

URBAN ACCESSORIES



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Project NameBlank

Specified ByBlank

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Project LocationTacoma, WA

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Additional Notes

PAVER SUSPENSION SYSTEM

96" Square | Heavy Duty

STANDARD SPECIFICATIONS

- Frame material will be high quality mild carbon steel, ASTM A36 (unless specified otherwise; see below).
- Finish will be natural patina of raw steel (unless specified otherwise; see below).
- Typical 1/8" horizontal gap between grate and frame. All visible edges to be ground smooth on outside edges. Frames will be true to square or diameter. Top of grate flush with grade of surrounding topping material (paver, concrete slab, etc.).
- For cases of "or equal" consideration, our finished, full size product should be compared to the alternative product for general quality, surface finish, precise pattern or fabrication work, metal characteristics, and overall design aesthetics.
- Dimensions are nominal.

OPTIONS

- Material:
- ☐ Mild Steel, ASTM A36 (standard)
 - ☐ Stainless Steel, 304L
- Finish:
- ☐ Galvanized (standard)
 - ☐ Raw
 - ☐ Polyester powder coat (Specify color)
 - ☐ Liquid coat (Specify color)
 - ☐ Other: _____
- Load Classification:
- ☐ Light Duty, Up to 7,000lbs (3175kg)
 - ☒ Heavy Duty, Up to 16,000lbs (7250kg)

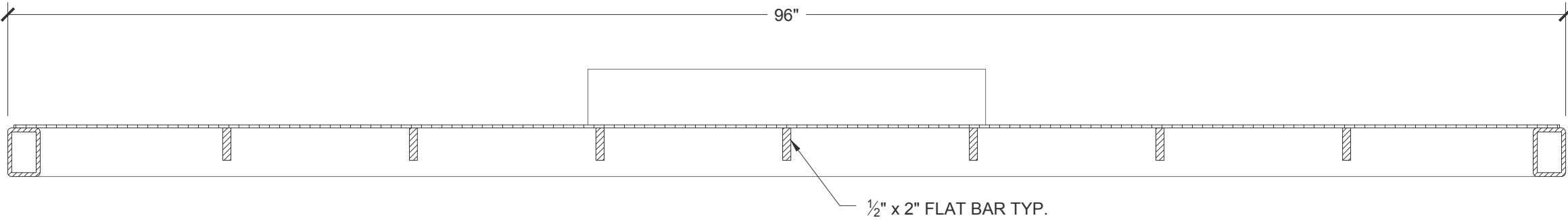
ADDITIONAL NOTES

- Fabricated in two (2) pieces, no connection between pieces
- Lift points should only be used for install and moving frame without pavers installed.
- When galvanized, frames will have additional holes added as part of the galvanizing process.

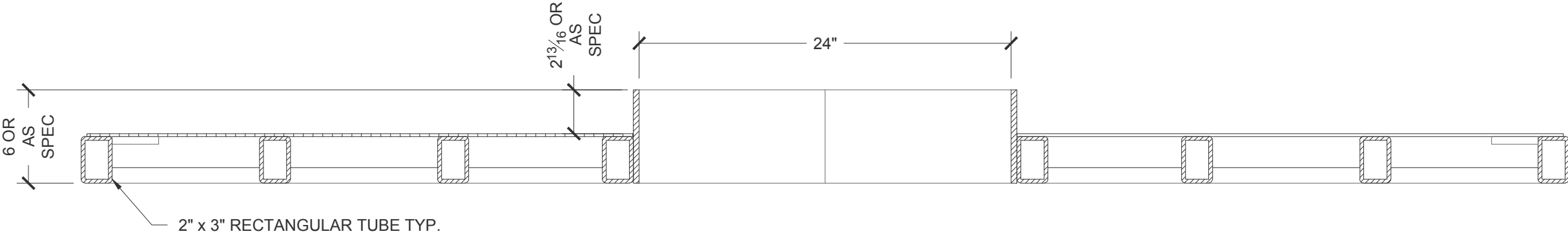
DRAWING INFO

Drawn ByNR

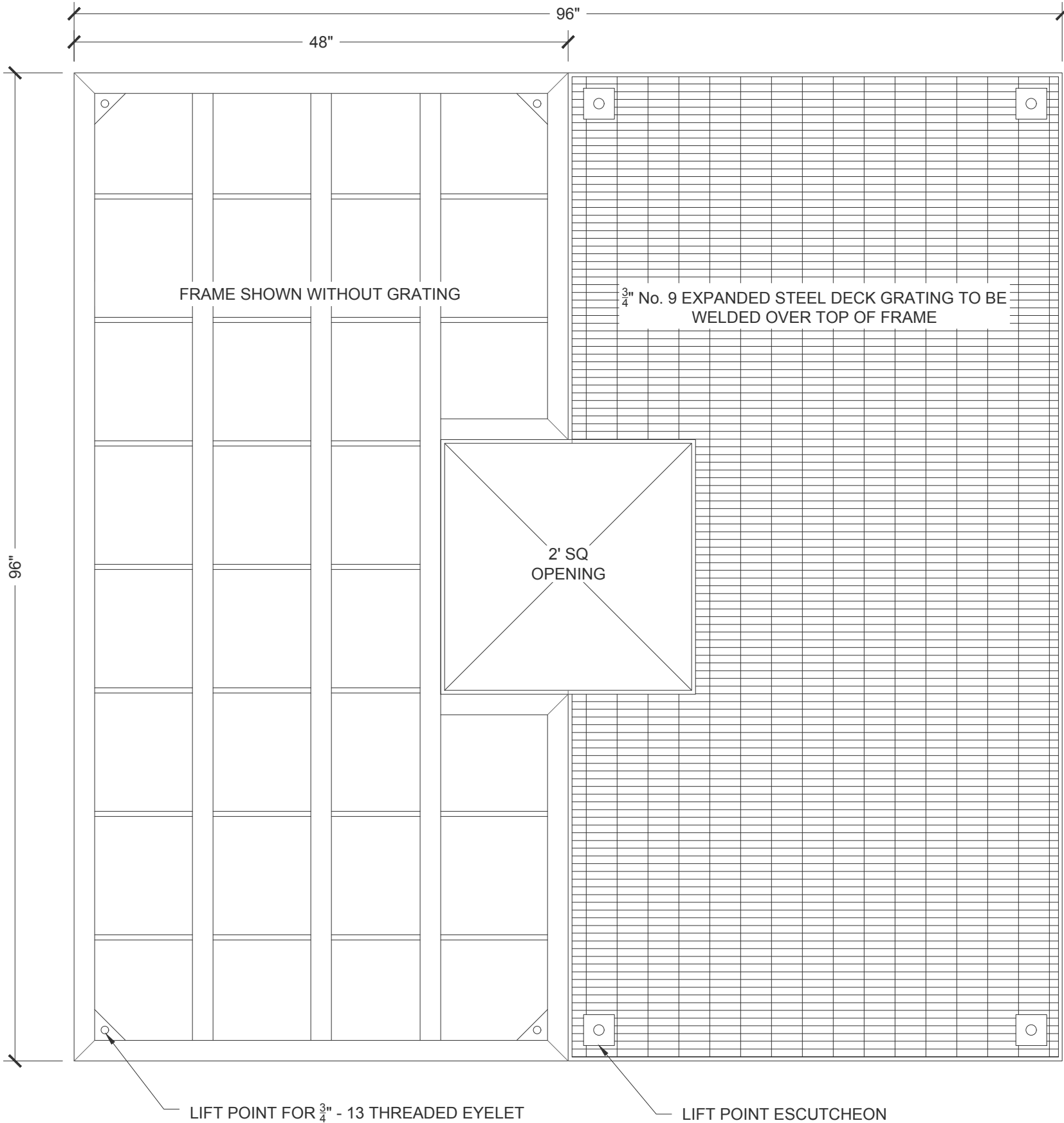
Date Drawn6.11.2024



Cross Section
Scale: 1 1/2" = 1' 0"



Longitudinal Section
Scale: 1 1/2" = 1' 0"



Plan
Scale: 1" = 1' 0"