

DESIGNER / BUILDER

ARCO

DESIGN/BUILD INDUSTRIAL

44 SOUTH BROADWAY, SUITE 1003
WHITE PLAINS, NY 10601
P. 914.821.5535 F. 914.306.6010

ADBI DESIGN SERVICES

Lincoln Equities Group, LLC

PROJECT TITLE

**LINCOLN
EQUITIES -
NY-312-ALT. BLDG B**

**NY-312 & PUGSLEY RD,
SOUTHEAST, NY 10509**

ARCHITECT
ADBI / DESIGN SERVICES LLC
44 SOUTH BROADWAY, SUITE 1003
WHITE PLAINS, NY 10601

CIVIL ENGINEER
LANGAN ENGINEERING
300 KIMBALL DRIVE
PARSONS, NJ 07054

STRUCTURAL ENGINEER
SMITH ROBERTS AND ASSOCIATES, INC.
6501 BLUFF RD.
INDIANAPOLIS, INDIANA 46217

MECHANICAL ENGINEER
NATIONAL DESIGN/ BUILD SERVICES
11840 BORMAN DRIVE
ST. LOUIS, MO 63146

ELECTRICAL ENGINEER
FXB ENGINEERING
5 CHRISTY DRIVE, SUITE 307
CHADDS FORD, PA 19317

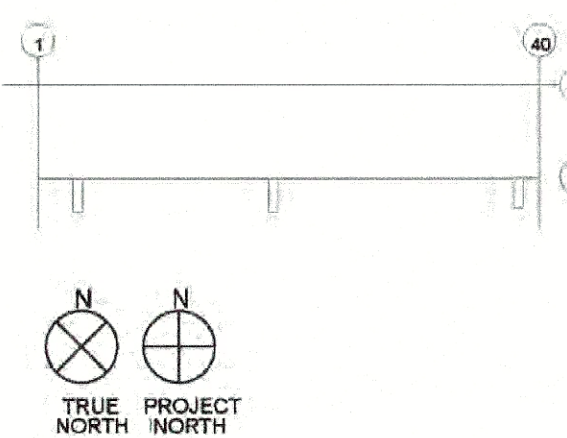
PLUMBING ENGINEER
MCCARTHY ENGINEERING ASSOCIATES,
INC.
315 EAST SECOND STREET
BOYERTOWN, PA 19512

FIRE PROTECTION ENGINEER
S A COMUNALE CO. INC.
2500 NEWPARK DRIVE
BARBERTON, OH 44203

SEAL

JOSEPH V. DIGIORGIO | NY: 042948

KEY PLAN



SUBMITTALS

NO. DATE DESCRIPTION

0 02.18.2022 ISSUE FOR PERMIT

SEISMIC DESIGN CATEGORY 'B'

SEISMIC BRACING NOT REQUIRED

USE GROUP: S-1, B

CONSTRUCTION TYPE: 2B

AREA OF WORK: 300,943 SQ. FT.

PROJECT NAME:
LINCOLN EQUITIES

PROJECT LOCATION:
BREWSTER, NY
JOSEPH R. FOWLER IV
PROFESSIONAL ENGINEER
NY PE LIC # 087280

SIGNATURE:
DATE SIGNED: 02/18/2022

PROJECT NO.
AS288-21 | NY131

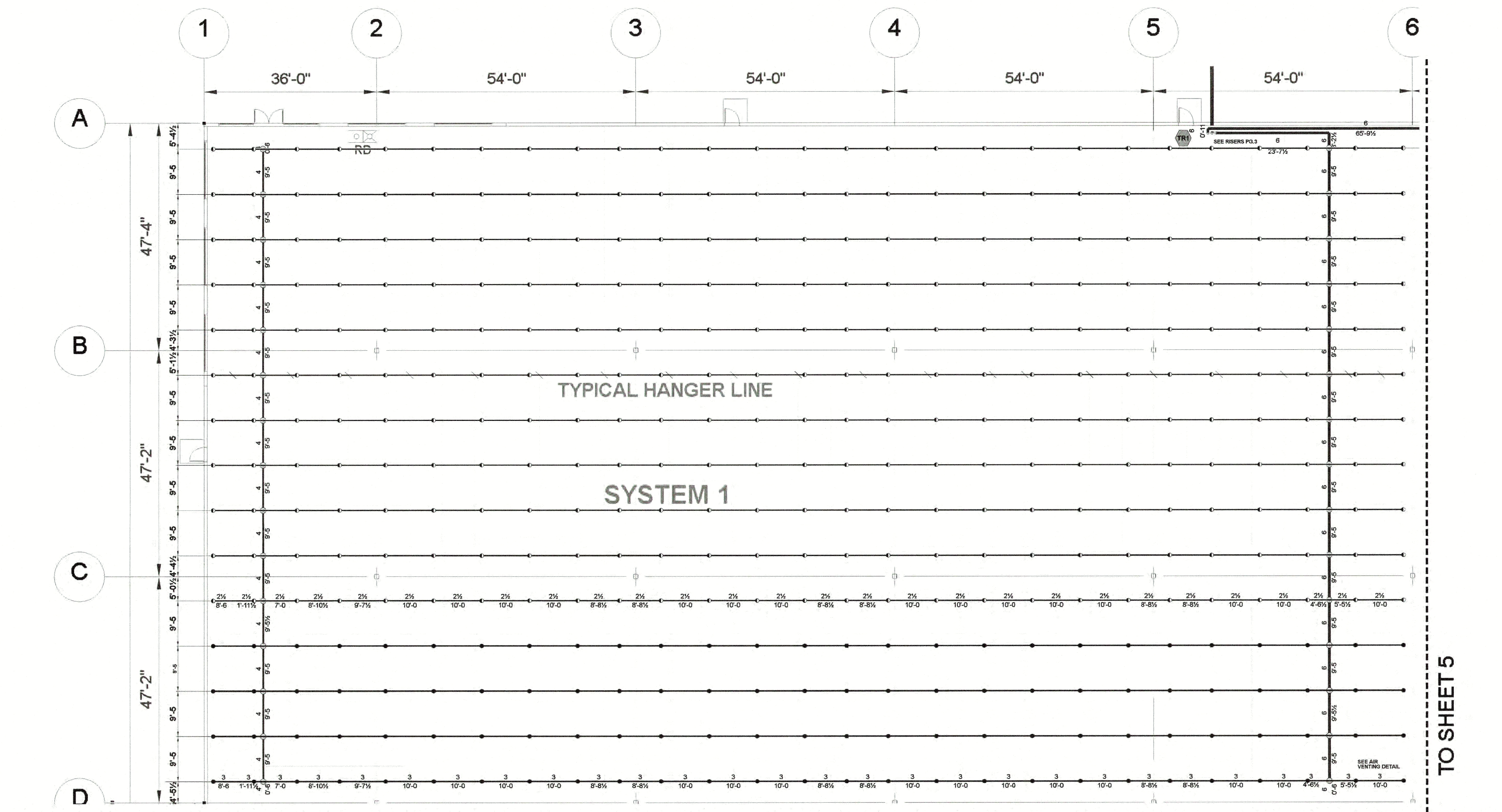
DRAWN BY
JB

SHEET TITLE

**BUILDING B SYSTEM
1 FIRE PROTECTION
PLAN**

SHEET NO.

4 OF 20



SYSTEM 1 FP PLAN
3/32" = 1'-0"

HP: 45'-6"
LP: 42'-2 1/2"



TO SHEET 12

NOTE:

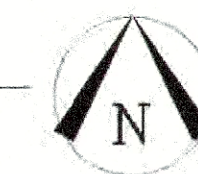
2 1/2" BRANCH LINES AT 0'8" BELOW TOP OF STEEL U.N.O.
4" MAINS AT 1'-7 1/2" BELOW TOP OF STEEL U.N.O.
6" MAINS AT 1'-8 1/2" BELOW TOP OF STEEL U.N.O.
8" MAINS AT 1'-8 1/2" BELOW TOP OF STEEL U.N.O.

NOTE:

**SYSTEM 1 PIPE SIZES BASED OFF SYSTEM
3 HYDRAULIC CALCULATIONS.**

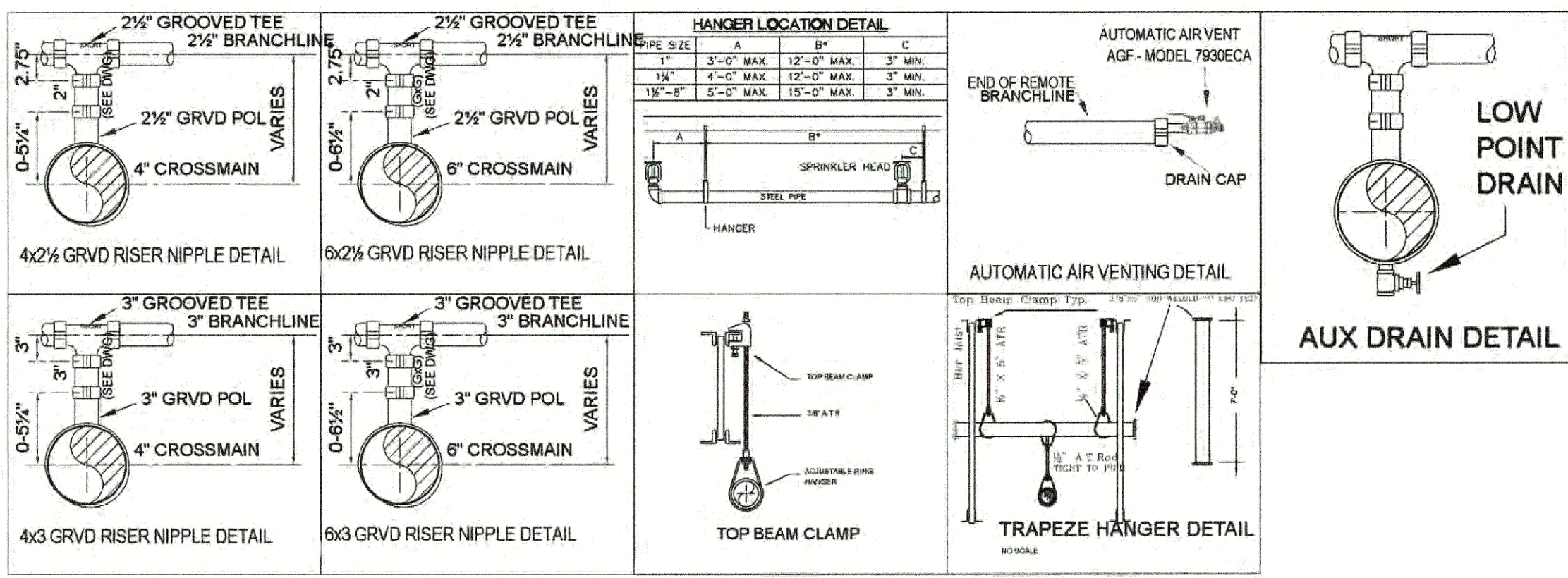
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
SYSTEM 1 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 2 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 3 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 4 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 5 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 6 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 7 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 8 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 9 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 10 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 11 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 12 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 13 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 14 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 15 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 16 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 17 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 18 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 19 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 20 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 21 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 22 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 23 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 24 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 25 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 26 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 27 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 28 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 29 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 30 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 31 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 32 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 33 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 34 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 35 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 36 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 37 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 38 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 39 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.	SYSTEM 40 K22-38 K22-100 GRD 8445 AREA: 18,100 SQ. FT.

KEY PLAN
NO SCALE



NOTE:

**GARAGE DOORS ARE VERTICAL LIFT AND
DO NOT REQUIRE SPRINKLER**



STANDARD DRAWING SYMBOLS	TYPICAL HANGER ASSEMBLIES BY NUMBER
1. DENOTES CENTERLINE OF PIPE ABOVE FINISH FLOOR.	01. TOP BEAM CLAMP (TBC)
2. DENOTES CENTERLINE OF PIPE BELOW TOP OF STEEL	02. 1/4" WIDE MOUTH TOP BEAM CLAMP
3. DENOTES CENTERLINE OF PIPE BELOW BOTTOM OF BEAM	03. 1/4" INVERTED TOP BEAM CLAMP
4. DENOTES CENTERLINE OF PIPE BELOW THE CEILING	04. 1/4" INVERTED WIDE MOUTH TBC
5. DENOTES HANGER	05. 1/4" WIDE MOUTH TBC
6. DENOTES HANGER ROD LENGTH	06. 1/4" WIDE MOUTH TBC
7. DENOTES CEILING HEIGHT	07. 1/4" WIDE MOUTH TBC
8. DENOTES CEILING CALC. REF. POINT	08. 1/4" WIDE MOUTH TBC
9. GROOVE COUPLER	09. 1/4" WIDE MOUTH TBC
10. GROOVE CHECK VA	10. 1/4" WIDE MOUTH TBC
11. FIRE HOSE VALVE	11. 1/4" WIDE MOUTH TBC
12. FIRE HOSE VALVE CABINET	12. 1/4" WIDE MOUTH TBC
13. AUXILIARY DRAIN	13. 1/4" WIDE MOUTH TBC
14. HYDRAULIC DATA STICKER	14. 1/4" WIDE MOUTH TBC

FIRE PROTECTION SPECIFICATIONS	MATERIAL SPECIFICATIONS
1. DO NOT SCALE DRAWINGS.	1. DO NOT SCALE DRAWINGS.
2. ALL PIPE AS SHOWN TO CENTER	2. ALL PIPE AS SHOWN TO CENTER
3. DESIGN, INSTALLATION & MATERIALS TO BE	3. DESIGN, INSTALLATION & MATERIALS TO BE
4. HANGERS AND ATTACHMENTS TO BE UL	4. HANGERS AND ATTACHMENTS TO BE UL
5. ALL NEW PIPING SHALL BE	5. ALL NEW PIPING SHALL BE
6. HYDROSTATICALLY TESTED AT 225 PSI FOR 2	6. HYDROSTATICALLY TESTED AT 225 PSI FOR 2
7. HOURS W/ NO VISIBLE SIGN OF LEAKAGE.	7. HOURS W/ NO VISIBLE SIGN OF LEAKAGE.

REVISIONS	SPRINKLER LEGEND
1. PER GC REVIEW/REVISED LEAD-INS	1. PER GC REVIEW/REVISED LEAD-INS
2. PER LARGER TANK	2. PER LARGER TANK
3. PER GC REVIEW	3. PER GC REVIEW
4. PER SCH 10 UPGRADE	4. PER SCH 10 UPGRADE

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2. PER LARGER TANK	2. PER LARGER TANK
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3. PER GC REVIEW	3. PER GC REVIEW
4. PER SCH 10 UPGRADE	4. PER SCH 10 UPGRADE