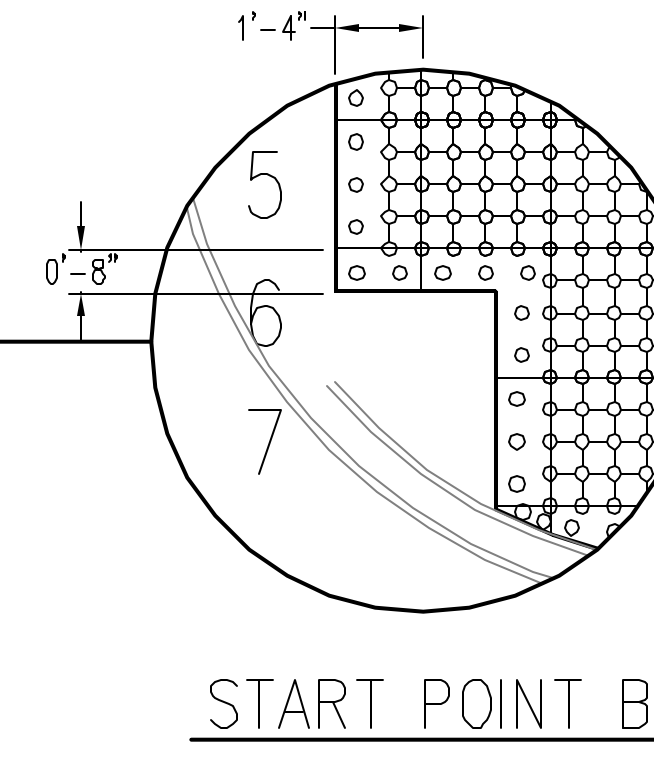
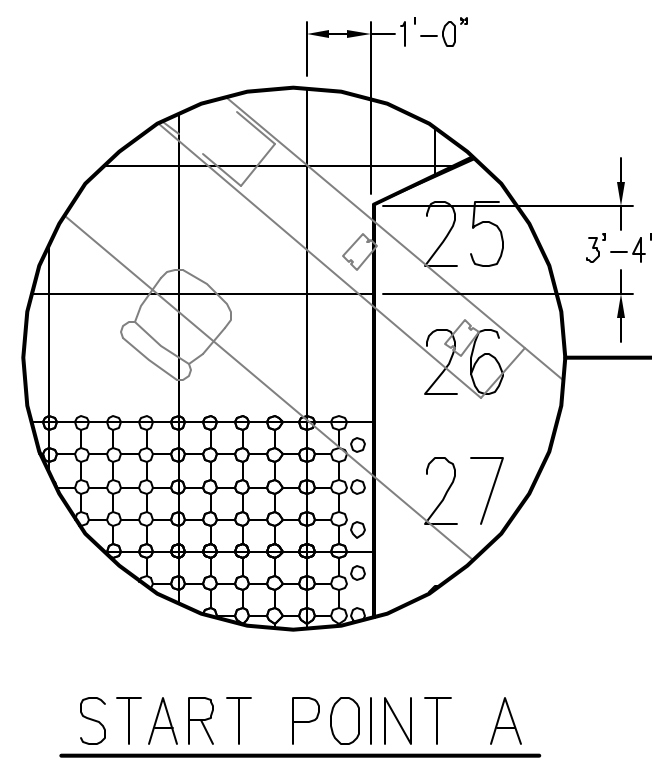
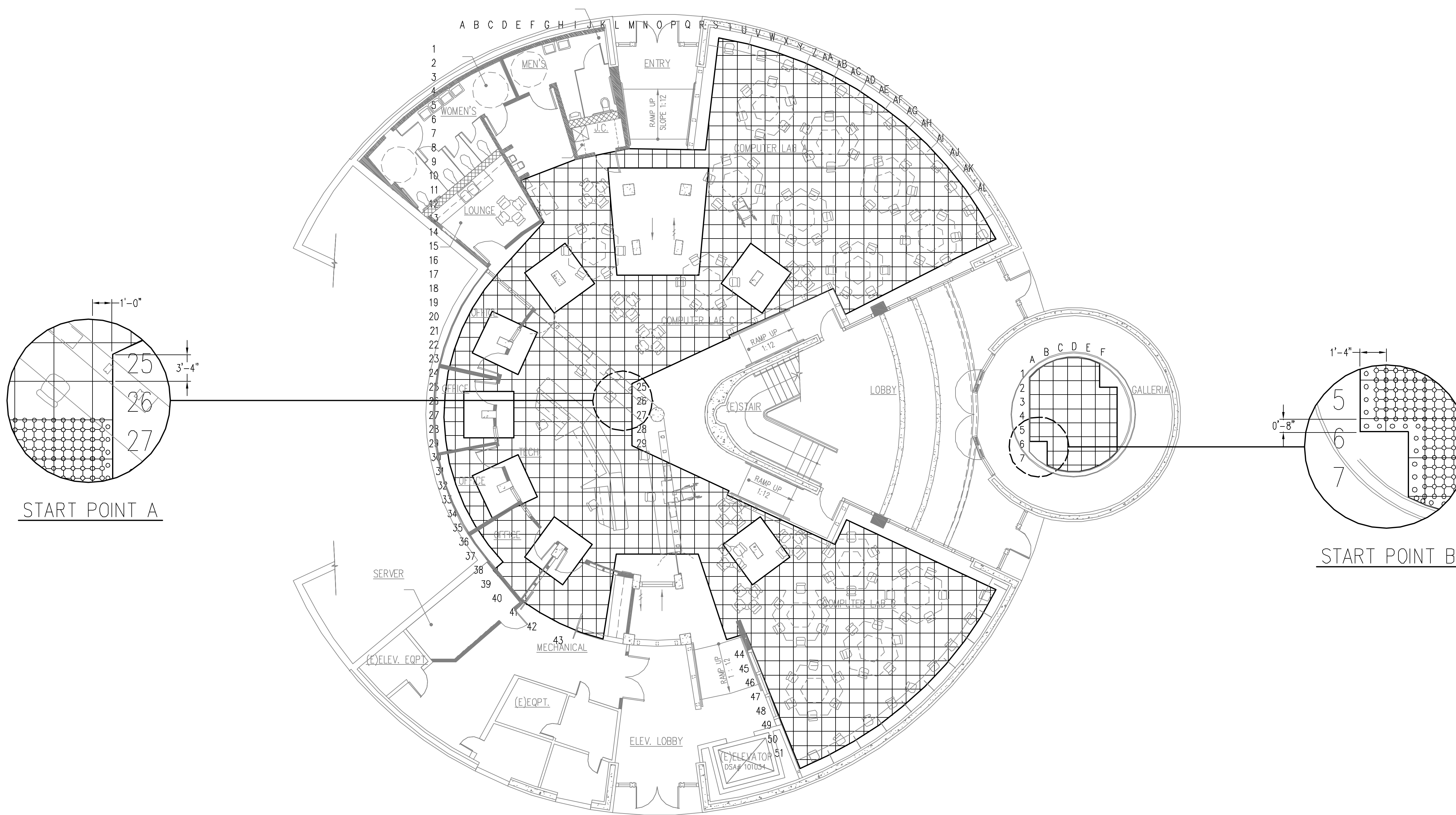


QTY	SYMBOL	DESCRIPTION
1		POWER ZONE DISTRIBUTION BOX (QUANTITY OF CIRCUITS / ZONE NUMBER)
1		FLUSH LID SERVICE MODULE (NUMBER DESIGNATES BOX CONFIGURATION)
1		DUAL CELL SERVICE MODULE (NUMBER DESIGNATES BOX CONFIGURATION)
1		SINGLE CELL SERVICE MODULE (NUMBER DESIGNATES BOX CONFIGURATION)
1		SPLITTER/JUNCTION BOX (REQUIRES 1" DRIMEL PROVIDED BY OTHERS, LOCATED IN ADJOINING PANEL FOR FURNITURE WIRING HARNESS)
1		CIRCUIT CABLE SPLITTER 4-WAY (CONNECTS 2-4 CABLE SETS)
1		MULTI-CIRCUIT ZONE CABLE FROM CIRCUIT PANEL / APPROXIMATE LENGTH (PROVIDED BY OTHERS)
1		5' QUICKCONNECT CABLE SET
1		10' QUICKCONNECT CABLE SET
1		15' QUICKCONNECT CABLE SET
1		20' QUICKCONNECT CABLE SET
1		24' QUICKCONNECT CABLE SET
1		DATA ZONE DISTRIBUTION BOX (QUANTITY OF DATA SWITCHES / ZONE NUMBER)
1		RECOMMENDED DATA PATHWAY (41 OR MORE DATA CABLES)
1		RECOMMENDED DATA PATHWAY (40 OR LESS DATA CABLES)
1		MODULAR BASE (SEE START POINT)
1		FREE-STANDING CYLINDERS (SEE START POINT)
1		RECOMMENDED RAMPING AREA (RAMPS SUPPLIED BY FLEXSPACE, INC.)

**LEVEL 1
CABLEFLOOR PLAN**
1/8"=1'-0"

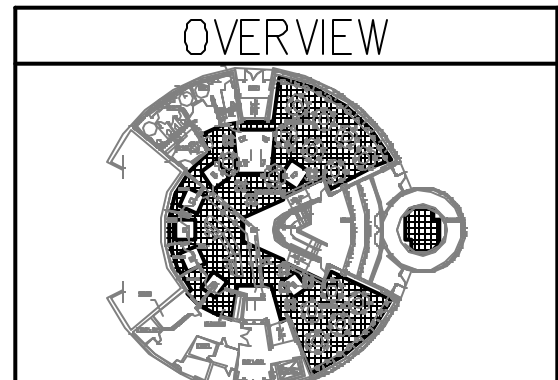


NOTES

MATERIALS:
 FULL SIZE PANELS = 651
 INSERT PANELS GREATER THAN 50% = 285
 INSERT PANELS LESS THAN 50% = 144
 AREA = 3,409.9 SQUARE FEET

1) THE MATERIALS ARE BASED ON COMPUTER GENERATED FLOOR PLANS PROVIDED BY THE CUSTOMER. ROOM DIMENSIONS MUST BE VERIFIED BEFORE BEGINNING INSTALLATION. THE MATERIALS REQUIREMENT QUOTED ASSUMES 100% EFFICIENT USE OF THE ACCESS PANELS DURING INSTALLATION. INSERT PANELS SHOULD BE TRIMMED TO ALLOW BOTH PEGS TO BE USED AROUND THE PERIMETER OF THE ROOM WHEN POSSIBLE. INSERT PANELS SHOULD BE NO SMALLER THAN 4" WIDE OR GREATER THAN 23" WIDE PER TECHNICAL MANUAL.

2) CABLEFLOOR INSTALLATION STARTING POINT, REFERENCE TECHNICAL MANUAL JANUARY 1999, PAGE 5.



FLEXSPACE
 A division of
Byrne Electrical Specialists
 320 Byrne Industrial Drive
 Rockford, MI 49341
 Phone: (616) 866-3461
 Fax: (616) 866-3129
 flexspace@byrne-electrical.com

**CABLEMATRIX PLANNING
 FOR CABLEFLOOR CABLE MANAGEMENT SYSTEM**

**SAMPLE
 LEVEL 1**

PROJECT NUMBER:
0108-002

DATE: 26 AUGUST 2002

DRAWN: ZSL APPROVED: FT

PAGE: 1 OF 1

SHEET:
CF-1