

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

STUDIO 3

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

STUDIO 3

74'-1"X 211'-9"X 32'-5" CLEAR UNDER STEEL BEAMS 15 613 SQ. FT. 1450, 49 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.

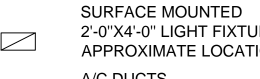
TEMPOARY EQUIPEMENT LOAD

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

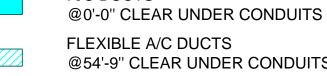
FLOOR CAPACITY: CONCRETE SLAB

ELECTRICAL CAPACITY: 3X 400 AMP. 120-208 CAMLOCK 1X300 KVA 600 VOLT CAMLOCK

SCHEDULE



2'-0"X4'-0" LIGHT FIXTURE APPROXIMATE LOCATION A/C DUCTS



FLEXIBLE A/C DUCTS @54'-9" CLEAR UNDER CONDUITS



FIRE EXTINGUISHER

DATE: 21-07-2022

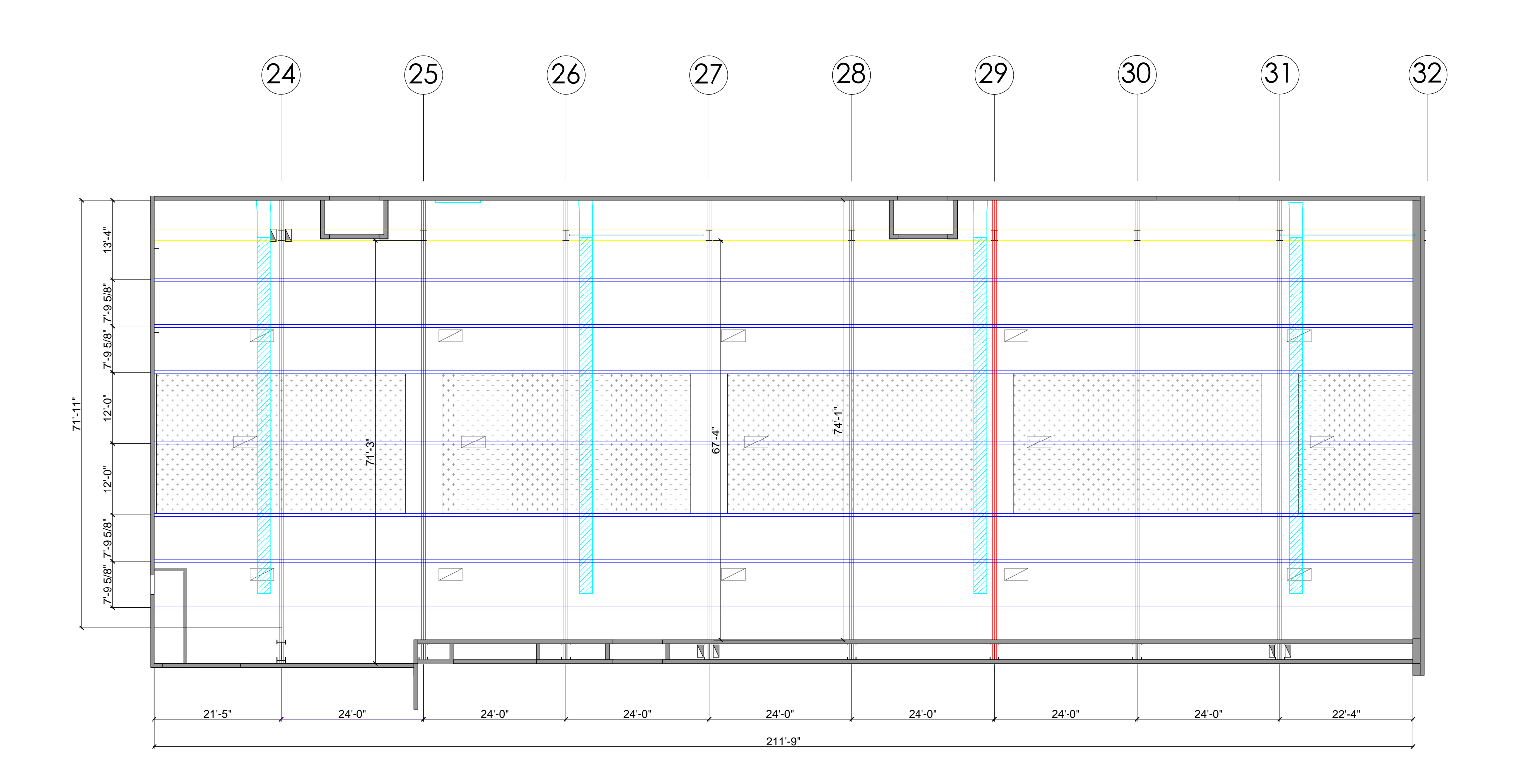
GRANDE STUDIOS

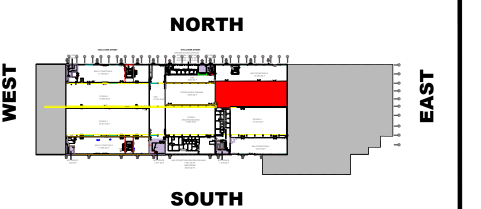
MTL GRANDE STUDIOS 1870 LE BER STREET, MONTREAL QC, H3K 2A4

STUDIO 3 PLAN

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

A1





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

STUDIO 3

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

STUDIO 3

74'-1"X 211'-9"X 32'-5" CLEAR UNDER STEEL BEAMS **15 613 SQ. FT. 1450, 49 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.

EAD LOAD= 21 105/ 3Q. 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: 3X 400 AMP. 120-208 CAMLOCK 1X300 KVA 600 VOLT CAMLOCK

SCHEDULE

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

A/C DUCTS @0'-0" CLEAR UNDER CONDUITS

FLEXIBLE A/C DUCTS @54'-9" CLEAR UNDER CONDUITS

WIRES PASS

FIRE EXTINGUISHER

DATE: 21-07-2022

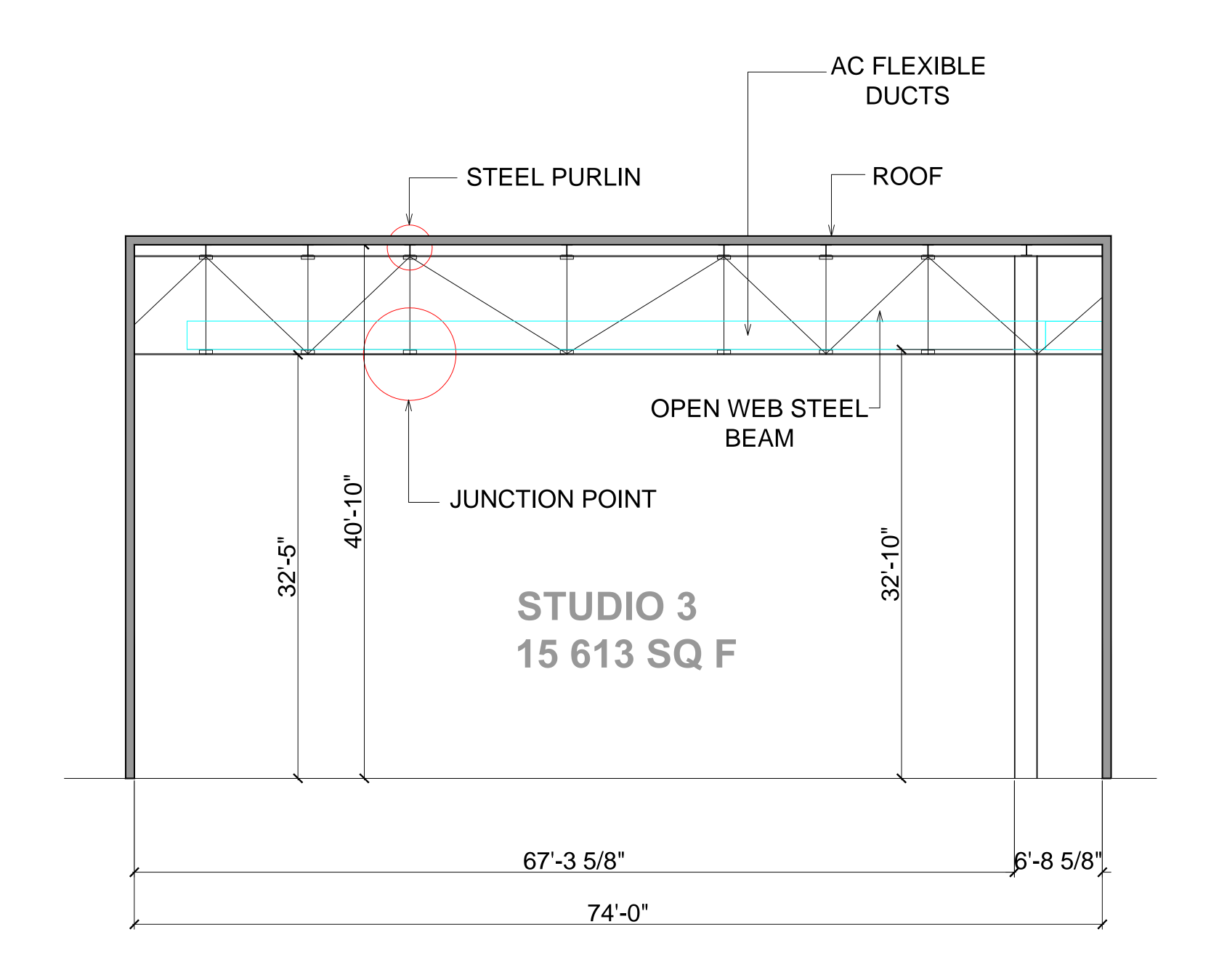
GRANDE
STUDIOS

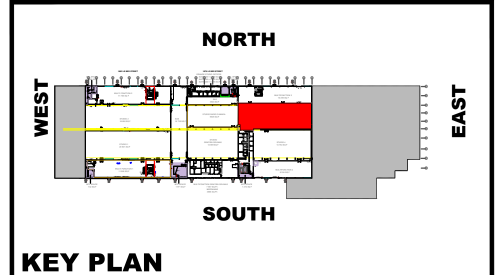
CLIENT:
MTL GRANDE STUDIOS
1862 LE BER STREET, MONTREAL
QC, H3K 2A4

STUDIO 3 CEILING PLAN

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

A2





STUDIO 3

1862 LE BER STREET

MONTREAL, QC, H3K 2A4

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

74'-1"X 211'-9"X 32'-5" CLEAR UNDER STEEL BEAMS 15 613 SQ. FT. 1450, 49 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: 3X 400 AMP. 120-208 CAMLOCK 1X300 KVA 600 VOLT CAMLOCK

SCHEDULE

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

A/C DUCTS @0'-0" CLEAR UNDER CONDUITS FLEXIBLE A/C DUCTS @54'-9" CLEAR UNDER CONDUITS

WIRES PASS

FIRE EXTINGUISHER

DATE: 21-07-2022



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

STUDIO 3 SECTION

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

A3