

**KEY PLAN 1862 LE BER STREET** MONTREAL, QC, H3K 2A4

## STUDIO 1

LOAD CAPACITY FOR SUMMER SEASON PLEASE REFER TO DETAILED STRUCTURAL ENGINEER LOAD PLANS (GRANDE STUDIOS) FOR SUMMER AND WINTER SEASON

84'-4"X 247'-0" X 54'-4" CLEAR UNDER STEEL BEAMS 20 831 SQ. FT. 1935, 26 SQ.M.

STEEL PURLIN W10 / W12
DEAD LOAD= 21 LBS / SQ. FT.

TEMPOARY EQUIPEMENT LOAD

ONE POINT= 4400 lbs TWO POINTS @8'-0" C/C= 4400 lbs UNFIFORM LOAD= 500 LBS/ LINEAR FOOT LOAD EVERY 4 FEETS C/C 2000 lbs

OPEN WEB STEEL BEAM DEAD LOAD= 21 lbs/ SQ. FT.

TEMPOARY EQUIPEMENT LOAD

ONE POINT= 2000 lbs AT JUNCTION ONLY AND ON THE PURLIN DIRECTION
REFER TO DETAILED STRUCTURAL DRAWINGS

FLOOR CAPACITY: CONCRETE SLAB

**ELECTRICAL CAPACITY:** 2X 400 AMP. 120-208 CAMLOCK 600 KVA 600 VOLTS CAMLOCK

**SCHEDULE** 

SURFACE MOUNTED 2'-0"X4'-0" LIGHT FIXTURE APPROXIMATE LOCATION

A/C DUCTS @55'-10" CLEAR UNDER CONDUITS FLEXIBLE A/C DUCTS @55'-10" CLEAR UNDER CONDUITS

WIRES PASS

FIRE EXTINGUISHER

**DATE: 21-07-2022** 

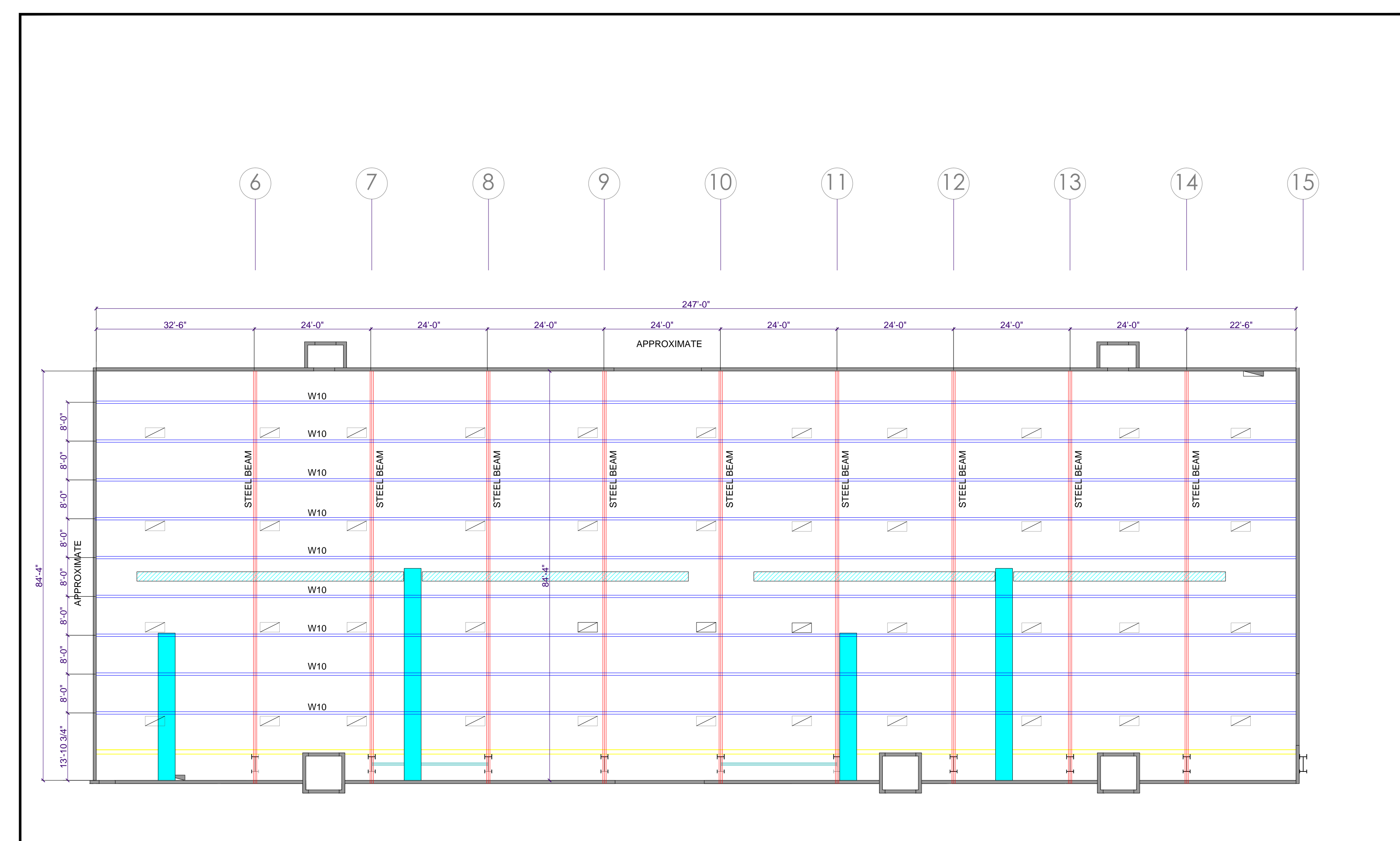


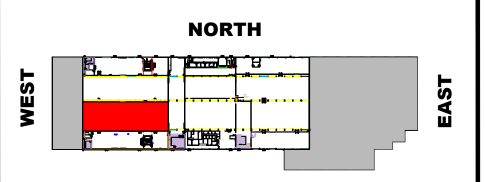
MTL GRANDE STUDIOS 1870 LE BER STREET, MONTREAL QC, H3K 2A4

PLAN STUDIO 1

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

A1





SOUTH

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FLOOR CAPACITY: CONCRETE SLAB

ELECTRICAL CAPACITY: 2X 400 AMP. 120-208 CAMLOCK 600 KVA 600 VOLTS CAMLOCK

### SCHEDULE



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FLEXIBLE A/C DUCTS @55'-10" CLEAR UNDER CONDUITS

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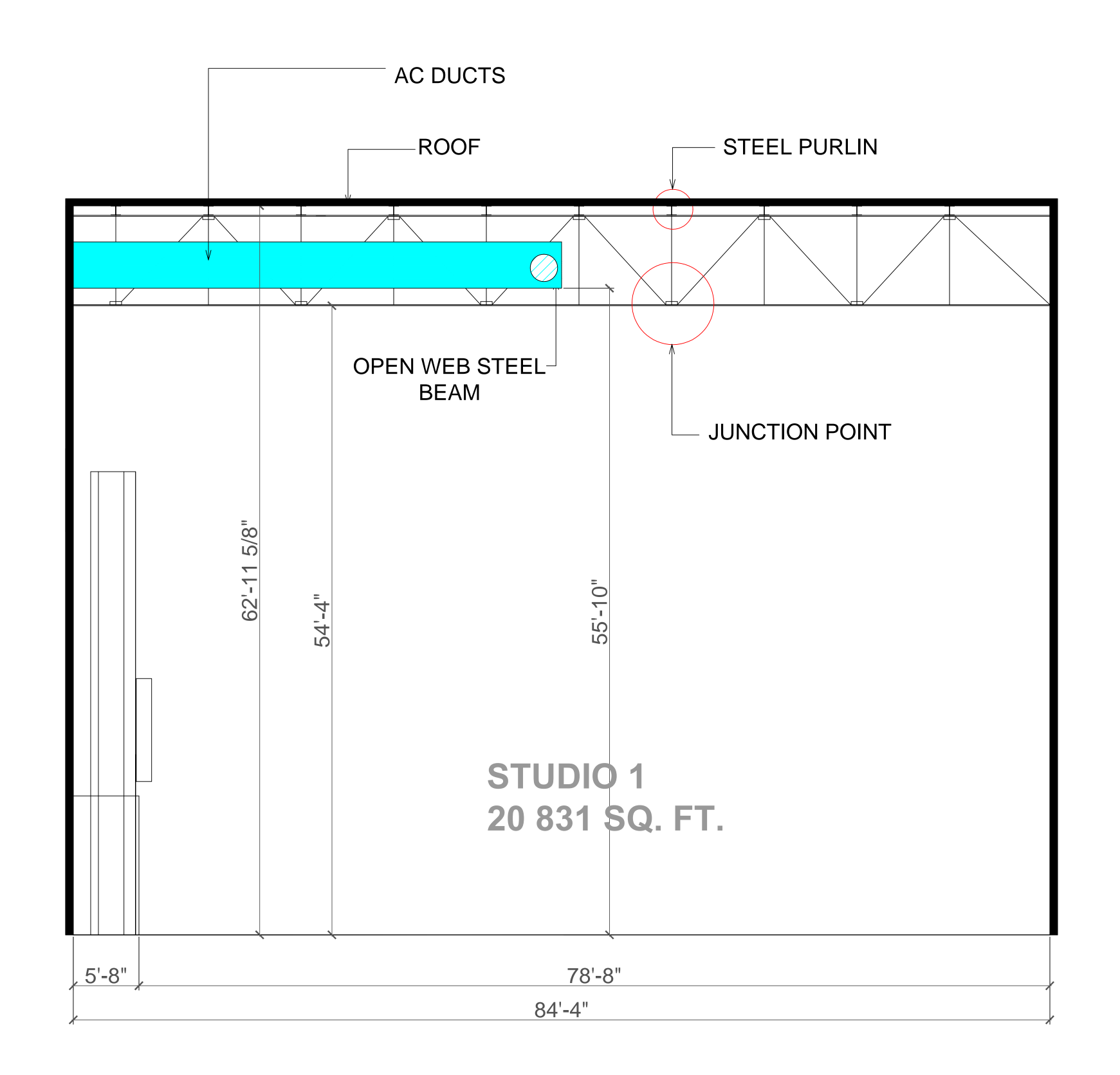
GRANDE STUDIOS

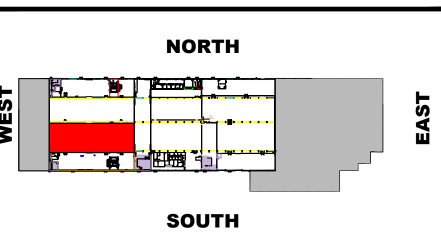
MTL GRANDE STUDIOS 1862 LE BER STREET, MONTREAL QC, H3K 2A4

STUDIO 1 **CEILING PLAN** 

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

A2





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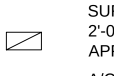
TEMPOARY EQUIPEMENT LOAD

ONE POINT= 2000 lbs AT JUNCTION ONLY AND ON THE PURLIN DIRECTION REFER TO DETAILED STRUCTURAL DRAWINGS

FLOOR CAPACITY: CONCRETE SLAB

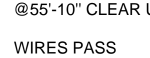
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#### SCHEDULE



SURFACE MOUNTED 2'-0"X4'-0" LIGHT FIXTURE APPROXIMATE LOCATION A/C DUCTS @55'-10" CLEAR UNDER CONDUITS

FLEXIBLE A/C DUCTS @55'-10" CLEAR UNDER CONDUITS



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STUDIO 1 SECTION

SCALE= 3/16"=1'-0"

A3