CONTRACT NO.

1. CONTRACTOR SHALL PROVIDE FINAL DESIGN DETAILS FOR METRO REVIEW AND APPROVAL.

2. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED SERVICES.

3. CONTRACTOR SHALL PROVIDE CONSISTENT WITH ARCHITECTURAL DESIGN.

4. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF ELEVATOR TOWERS, ESCALATOR CANOPIES, AND BRIDGE STRUCTURAL DESIGN.

5. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS SERVICES.

6. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED CEILING PLANS, ACOUSTIC TREATMENT PLAN, FIRE RATING PLAN, TYP. BOTH SIDES.

7. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

8. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

9. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

10. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

11. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

12. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

13. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.

14. CONTRACTOR SHALL PROVIDE THE FINAL DESIGN OF REFLECTED INTERIOR ELEVATIONS, DOOR AND FINISH SCHEDULE, AND DETAILS FOR METRO REVIEW AND APPROVAL.
KEYNOTES

1. 1 1/2" O.D. I.L. ILLUMINATED HANDRAIL, PER STRUCT. TYP.

2. STEEL STRUCTURAL MEMBER, PER STRUCT. TYP. REFER TO GEOMETRIC / DIMENSION PLAN FOR BRIDGE MEMBER DIMENSIONS, RADII AND ELEVATIONS, SEE STRUCT. FOR SIZE AND CONNECTIONS.

3. PERFORATED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT. REFER TO GEOMETRIC / DIMENSION PLAN FOR BRIDGE MEMBER DIMENSIONS, RADII AND ELEVATIONS, SEE STRUCT. FOR SIZE AND CONNECTIONS.

4. PROFILED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT. REFER TO GEOMETRIC / DIMENSION PLAN FOR BRIDGE MEMBER DIMENSIONS, RADII AND ELEVATIONS, SEE STRUCT. FOR SIZE AND CONNECTIONS.

5. LINE OF BRIDGE DECK (ABOVE)

6. LINE OF USDA HANDRAIL @ 3'-0" A.F.F., TYP.

7. ELECTRICAL EQUIPMENT, PER ELECTRICAL DRAWINGS

8. CONCRETE FILLED STEEL COLUMN, FINISH TO MATCH BRIDGE

9. ELECTRICAL EQUIPMENT, PER ELECTRICAL DRAWINGS

10. FLOOR TO CEILING CHAIN LINK FENCE, LOCKING MECHANISM T.B.D. REVIEW WITH OWNER PRIOR TO INSTALLATION

11. HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION

12. CONCRETE CURB, RADIUS PER SECTION, FINISH TO MATCH PAVING

13. LINE OF CANOPY (ABOVE)

14. LINE OF BRIDGE DECK (ABOVE)

15. HOLLOW METAL DOORS AND FRAMES, PTD.

16. PRECAST CONCRETE CLOSED-RISER TREADS, PER MANUFACTURER. PROVIDE WARNING STRIPES AND GROVES @ EACH STAIR

17. ELEVATOR GLASS WINDOW PER METRO STANDARD DRAWINGS AND SPECS.

18. ELEVATOR PER METRO STANDARD DRAWINGS AND SPECS.

19. ELEVATOR CONTROLS, PER MANUFACTURER

20. ELEVATOR PER METRO STANDARD DRAWINGS AND SPECS.

21. GLASS ELEVATOR DOOR PER METRO STANDARD DRAWINGS AND SPECS.

22. GLASS ELEVATOR DOOR PER METRO STANDARD DRAWINGS AND SPECS.

23. 1 HOUR RATED WALL

24. 2 HOUR RATED WALL

GENERAL NOTES

1. THE ELEVATOR TOWER, ELEVATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ELEVATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.


5. DO NOT SCALE OFF OF DRAWINGS.

GENERAL NOTES

1. THE ELEVATOR TOWER, ELEVATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ELEVATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.


5. DO NOT SCALE OFF OF DRAWINGS.
1.1/2" O.D. IUMATED MATERIAL @ 3'/0" A.F.F., TYP.
STEEL STRUCTURAL MEMBER, PER STRUCT. PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED, COLOR TO BE APPROVED BY METRO.
REVIEW TO A-10 GEOMETRIC / DIMENSION PLAN FOR BRIDGE MEMBER DIMENSIONS, AND ELEVATIONS; SEE STRUCT. FOR SIZE AND CONNECTIONS.
PERFORATED METAL WALL PANEL REFER TO ELEVATIONS FOR LAYOUT. PAINTED WITH HIGH PERFORMANCE COATING, COLOR TO BE APPROVED BY METRO.
PERF MEDAL WALL PANEL REFER TO ELEVATIONS FOR LAYOUT. PAINTED WITH HIGH PERFORMANCE COATING, COLOR TO BE APPROVED BY METRO.
CONCRETE GIRDERS, PER STRUCT.
NOT METERET.
PRECAST CONCRETE CLOSED-SECTION TRENCH, PER MANUFACTURER. PROVIDE MARKING STRIPES AND GROOVES @ EACH STAIR.
S.S. GUARDRAIL, IN S.S. STEEL MESH FILL. MOUNTED TO STRUCTURE @ 4'/0" A.F.F., TYP.
ELEVATOR GLASS DOOR FOR METRO STANDARDS DRAWINGS AND SPEC.
ELEVATOR PER METRO STANDARD DRAWINGS AND SPEC.
S.S. GUARDRAIL W/ S.S. STEEL MESH INFILL, MOUNTED TO STRUCTURE @ 3'/6" A.F.F., TYP.
ESCALATOR PER MANUFACTURER
TRENCH DRAIN, SEE PLUMBING DRAWINGS
ELEVATOR GLASS DOOR PER METRO STANDARD DRAWINGS AND SPEC.
ELEVATOR CONTROLS, PER MANUFACTURER
ELEVATOR PER METRO STANDARD DRAWINGS AND SPEC.
ROOF DRAIN (CONCEALED)

GENERAL NOTES
1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE ELEVATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEWS AND APPROVAL.
4. ELEVATOR HOISTWAY DETAILS AND ELEVATOR PIT PLAN PER METRO ARCHITECTURAL STANDARDS AS-010, AS-011, AS-012.
KEYNOTES

1. 1 1/2" O.D S.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.
2. STEEL STRUCTURAL MEMBER, PER STRUCT. DRAWN WITH HIGH PERFORMANCE COATING WHERE EXPOSED. COLOR TO BE APPROVED BY METRO.
3. REFER TO A-2.10 GEOMETRIC / DIMENSION PLAN FOR BRIDGE MEMBER DIMENSIONS, RADII AND ELEVATIONS. SEE STRUCT. FOR SIZE AND CONNECTIONS.
4. PERFORATED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT. PAINTED WITH HIGH PERFORMANCE COATING, COLOR TO BE APPROVED BY METRO.
5. ELEVATOR GLASS HANDRAIL FOR METRO STANDARD DRAWINGS AND SPECS.
6. GLASS ELEVATOR DOOR FOR METRO STANDARD DRAWINGS AND SPECS.
7. STEEL STRUCTURAL MEMBER, PER STRUCT. PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED, COLOR TO BE APPROVED BY METRO.

GENERAL NOTES

1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.
4. ELEVATOR HOISTWAY DETAILS AND ELEVATOR PIT PLAN FOR METRO ARCHITECTURAL STANDARDS AS A-310, AS-012.

ENLARGED STATION 3 ELEVATOR PLAZA LEVEL PLAN

SCALE: 1/4" = 1'-0"

ENLARGED STATION 3 STAIR PLAZA LEVEL PLAN

SCALE: 1/4" = 1'-0"

ENLARGED STATION 3 PLAN

SCALE: 1/4" = 1'-0"

GENERAL NOTES

1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.
4. ELEVATOR HOISTWAY DETAILS AND ELEVATOR PIT PLAN FOR METRO ARCHITECTURAL STANDARDS AS A-310, AS-012.
KEYNOTES

1.1/8" D.O.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.

Steel structural member, Per Strict. Painted with high-performance coating where exposed. Color to be approved by Metro.

Refer to A-10 Geometric Dimension Plan for Bridge Member Dimensions, Radii and Elevations. See Strict. For size and connections, perforated metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Projected metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Concrete of steel deck, Per Strict.

Footings Per Strict.

Precast concrete closed-reinforcing, Per Manufacturer. Provide warning stripes and grooves @ each stair.

9.1/2" Guardrail, 10" Steel High Wall, Mounted to Structure @ 3'-0" A.F.F., TYP.


Canopy, Per Strict. Refer to Elevations for size and connections.

Profiled Metal Wall Panel, Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Concrete O/Steel Deck. Per Strict.

Footing, Per Strict.

Precast Concrete Closed-Reinforcing, Per Manufacturer. Provide warning stripes and grooves @ each stair.

GENERAL NOTES

1. The Elevator Tower, Escalator Canopy and Bridge Architectural design shall be as shown on Architectural Drawings.

2. The Escalator Canopy, Elevator Tower and Bridge structural design shall be consistent with Architectural design.

3. The Contractor shall prepare final design of Elevator Tower / Escalator Canopy / Bridge elevations, Sections, Plans and Details for Metro Review and Approval.

4. Elevator Hoistway Details and Elevator Pit Plan for Metro Architectural Standards Rules of ARTAB, ASHRAE, ASME.

5. Do not scale off of Drawings.

GENERAL NOTES

1.1/8" D.O.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.

Steel structural member, Per Strict. Painted with high-performance coating where exposed. Color to be approved by Metro.

Refer to A-10 Geometric Dimension Plan for Bridge Member Dimensions, Radii and Elevations. See Strict. For size and connections, perforated metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Projected metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Concrete of steel deck, Per Strict.

Footings Per Strict.

Precast concrete closed-reinforcing, Per Manufacturer. Provide warning stripes and grooves @ each stair.

9.1/2" Guardrail, 10" Steel High Wall, Mounted to Structure @ 3'-0" A.F.F., TYP.


Canopy, Per Strict. Refer to Elevations for size and connections.

Profiled Metal Wall Panel, Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Concrete O/Steel Deck. Per Strict.

Footing, Per Strict.

Precast Concrete Closed-Reinforcing, Per Manufacturer. Provide warning stripes and grooves @ each stair.

GENERAL NOTES

1. The Elevator Tower, Escalator Canopy and Bridge Architectural design shall be as shown on Architectural Drawings.

2. The Escalator Canopy, Elevator Tower and Bridge structural design shall be consistent with Architectural design.

3. The Contractor shall prepare final design of Elevator Tower / Escalator Canopy / Bridge elevations, Sections, Plans and Details for Metro Review and Approval.

4. Elevator Hoistway Details and Elevator Pit Plan for Metro Architectural Standards Rules of ARTAB, ASHRAE, ASME.

5. Do not scale off of Drawings.

GENERAL NOTES

1.1/8" D.O.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.

Steel structural member, Per Strict. Painted with high-performance coating where exposed. Color to be approved by Metro.

Refer to A-10 Geometric Dimension Plan for Bridge Member Dimensions, Radii and Elevations. See Strict. For size and connections, perforated metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Projected metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Concrete of steel deck, Per Strict.

Footings Per Strict.

Precast concrete closed-reinforcing, Per Manufacturer. Provide warning stripes and grooves @ each stair.

9.1/2" Guardrail, 10" Steel High Wall, Mounted to Structure @ 3'-0" A.F.F., TYP.


Canopy, Per Strict. Refer to Elevations for size and connections.

Profiled Metal Wall Panel, Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Concrete O/Steel Deck. Per Strict.

Footing, Per Strict.

Precast Concrete Closed-Reinforcing, Per Manufacturer. Provide warning stripes and grooves @ each stair.

GENERAL NOTES

1. The Elevator Tower, Escalator Canopy and Bridge Architectural design shall be as shown on Architectural Drawings.

2. The Escalator Canopy, Elevator Tower and Bridge structural design shall be consistent with Architectural design.

3. The Contractor shall prepare final design of Elevator Tower / Escalator Canopy / Bridge elevations, Sections, Plans and Details for Metro Review and Approval.

4. Elevator Hoistway Details and Elevator Pit Plan for Metro Architectural Standards Rules of ARTAB, ASHRAE, ASME.

5. Do not scale off of Drawings.

GENERAL NOTES

1.1/8" D.O.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.

Steel structural member, Per Strict. Painted with high-performance coating where exposed. Color to be approved by Metro.

Refer to A-10 Geometric Dimension Plan for Bridge Member Dimensions, Radii and Elevations. See Strict. For size and connections, perforated metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.

Projected metal wall panel. Refer to Elevations for layout. Painted with high-performance coating. Color to be approved by Metro.
PERFORATED METAL WALL PANEL. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO. (REFER TO STATION ELEVATIONS)
LINE OF CONCRETE COLUMN BEYOND EXPOSED STRUCTURAL STEEL. PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED. COLOR TO BE APPROVED BY METRO.
PROFILED METAL WALL PANEL. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO. (REFER TO STATION ELEVATIONS)
S.S. GUARDRAIL @ 42" AFF
CONCRETE DECK
EXPOSED CONCRETE CURB TO MATCH PLAZA FINISH

PERFORATED METAL WALL PANEL. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO. (REFER TO STATION ELEVATIONS)
LINE OF CONCRETE COLUMN BEYOND EXPOSED STRUCTURAL STEEL. PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED. COLOR TO BE APPROVED BY METRO.
PROFILED METAL WALL PANEL. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO. (REFER TO STATION ELEVATIONS)
S.S. GUARDRAIL @ 42" AFF
CONCRETE DECK
EXPOSED CONCRETE CURB TO MATCH PLAZA FINISH

STANDING SEAM METAL ROOF. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.
S.S. RAILING @ 3'-0" AFF
NOT USED
LOCATION OF (E) UNIVERSAL SIGNAGE PROTECT IN PLACE. SEE CIVIL.
H.M. DOORS AND FRAME (PAINTED)
ELEVATOR DOORS (S.S.)
CONCRETE FILLED STL. COLUMN. FINISH TO MATCH BRIDGE STRUCT. SEE STRUCTURAL DRAWING.
EXISTING SIGNAL LIGHTS & STREET LIGHTS UPGRADE PER LABSL ADOPTED STANDARDS & REQ. SEE CIVIL.
BOLTED PLATE CONNECTION PERPENDICULAR TO HSS MEMBER, PER STRCT. TYPICAL @ DECK ELEVATION

1. PROVIDE ANTI-GRAFFITI COATING TO ALL EXPOSED SURFACES UP TO 10'-0" AFTER FINISH GRADE.
ELEVATION NOTES

1. DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 ON ALL ELEVATION SHEETS.

GENERAL NOTES

1. THE ELEVATOR TOWER, ELEVATOR CANOPY, AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

2. THE ELEVATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ELEVATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLANS, AND DETAILS FOR METRO REVIEW AND APPROVAL.

4. DO NOT SCALE OFF OF DRAWINGS.

KEYNOTES

1. PERFORATED METAL PANEL, MPW-3 (MODIFIED PERF PATTERN 0'-0" - 10'-0" A.F.F., MWP-2)

2. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.

3. EXPOSED STRUCTURAL STEEL

4. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.

5. S.S. WIRE MESH ATTACHED TO BRIDGE STRUCTURE

6. S.S. GUARDRAIL WITH INTEGRATED LIGHTING @ 3'-0" A.F.F.

7. S.S. HANDRAIL WITH INTEGRATED LIGHTING @ 42" A.F.F.

8. KG. CURB TO MATCH PLAZA FINISH

9. LINE OF STRUCTURE BEYOND (GALVANIZED + PTD)

10. PROFILED METAL PANEL, MWP-1 (HORIZONTAL)

11. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.


13. RECESSED ROOF GUTTER (BEYOND)

14. PARAPET CAP AND FLASHING

15. LOCATION OF PROPOSED SIGNAGE. SIGNAGE AND WAYFINDING LOCATIONS AS PROVIDED BY CONTRACTOR WILL BE SUBMITTED FOR REVIEW AND APPROVAL BY METRO CREATIVE SERVICES

16. H.M. DOORS AND FRAME (PAINTED)

17. ELEVATOR DOORS (S.S. W/ GLASS PANELS)

18. ELEVATOR GLASS WINDOW PER METRO STANDARDS AND SPEC.

19. PROFILED METAL WALL PANEL, MWP-1 (HORIZONTAL)

20. PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.

21. STANDING SEAM METAL ROOF

PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.

CONCRETE FILLED STL COLUMN. SEE STRCT. FINISH TO MATCH BRIDGE STRCT.

EXPOSED STRUCTURAL STEEL

PAINTED WITH HIGH PERFORMANCE COATING. COLOR TO BE APPROVED BY METRO.

S.S. ELEVATOR CANOPY

(PER ADA REQ. METRO RAIL DESIGN CRITERIA SEC. 6.1.6.F.1.G TYP)

RECESSED ROOF GUTTER (BEYOND)

PAINTED TOP AND FLASHING

LOCATION OF PROPOSED SIGNAGE, SIGNAGE AND WAYFINDING LOCATIONS AS PROVIDED BY CONTRACTOR WILL BE SUBMITTED FOR REVIEW AND APPROVAL BY METRO CREATIVE SERVICES.

H.M. DOORS AND FRAME (PAINTED)

ELEVATOR DOORS (S.S. W/ GLASS PANELS)

ELEVATOR GLASS WINDOW PER METRO STANDARD DRAWINGS AND SPEC.

ELEVATOR VENTILATION PER METRO STANDARD DRAWINGS AND SPEC.

STATION 1 ELEVATION - SOUTH

STATION 1 ELEVATION - EAST

STATION 1 ELEVATION - WEST

STATION 1 ELEVATION - NORTH

ELEVATIONS - STATION 1
1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN AND DETAILS FOR METRO REVIEW AND APPROVAL.
THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ELEVATIONS, SECTIONS, PLANS AND DETAILS FOR METRO REVIEW AND APPROVAL.

THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ELEVATIONS, SECTIONS, PLANS AND DETAILS FOR METRO REVIEW AND APPROVAL.

DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 ON ALL SECTION SHEETS.

NOTES:

1. DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 ON ALL SECTION SHEETS.
1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE STRUCTURAL DESIGN FOR METRO REVIEW AND APPROVAL.

4. DESIGN SCALE OF DRAWINGS.

GENERAL NOTES

SECTION NOTES

1. DESIGNS OR CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 FOR ALL SECTION SHEETS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE STRUCTURAL DESIGN FOR METRO REVIEW AND APPROVAL.

4. DESIGN SCALE OF DRAWINGS.

KEYNOTES

1. 2" O.D. S.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.

2. STEEL STRUCTURAL MEMBER, PER STRUCT. PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED. COLOR TO BE APPROVED BY METRO.

3. PERFORATED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT.

4. EDGE OF ESCALATOR LANDING, PROVIDE SEISMIC SUPPORT, PER MANUFACTURER'S RECOMMENDATIONS.

5. S.S. GUARDRAIL W/ S.S. STEEL MESH INFILL, MOUNTED TO STRUCTURE @3'-6" A.F.F., TYP.

6. SMOOTH FEET, DECK PLASTER.

7. SMOOTH FEET, TRUSS, PER STRUCT.

8. ELEVATOR BRACING AND TRUSS, PER STRUCT.

9. ELECTRICAL ROOM BEYOND.

10. RECESSED ROOF GUTTER.

11. HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION.

12. FOOTING, PER STRUCT.

13. FULL HEIGHT CHAIN LINK FENCE W/ DOOR.

14. STANDING SEAM METAL ROOF, FINISH TO MATCH CORRUGATED METAL PANEL.

15. ELEVATOR EQUIPMENT ROOM, BEYOND.

16. ELECTRICAL ROOM BEYOND.

17. FULL HEIGHT CHAIN LINK FENCE W/ DOOR.

18. HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION.

19. ELEVATOR BRACING AND TRUSS, PER STRUCT.

20. ELEVATOR BRACING AND TRUSS, PER STRUCT.

21. ELEVATOR BRACING AND TRUSS, PER STRUCT.

22. ELEVATOR BRACING AND TRUSS, PER STRUCT.

23. ELEVATOR BRACING AND TRUSS, PER STRUCT.

24. ELEVATOR BRACING AND TRUSS, PER STRUCT.

25. ELEVATOR BRACING AND TRUSS, PER STRUCT.

SECTION NOTES

1. DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 ON ALL SECTION SHEETS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.

4. DO NOT SCALE OFF OF DRAWINGS.
A4.00
FINISH FLOOR
(+576)
FINISH FLOOR
(+607.8)
TYP @ LANDING
10'-0"
ABOVE FINISH GRADE
1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE ELEVATOR CANOPY, ESCALATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER, ESCALATOR CANOPY, BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.
4. DO NOT SCALE OFF OF DRAWINGS.

GENERAL NOTES

SECTION NOTES

1. DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 ON ALL SECTION SHEETS.

KEYNOTES

1. S.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.
2. PRECAST CONCRETE CLOSED-RISER STAIR TREAD
3. S.S. GUARDRAIL W/ S.S. STEEL MESH INFILL, MOUNTED TO STRUCTURE @3'-6" A.F.F., TYP.
4. CONCRETE CURB, RADIUS AS NOTED, FINISH TO MATCH PAVING
5. HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION
6. LIGHT GAUGE FRAMING BEYOND
7. STANDING SEAM METAL ROOF, FINISH TO MATCH CORRUGATED METAL PANEL
8. RECESSED ROOF GUTTER
9. CONCRETE O/ STEEL DECK, PER STRUCT.
10. PRECAST CONCRETE CLOSED-RISER STAIR TREAD
11. 6" STANDING SEAM METAL WALL, MOUNTED TO STRUCTURE @4" A.F.F., TYP.
12. ESCLATOR FRAMING AND BRACING, PER STRUCT.
13. ELEVATOR EQUIPMENT ROOM
14. LIGHT GAUGE FRAMING BEYOND
15. STANDING SEAM METAL ROOF, FINISH TO MATCH CORRUGATED METAL PANEL
16. CONCRETE CURB, RADIUS AS NOTED, FINISH TO MATCH PAVING
17. HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION
KEYNOTES

1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.

2. THE ESCALATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.

3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.


5. DO NOT SCALE OFF OF DRAWING.

GENERAL NOTES

1. 1-HOUR RATED WALL

2. 2-HOUR RATED WALL

3. FOOTING, PER STRUCT.

4. ELEVATOR, PER METRO STANDARD DRAWINGS AND SPECS.

5. ESCALATOR BEYOND, PER METRO STANDARD DRAWINGS AND SPECS.

6. PARAPET CAP AND FLASHING

7. CONCRETE CURB, RADIUS AS NOTED, FINISH TO EXTEND 10'-0" ABOVE FINISH GRADE. FINISH TO MATCH PAVING

8. HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION

LEGEND

- 1-HOUR RATED WALL
- 2-HOUR RATED WALL
- FOOTING, PER STRUCT.
- ELEVATOR, PER METRO STANDARD DRAWINGS AND SPECS.
- ESCALATOR BEYOND, PER METRO STANDARD DRAWINGS AND SPECS.
- PARAPET CAP AND FLASHING
- CONCRETE CURB, RADIUS AS NOTED, FINISH TO EXTEND 10'-0" ABOVE FINISH GRADE. FINISH TO MATCH PAVING
- HARDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION
1. THE ELEVATOR TOWER, ESCALATOR CANOPY, AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE ELEVATOR CANOPY, ELEVATOR TOWER AND BRIDGE STRUCTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.
5. DO NOT SCALE OFF OF DRAWING.
1. The elevator tower, escalator canopy and bridge architectural design shall be as shown on architectural drawings.

2. The escalator canopy, elevator tower and bridge structural design shall be consistent with architectural design.

3. The contractor shall prepare final design of elevator tower, escalator canopy / bridge elevations, sections, plans and details for Metro review and approval.

4. Elevator hoistway details and elevator pit plans per Metro architectural standard drawings as per A-2.10.

5. Do not scale off of drawing.

### LEGEND

- **1 Hour Rated Wall**

### SECTION NOTES

1. Design/build contractor to incorporate all changes regarding removal of canopy above stairs at Station 1 & Station 3 on all section sheets.

### GENERAL NOTES

1. The elevator tower, escalator canopy and bridge architectural design shall be as shown on architectural drawings.

2. The escalator canopy, elevator tower and bridge structural design shall be consistent with architectural design.

3. The contractor shall prepare final design of elevator tower, escalator canopy / bridge elevations, sections, plans and details for Metro review and approval.

4. Elevator hoistway details and elevator pit plans per Metro architectural standard drawings as per A-2.10.

5. Do not scale off of drawings.

### KEYNOTES

1. 1/4" = 1'-0" DIMENSIONS SHOWN ARE MEANS.

2. Steel structural member, per structure, painted with high-performance coatings where exposed, color to be approved by Metro.

3. Refer to G-1.2 for geometric/comparison plan for bridge member dimensions, sizes and elevations. Check structure, for size and connections.

4. Elevation pit landing, per Metro rail standard A-2.10.

5. Concrete C-1043, back for structure.

6. Finishes on per structure, painted with high-performance coatings where exposed, color to be approved by Metro.

7. Elevation pit landing, per Metro rail standard A-2.10.

8. Concrete C-1043, back for structure.

9. Hand rail, per structure, painted with high-performance coatings where exposed, color to be approved by Metro.

10. Elevation pit landing, per Metro rail standard A-2.10.

11. Concrete filling steel column, per structure.

12. Elevator ramp, per rail station standard A-4.9.3.

13. Elevator cap and flashing.

14. Elevator hoistway, per manufacturer recommendations.

15. E.M.B. means to structure.

16. Hardcape paving, see landscape drawings for layout and additional information.

17. All structural detail shown per Metro standard drawings as A-1.8.1.

18. Elevator glass window with Metro standard drawings and specs.


20. Concrete filled steel column, per structure.

21. Steel structural member, per structure painted with high-performance coatings where exposed, color to be approved by Metro.

22. Elevator pit landing, per Metro rail standard A-2.10.

23. Refer to A-2.10 geometric/comparison plan for bridge member dimensions, sizes and elevations, check structure, for size and connections.

24. Performed metal panel, refers to elevations for layout.

25. Elevation pit landing, per Metro rail standard A-2.10.

26. Concrete C-1043, back for structure.

27. Hand rail, per structure, painted with high-performance coatings where exposed, color to be approved by Metro.


29. Concrete filling steel column, per structure.

30. Elevator ramp, per rail station standard A-4.9.3.

31. Elevator cap and flashing.

32. Elevator hoistway, per manufacturer recommendations.

33. E.M.B. means to structure.

34. Hardcape paving, see landscape drawings for layout and additional information.

35. All structural detail shown per Metro standard drawings as A-1.8.1.

36. Elevator glass window with Metro standard drawings and specs.

37. Beam and column, per structural.

38. Concrete filled steel column, per structure.

39. Steel structural member, per structure painted with high-performance coatings where exposed, color to be approved by Metro.

40. Elevator pit landing, per Metro rail standard A-2.10.

41. Refer to A-2.10 geometric/comparison plan for bridge member dimensions, sizes and elevations, check structure, for size and connections.

42. Performed metal panel, refers to elevations for layout.

43. Elevation pit landing, per Metro rail standard A-2.10.

44. Concrete C-1043, back for structure.

45. Hand rail, per structure, painted with high-performance coatings where exposed, color to be approved by Metro.
GENERAL NOTES:
1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ArchITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO REVIEW AND APPROVAL.
4. DO NOT SCALE OFF OF DRAWINGS.

SECTION NOTES:
1. DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY ABOVE STAIRS AT STATION 1 & STATION 3 ON ALL SECTION SHEETS.

KEYNOTES:
1. 1-1/2" O.S.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.
2. STEEL STRUCTURAL MEMBER, PER STRUCT. PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED, COLOR TO BE APPROVED BY METRO.
3. PERFORATED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT.
4. PROFILED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT.
5. CONCRETE & STEEL DECK, PER STRUCT.
6. ESCALATOR CANOPY, PER STRUCT. MANUFACTURER.
7. CONCRETE Curb, RADIUS AS NOTED, FINISH TO MATCH PAVING.
8. HANDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION.

SECTION 3 SECTION 2
GENERAL NOTES
1. THE ELEVATOR TOWER, ESCALATOR CANOPY AND BRIDGE ARCHITECTURAL DESIGN SHALL BE AS SHOWN ON ARCHITECTURAL DRAWINGS.
2. THE CARPET DESIGN SHALL BE CONSISTENT WITH ARCHITECTURAL DESIGN.
3. THE CONTRACTOR SHALL PREPARE FINAL DESIGN OF ELEVATOR TOWER / ESCALATOR CANOPY / BRIDGE ELEVATIONS, SECTIONS, PLAN, AND DETAILS FOR METRO'S REVIEW AND APPROVAL.
4. DO NOT SCALE OFF OF DRAWINGS.

SECTION NOTES
1. DESIGN/BUILD CONTRACTOR TO INCORPORATE ALL CHANGES REGARDING REMOVAL OF CANOPY above STAIRS at STATION 1 & STATION 3 on all SECTION SHEETS.

KEYNOTES
1. 1'-0" O.D. S.S. ILLUMINATED HANDRAIL @ 3'-0" A.F.F., TYP.
2. STEEL STRUCTURAL MEMBER, PER STRUCT, PAINTED WITH HIGH PERFORMANCE COATING WHERE EXPOSED, COLOR TO BE APPROVED BY METRO.
3. ESCALATOR BEYOND, PER METRO STANDARD DRAWINGS AND SPECS.
4. PERFORATED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT.
5. SHEETED METAL WALL PANEL, REFER TO ELEVATIONS FOR LAYOUT.
6. CONCRETE O/STEEL DECK, PER STRUCT.
7. PRECAST CONCRETE CLOSED-RISER STAIR TREAD.
8. S.S. GUARDRAIL W/ S.S. STEEL MESH INFILL, MOUNTED TO STRUCTURE @ 3'-6" A.F.F., TYP.
9. CONCRETE CURB, RADIUS AS NOTED, FINISH TO EXTEND 10'-0" ABOVE FINISH GRADE. FINISH TO MATCH PAVING.
10. PRECAST CONCRETE DECK, FINISH TO MATCH PROFILED METAL PANEL.
11. STANDING SEAM METAL ROOF, FINISH TO MATCH PROFILED METAL PANEL.
12. LANDSCAPE PAVING, SEE LANDSCAPE DRAWINGS FOR LAYOUT AND ADDITIONAL INFORMATION.
13. RECESSED ROOF GUTTER.

METRO UNIVERSAL PEDESTRIAN BRIDGE
BRIDGE STATION 3 SECTION

LOS ANGELES COUNTY METROPOLITAN TRANSPORTATION AUTHORITY
REFLECTED PLAZA PLAN
Scale: 1" = 20'-0"

REFLECTED BRIDGE PLAN - STATION 1
Scale: 1" = 20'-0"

REFLECTED BRIDGE PLAN - STATION 2
Scale: 1" = 20'-0"

REFLECTED BRIDGE PLAN - STATION 3
Scale: 1" = 20'-0"

GENERAL NOTES
1. CONTRACTOR SHALL PROVIDE FINAL DESIGN DETAILS FOR METRO REVIEW AND APPROVAL.

EXPOSED STRUCTURAL STEEL DECK (PTD. TO MATCH BRIDGE STRUCT.)

HOIST BEAM (CONTRACTOR TO PROVIDE SIZING)

BRIDGE STEEL (PTD. W/ HIGH PERFORMANCE COATING WHERE EXPOSED)

PROFILED METAL SOFFIT PANELS TO MATCH WALL

FLUORESCENT LIGHT FIXTURE, LENS FLUSH W/ METAL PANEL

FLUORESCENT STRIP FIXTURE SURFACE MOUNTED TO DECK

S.S. ELEVATOR CANOPY (PER ADA REQ. AND METRO RAIL DESIGN CRITERIA SEC. 6.1.6.F.1.G)

ELEVATOR HOISTWAY

STREET SOFFIT LIGHTING PER LABSL ADOPTED STANDARDS AND REQ. SEE C-14 STREET LIGHTING PLAN FOR INFO.

STL. STAIR STRINGER (PTD.)

KEYNOTES
1. CONTRACTOR SHALL PROVIDE FINAL DESIGN DETAILS FOR METRO REVIEW AND APPROVAL.