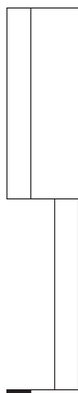


one foot

0



2

one and one half inches = one foot

0



6"

1



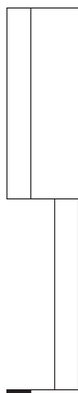
three inches = one foot

6"



one foot

0



2

one and one half inches = one foot

0



6"

1



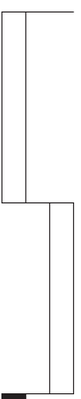
three inches = one foot

6"



one foot

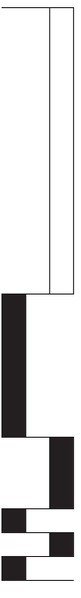
0



2

one and one half inches = one foot

0



1

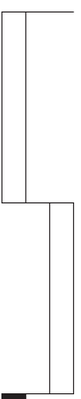
three inches = one foot

6"



one foot

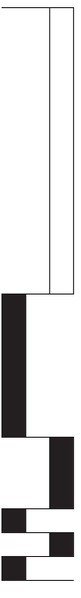
0



2

one and one half inches = one foot

0



0

1

three inches = one foot

6"



Z.3  
Z.2

-----

-----

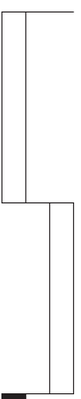
Z.1  
Y

-----

-----

one foot

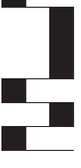
0



2

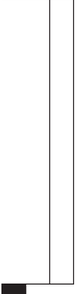
one and one half inches = one foot

0



6"

1



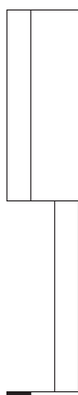
three inches = one foot

6"



one foot

0



one and one half inches = one foot

0

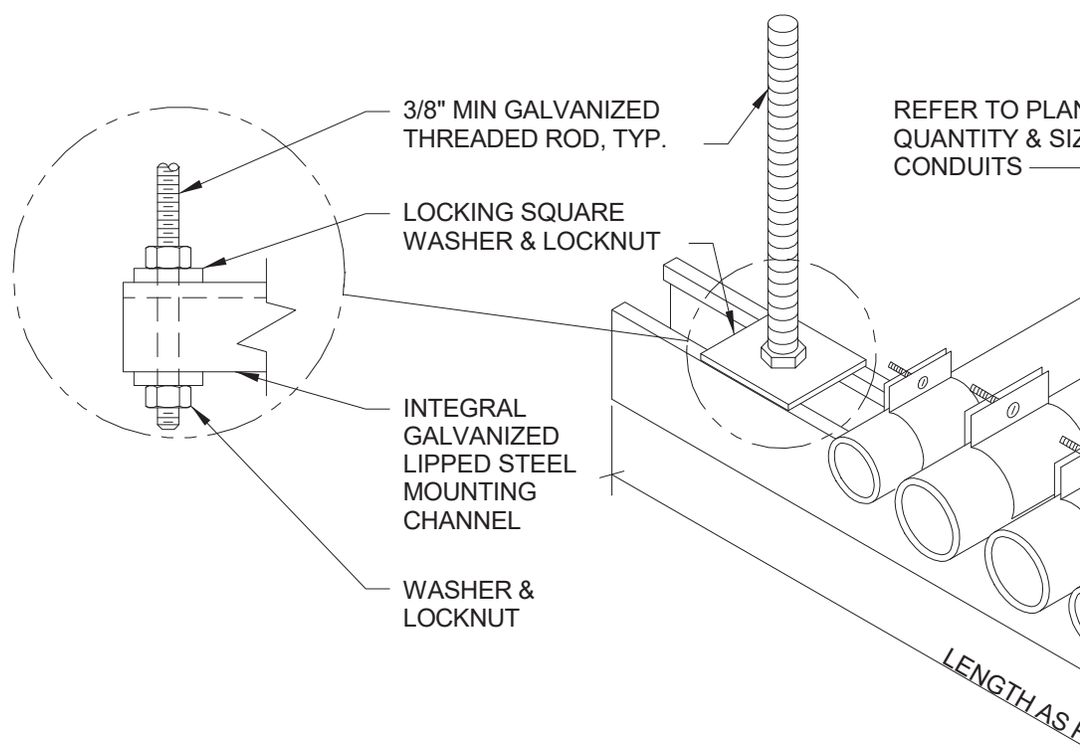
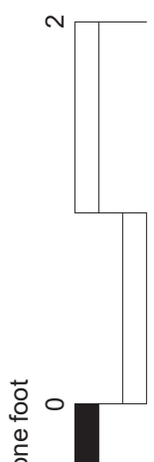
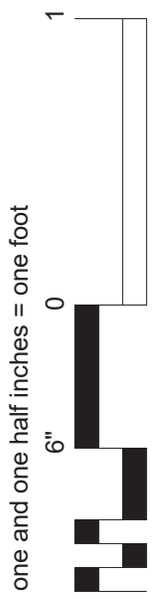
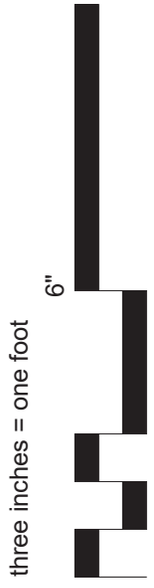
6"



three inches = one foot

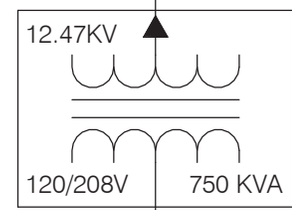
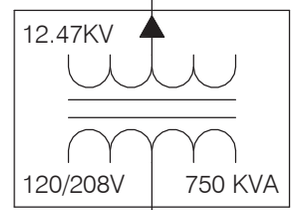
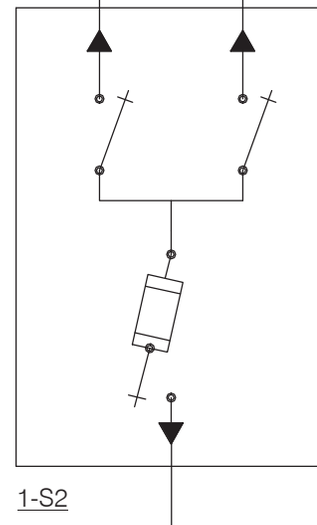
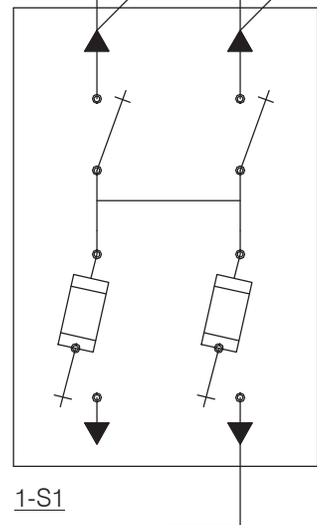
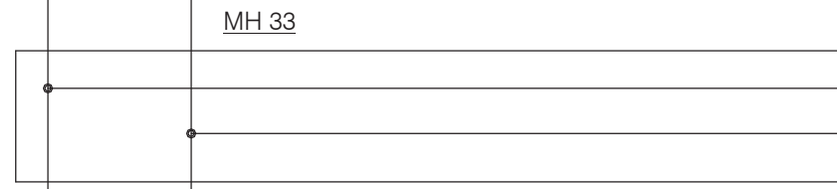
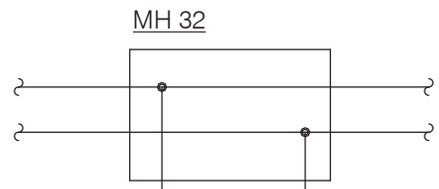
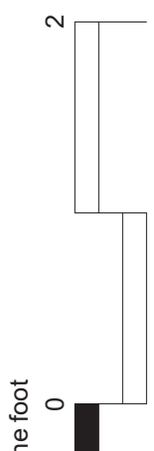
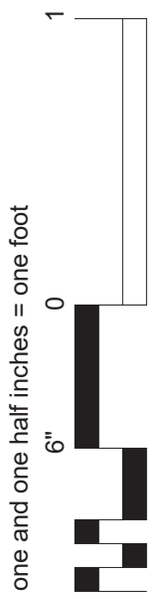
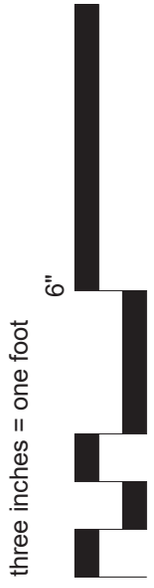
6"





**NOTES**

1. METAL CHANNEL STRUT SUPPORT LONGER THAN 10 FEET SHALL BE INSTALLED WITH A CENTER SUPPORT.
2. FASTEN THREADED ROD TO STRUCTURE BY THE FOLLOWING METHOD PER SPECIFICATION 26 0533, RACE AND CONDITION FOR ELECTRICAL SYSTEMS. FIELD VERIFY.
3. FOR TRAPEZE INSTALLATIONS IN SEISMIC AREA PER SPECIFICATION SECTION 10 05 41, SEISMIC REQUIREMENTS FOR NON-STRUCTURAL COMPONENTS.

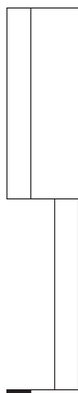


(6) SETS OF 4#400 KCM

(6) SETS

one foot

0



2

one and one half inches = one foot

0



6"

1



three inches = one foot

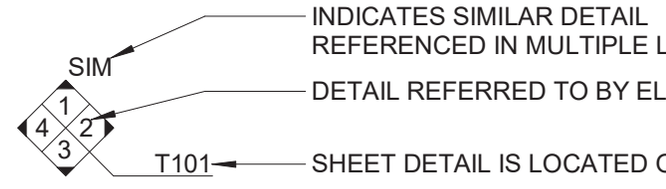
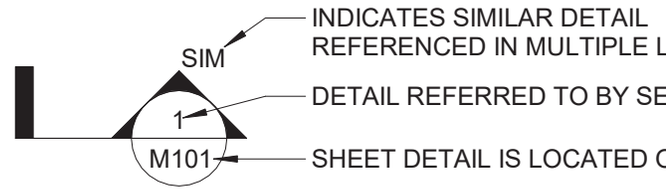
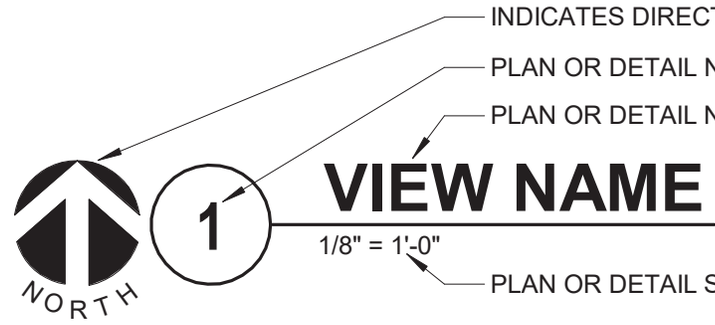
6"



# VIEW KEY

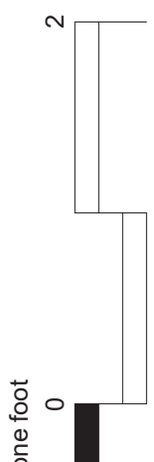
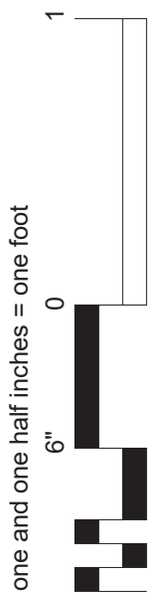
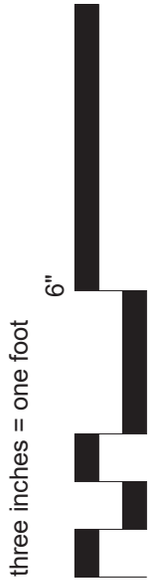


1 INDICATES NOT ADDITIONAL INFO WORK REQUIRE SHEET AND/OR



## LINE TYPE KEY:

- NEW WORK BY THIS CONTRACTOR (DARK SOLID LINE)
- - - - NEW WORK UNDERFLOOR OR UNDERGROUND BY THIS C (DARK LONG DASHED LINE)
- NEW WORK BY OTHERS AND/OR EXISTING TO REMAIN (LIGHT SOLID LINE)
- - - - EXISTING TO BE REMOVED BY THIS CONTRACTOR (DARK SHORT DASHED LINE)



# FIRE / SMOKE BARRIER DESIGNATION

THE LINE TYPES SHOWN ARE FOR THE CONVENIENCE OF THE CONTRACTOR. THE CONTRACTOR SHALL VERIFY RATINGS WITH THE LATEST SET OF ARCHITECTURAL PLANS. MATERIALS REQUIRED TO COMPLY WITH THOSE RATINGS WHETHER SHOWN

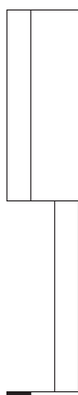
ALL [FLOOR, FLOOR CEILING, AND ROOF CEILING] ASSEMBLIES SHALL BE DESIGNATED AS [1], [2], [3], [4] HOUR FIRE [AND/OR] [SMOKE] BARRIER(S), UNLESS NOTED OTHERWISE ON THE PLANS. MATERIALS REQUIRED TO COMPLY WITH THOSE RATINGS WHETHER SHOWN ON THE PLANS WERE ACQUIRED FROM THE ARCHITECTURAL PLANS DATED [\*\*/\*\*/\*\*].

NTD: COORDINATOR

1 HOUR FIRE BARRIER	————
2 HOUR FIRE BARRIER	————

one foot

0



2

one and one half inches = one foot

0



6"

1



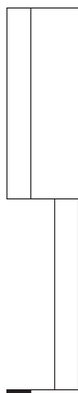
three inches = one foot

6"



one foot

0



2

one and one half inches = one foot

0



1

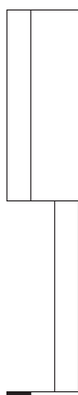
three inches = one foot

6"



one foot

0



2

one and one half inches = one foot

0



6"

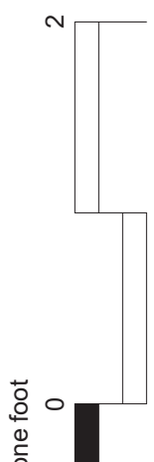
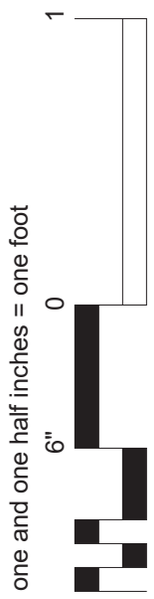
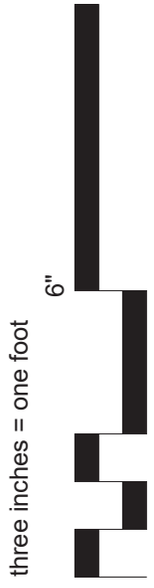
1



three inches = one foot

6"





# LOWER LEVEL

## 1 COP

NO SCALE

NOTES:

1. THIS FLOOR PLAN IS SHOWN AS A TYPICAL REFERENCE

KEYNOTE

1. C# IN THE FLOOR PLAN
2. ALL OTHERS

one foot

0



2

one and one half inches = one foot

0



6"

1



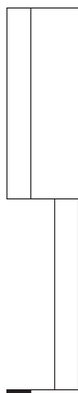
three inches = one foot

6"



one foot

0



one and one half inches = one foot

0

6"



three inches = one foot

6"

