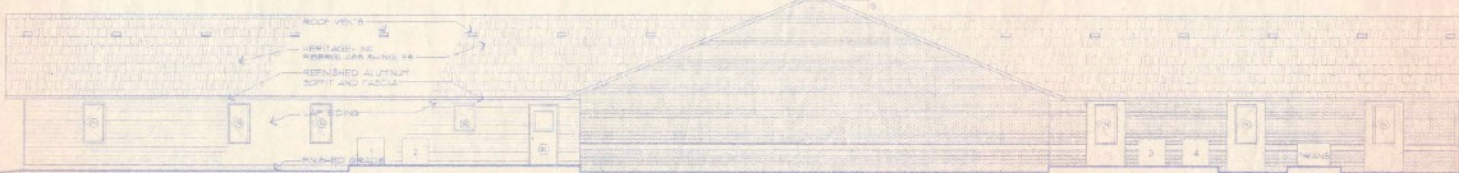
**REFLECTED CANOPY PLAN**  
SCALE: 8" = 1'-0"



**EAST ELEVATION**  
SCALE: 1/8" = 1'-0"



**WEST ELEVATION**  
SCALE: 1/8" = 1'-0"



**SOUTH ELEVATION**  
SCALE: 1/8" = 1'-0"

APPROVED  
Department of Codes Administration  
City of Kansas City, Missouri  
J. Barry Archibald, P.E., CDS, Director  
date: 3/21/98  
By: [Signature]  
(Per the City Block)



OLD REGE, NEBRASKA 68062 308-555-4544

## EXTERIOR ELEVATIONS

SCALE: 1/8" = 1'-0"

## HOPE FELLOWSHIP CHURCH

KANSAS CITY, MISSOURI

Dennis J. Lyon, Architects  
WYANT & LYON ARCHITECTS

TELEPHONE (402) 460-1090 FAX (402) 460-1090  
LINCOLN TRADE CENTER, 3040 SOUTH 30TH STREET, SUITE 200  
LINCOLN, NEBRASKA 68502

DATE: 06 MAY 98  
PROJECT NO. 2512  
CITY: LINCOLN, NEBRASKA  
STATE: NE

PROFESSIONAL ENGINEER  
REG'D. IN NEBRASKA  
DEMS  
1-A-300  
4-1998  
STATE OF NEBRASKA

**A-03**