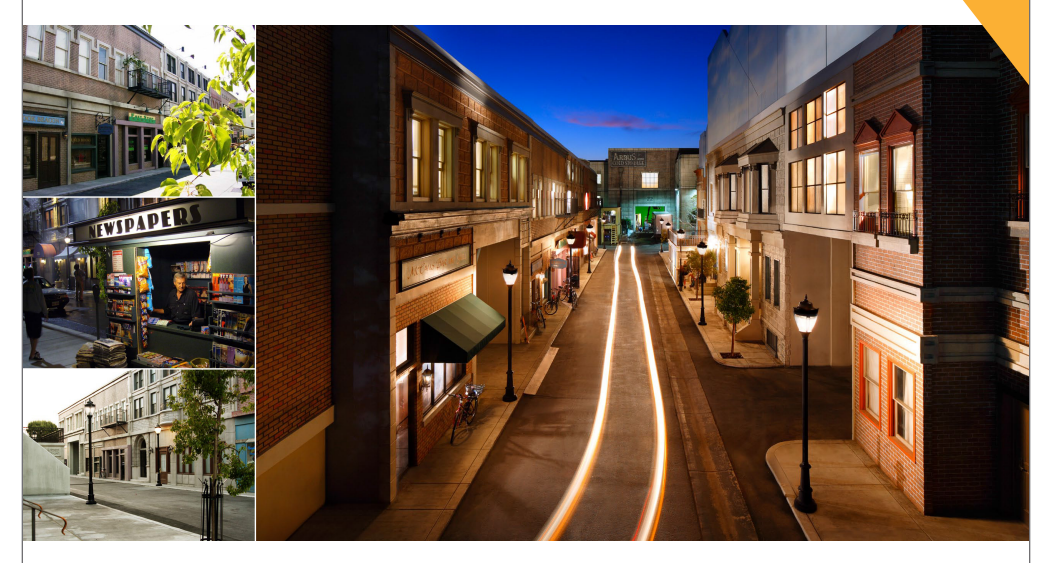
NEW YORK STREET

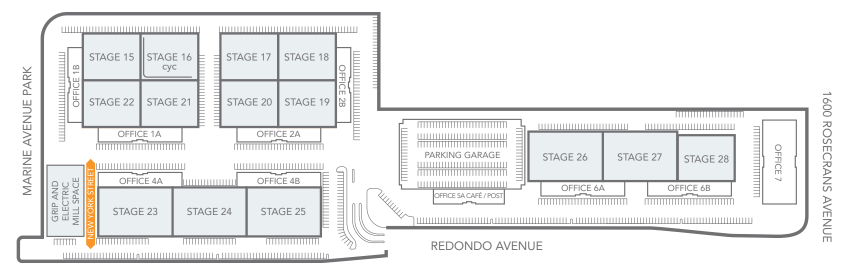
North Side: 175' // South Side: 192' // Street: 20' wide // SW Corner of Building 3 to Stage 22 Elephant Door: 102'





NEW YORK STREET







DESIGN NOTES:

CONFIRM ALL DIMENSIONS ON SITE PRIOR TO CONSTRUCTION.

ALL WINDOWS TO HINGE OUTWARD FOR ACCESS TO SET DRESSING AND LIGHTING.

BACK ALL DOORS AND WINDOWS WITH HARD WALLS (OR SIMILAR CONSTRUCTION) FOR SET DRESSING.

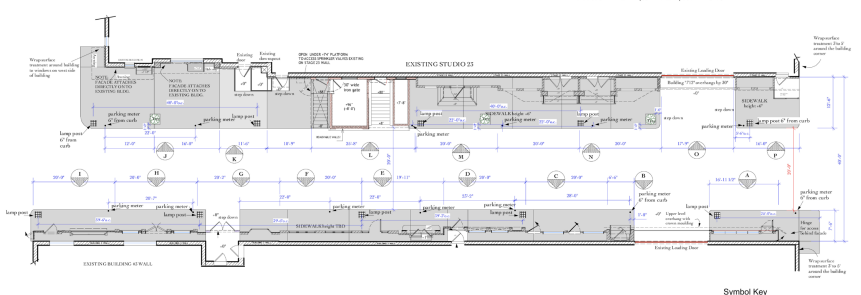
BUILD LIGHT BOXES FOR ALL WINDOWS IN SCENERY FACADES THAT ATTACH DIRECTLY TO STAGE 23 OR BUILDING 3 STRUCTURAL WALLS.

MATERIALS CALLED OUT IN DRAWINGS ARE SUGGESTIONS. MATERIALS SIMILAR IN STYLE AND LOOK CAN BE SUBSTITUTED. CONTRACTOR HAS FINAL SAY ON 'ALL MATERIALS USED'.

CURB HEIGHTS TO BE DETERMINED (BY FIRE MARSHALL).

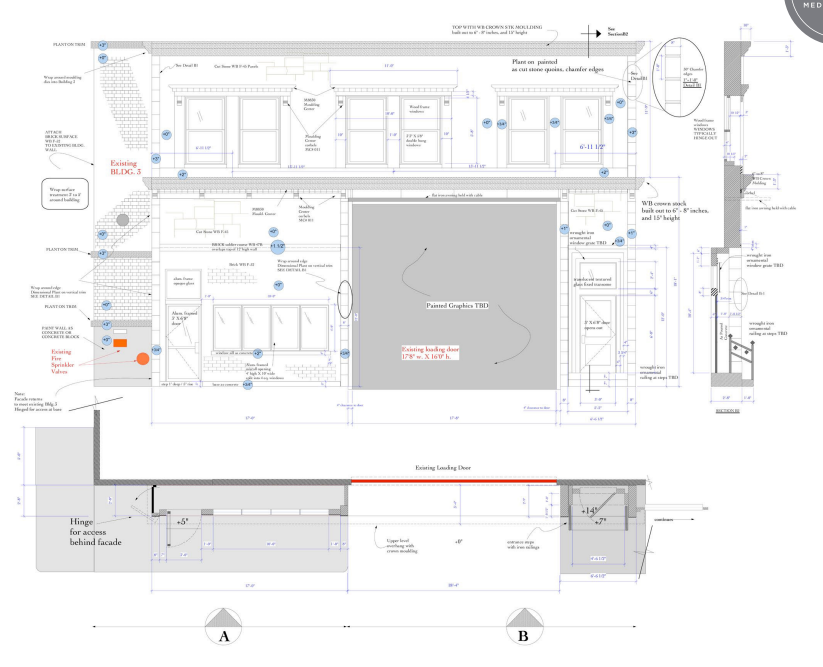
ALL EXITS FROM BUILDINGS THROUGH SCENERY MUST COMPLY WITH FIRE CODES.

THE MINIMUM STREET WIDTH (CURB TO CURB) MUST BE 20'-0".

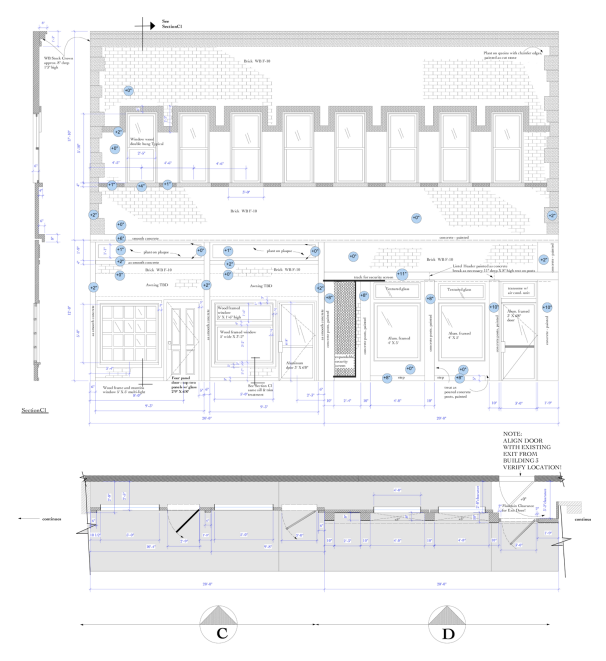




tree 30" sq. area

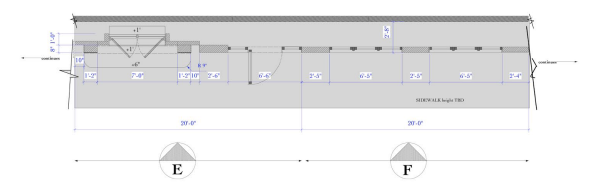




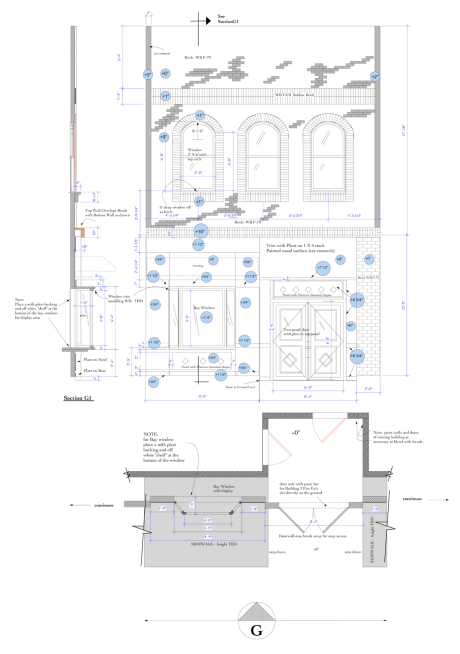








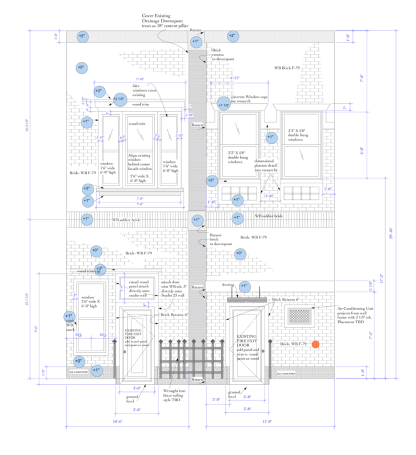


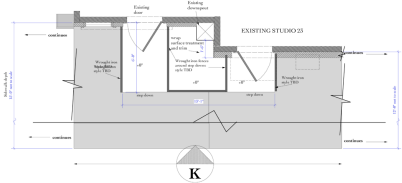




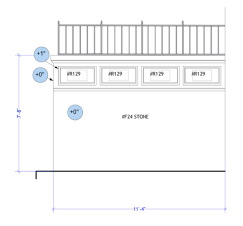


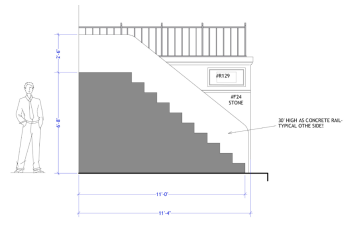


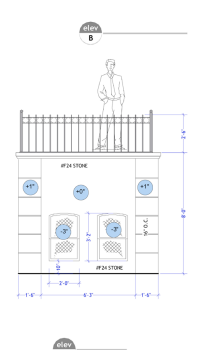


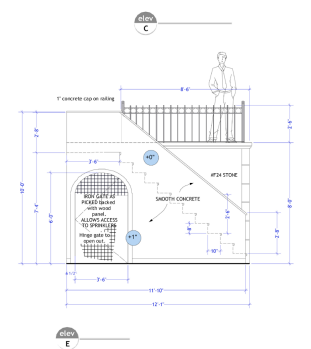




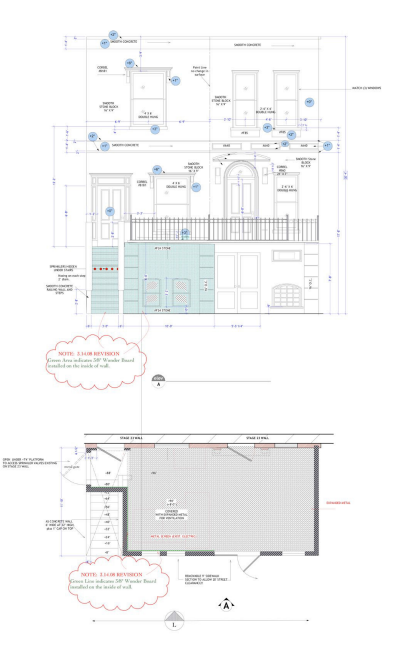


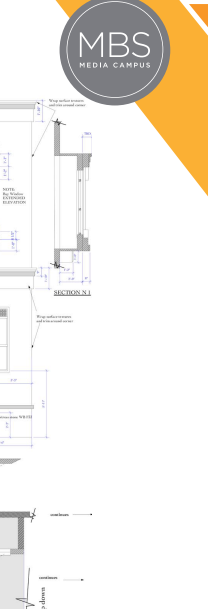


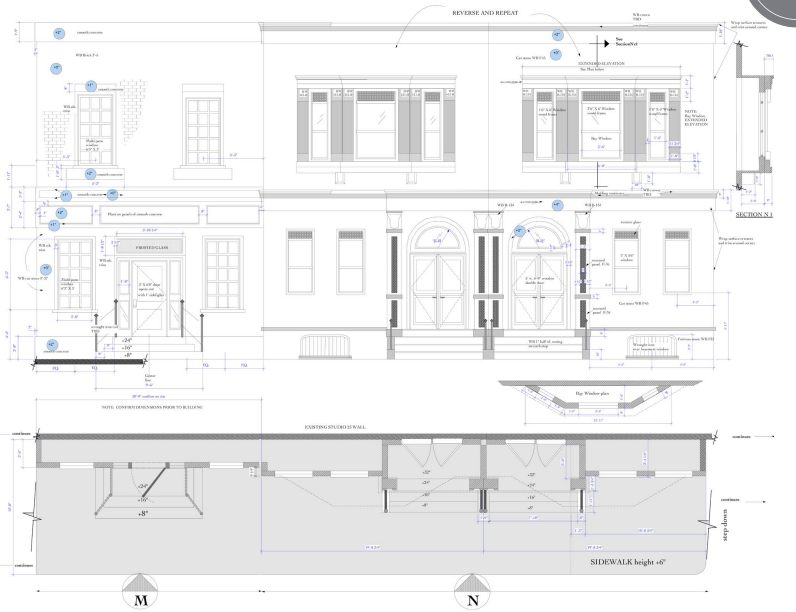




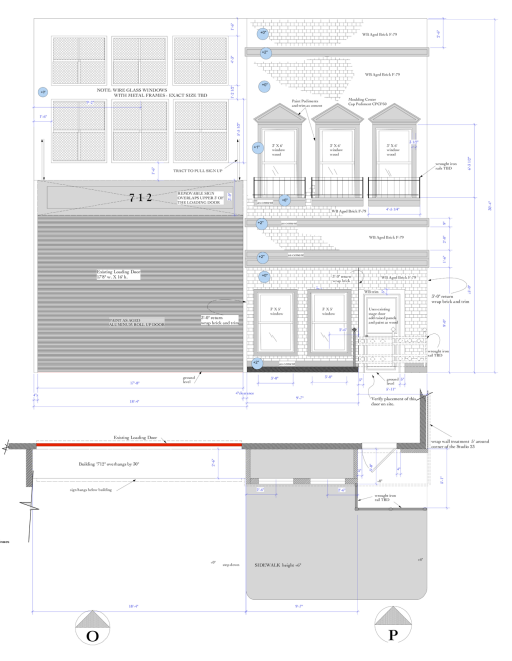












NOTE:
Always verify site measurements
before construction!