Ann Arbor DDA
Parking Structure Perimeter Barrier Enhancements
Ann Arbor, Michigan

ISSUED FOR BIDDING & CONSTRUCTION  03/08/2023
Project Number:  211744
**CONSTRUCTION NOTES**

**DIVISION 1 - GENERAL**

1.1 All divisions shall be in accordance with the following:
1.2 Building Classification
9. City of Ann Arbor Codes and Ordinances

**DIVISION 2 - GENERIC**

5.3 ROUND TUBULAR SHAPES: ASTM A53, GRADE B WITH YIELD STRESS OF 35,000 PSI.

**DIVISION 4 - METAL FABRICATION**

1.6 ABBREVIATIONS

**DIVISION 5 - METALS**

1.2 BUILDING CLASSIFICATION

**DIVISION 6 - MECHANICAL**

3.2 INSTALL CHAIN LINK FENCING AND STAINLESS STEEL CABLE SYSTEM AS INDICATED ON THE DRAWINGS.

**DIVISION 7 - EXISTING**

9.1 POWDER COAT ALL HOT DIP GALVANIZED METAL FABRICATIONS TO MATCH VINYL COATING.

**DIVISION 8 - FINISHES**

5.6 ALL METAL FABRICATIONS SHALL BE HOT DIP GALVANIZED FOLLOWING FABRICATION.

**DIVISION 9 - FINISHES**

5.7 TOUCH UP ALL DAMAGED GALVANIZED AREAS WITH FIELD-APPLIED COLD GALVANIZING.

**DIVISION 10 - ELECTRICAL**

A. CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND PAYING FOR ALL PERMITS NECESSARY TO COMPLETE THE WORK.

**DIVISION 11 - HVAC**

D. CONCENTRATED WHEEL LOAD ACTING ON 20 SQ. IN. AREA 2,000 LBS

**DIVISION 12 - MECHANICAL**

C. STAIRS, LANDINGS, AND LOBBIES 100 PSF

**DIVISION 13 - SECURITY**

7. ACCESS TO THE ELEVATORS AND ALL STAIR TOWERS IS TO BE MAINTAINED AT ALL TIMES.

**DIVISION 14 - ACCESS CONTROL**

6. IT WILL BE NECESSARY TO SCHEDULE CONTRACTOR DELIVERIES AND WASTE HAULING TO MINIMIZE DUST.

**DIVISION 15 - CIVIL/STRUCTURAL**

13. CONTRACTOR SHALL PROVIDE FLAG MEN IF TRAFFIC CIRCULATION THROUGH WORK AREA IS ONE-WAY DURING THE DAYTIME. TWO-WAY TRAFFIC SHALL BE RESTORED AT END OF WORK SHIFTS.

**DIVISION 16 - COMPLIANCE**

7. CONTRACTOR SHALL NOTIFY ENGINEER OF ANY FIELD CONDITIONS THAT AFFECT THE SCOPE OF WORK.

**DIVISION 17 -ophonology**

8. CONTRACTOR SHALL SUBMIT PHASING PLANS, COMPLETE WITH TEMPORARY SIGNAGE AND TRAFFIC FLOW DIAGRAMS FOR REVIEW PRIOR TO START OF CONSTRUCTION.

**DIVISION 18 - SAFETY**

6. ANY USED CHEMICAL PRODUCTS OR SOLVENTS INCLUDING CHEMICAL AND SOLVENT STORAGE ARE TO BE STORED IN A SECURE LOCATION.

**DIVISION 19 - SUSTAINABILITY**

1. PRIOR TO BEGINNING WORK, WORK AREA IS TO BE COMPLETELY BARRICADED.

**DIVISION 20 - OFFICE**

2. MAXIMUM NUMBER OF SPACES THAT MAY BE CLOSED AT A TIME IN EACH PARKING GARAGE IS 10.

**DIVISION 21 - DESIGN**

1.3 DESIGN SERVICE LOADS (TYPICAL FOR THESE TYPE OF STRUCTURES)

**DIVISION 22 - CODES AND ORDINANCES**

A. MICHIGAN BUILDING CODE, CURRENT EDITION

**DIVISION 23 - SPECIAL CONDITIONS**

8. FIELD VERIFY THE LOCATIONS OF EXISTING STRUCTURES, PIPING, CONDUITS, ETC., FOR CORRECT EXCAVATION, PROTECTION, AND ACCESS.

**DIVISION 24 - PERMITS**

1. ANY USED CHEMICAL PRODUCTS OR SOLVENTS INCLUDING CHEMICAL AND SOLVENT STORAGE ARE TO BE STORED IN A SECURE LOCATION.

**DIVISION 25 - CONSTRUCTION**

5. PROTECT PEDESTRIAN TRAFFIC THROUGHOUT THE STRUCTURE AND ON SIDEWALKS.

**DIVISION 26 - CONTRACTOR**

1. PRIOR TO BEGINNING WORK, CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE AND ACCURATE EXECUTION OF THE DRAWINGS.

**DIVISION 27 - INVOICING**

4. WHERE DIMENSIONS ARE INDICATED FOR EXISTING STRUCTURES, THEY ARE SUBJECT TO SUBSTANTIAL DIFFERENCES FROM THE ACTUAL QUANTITIES IN THE FIELD. SUBJECT TO INVOICE BASED ON MEASUREMENTS OF THE ACTUAL CONSTRUCTION.
SHEET NOTES
1. REFER TO G002 FOR GENERAL NOTES.
2. EXISTING GAURDRAILS AT PERIMETER WALLS TO REMAIN.

MARK "H" = OPENING HEIGHT

BARRIER SCHEDULE

<table>
<thead>
<tr>
<th>WORK ITEM NUMBER</th>
<th>REFER TO LIST BELOW</th>
<th>BARRIER SCHEDULE MARK</th>
<th>EXISTING TRACINGS</th>
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PLOT INFO:
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Ann Arbor DDA
Ann Arbor, Michigan
Parking Structure Perimeter Barrier Enhancements

03/08/2023 BIDDING & CONSTRUCTION

211744
JBT
SHEET NO.
JBT
JKG
RMM

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AP101
NORTH
Fourth & Washington - Level 4A/4B Plan

Symbols Legend

A.4 - Existing Fencing
B.5 - Existing Guardrails
C.5 - Existing Architectural Panel
D.4 - New Barrier - Type C (SS Cable)

Sheet Notes

1. Refer to G002 for general notes.
2. Existing guardrails at perimeter walls to remain.
3. Existing architectural panel to remain.

H3 65’
H2 70’
H1 75’
G3 89’
G2 80’
G1 74’
F1 62’
E1 48’
D3 48’
D2 50’
D1 55’
C3 24’
C2 31’
C1 42’
B1 54’
A9 48’
A8 82’
A7 70’
A6 60’
A5 54’
A4 50’
A3 49’
A2 44’
A1 59’

Mark “H” = Opening Height

Barrier Schedule

<table>
<thead>
<tr>
<th>Work Item Number</th>
<th>Refer to List Below</th>
<th>Barrier Schedule Notes</th>
<th>Existing Fencing</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
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<td>W6</td>
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</tbody>
</table>

Work Item Notes

1. Refer to list below for general notes.
2. Existing guardrails at perimeter walls to remain.
3. Existing architectural panel to remain.
WORK ITEM NOTES
1. INSTALL BARRIER - TYPE A (CHAIN LINK), REFER TO DTL 1/AP501.
2. INSTALL BARRIER - TYPE D (CHAIN LINK), REFER TO DTL 4/AP502.
3. INSTALL WING PANEL, REFER TO DTL 1/AP505.

EXISTING FENCING

SYMBOLS LEGEND

NOTE: WORK ITEM NUMBERS REFER TO LIST BELOW.

SCALING:
1/16" = 1'-0"

MAYNARD - PARTIAL LEVEL 2, 3, & 4 PLANS

WORK ITEM NUMBER, REFER TO LIST BELOW

MAYNARD - PARTIAL LEVEL 2, 3, & 4 PLANS

SYMBOLS LEGEND

NOTE: WORK ITEM NUMBERS REFER TO LIST BELOW.

H3 65"
H2 70"
H1 75"
G3 89"
G2 80"
G1 74"
F1 62"
E1 48"
D3 48"
D2 50"
D1 55"
C3 24"
C2 31"
C1 42"
B1 54"
A9 48"
A8 82"
A7 70"
A6 60"
A5 54"
A4 50"
A3 49"
A2 44"
A1 59"

MARK "H" = OPENING HEIGHT
1. REFER TO G002 FOR GENERAL NOTES.
2. EXISTING FENCING TO REMAIN.
3. DO NOT INSTALL FENCING ACROSS EXPANSION JOINT.

WORK ITEM NOTES
1. INSTALL BARRIER - TYPE A (CHAIN LINK), REFER TO D TL 1/AP501.
2. INSTALL BARRIER - TYPE D (CHAIN LINK), REFER TO D TL 4/AP502.
3. INSTALL WING PANEL, REFER TO DTL 1/AP505.

SYMBOLS LEGEND
- OPENING HEIGHT
- BARRIER SCHEDULE MARK
- EXISTING FENCING

BARRIER SCHEDULE

1. H3 65”
2. H2 70”
3. H1 75”
4. G3 89”
5. G2 80”
6. G1 74”
7. F1 62”
8. E1 48”
9. D3 48”
10. D2 50”
11. D1 55”
12. C3 24”
13. C2 31”
14. C1 42”
15. B1 54”
16. A9 48”
17. A8 82”
18. A7 70”
19. A6 60”
20. A5 54”
21. A4 50”
22. A3 49”
23. A2 44”

MARK “H” = OPENING HEIGHT
222'-0" 36'-0" 30'-0" 30'-0" 30'-0" 30'-0" 36'-0"
21'-6" 14'-0" 17'-0" 19'-0" 10'-9" 10'-9" 10'-9" 14'-0" 174'-0" 57'-0" 19'-0" 9'-9" 11'-0" 60'-0" 13'-6" 57'-0" 43'-6"

1 2 3 4 5 6 7 8
A B C D
C.2 C.4 C.6
7.6 3.7 4.7 5.7 6.7 A.8 1.6 A.3 D C.6 C
1 1.9 87.6 4 5 6 7 3
FD FD FD FD
1 2 3 4 5 6 7 8
2 F1 E1 F1 2 F1 2 F1 1 F1 2 F1
H3 65" H2 70" H1 75" G3 89" G2 80" G1 74" F1 62" E1 48" D3 48" D2 50" D1 55" C3 24" C2 31" C1 42" B1 54" A9 48" A8 82" A7 70" A6 60" A5 54" A4 50" A3 49" A2 44" A1 59"
MARK "H" = OPENING HEIGHT

WORK ITEM NOTES
1. INSTALL BARRIER - TYPE E (SS CABLE), REFER TO DTL 3/AP503.
2. INSTALL BARRIER - TYPE F (CHAIN LINK), REFER TO DTL 1/AP503.
3. INSTALL BARRIER SCHEDULE MARK.
4. EXISTING FENCING:

EXISTING GUAIRDRAILS AT PERIMETER WALLS TO REMAIN.

SYMBOLS LEGEND
WORK ITEM NUMBER, REFER TO LIST BELOW
EXISTING FENCING
BARRIER SCHEDULE MARK

SHEET NOTES
1. REFER TO G002 FOR GENERAL NOTES.
2. REFER TO G002 FOR GENERAL NOTES.
3. REFER TO G002 FOR GENERAL NOTES.

AP121
1. Install barrier - type A (chain link), refer to DTL 1/AP501.
2. Install barrier - type G (chain link), refer to DTL 1/AP504.
3. Install wing panel, refer to DTL 1/AP505.

WORK ITEM NOTES

- Refer to sheet note 2 for additional notes.
- Existing guardrails at perimeter walls to remain.
- Remove parking meter mounting posts to install fencing, refer to DTL 2/AP504.
- Existing fencing to remain.
- Existing glass panel to remain.
- Do not install fencing across expansion joint.
- Relocate existing electrical as necessary.

BARRIER SCHEDULE MARK

- H1: 75" (opening height)
- G1: 74"
- F1: 62"
- E1: 48"
- D1: 55"
- C1: 42"
- B1: 54"
- A1: 59"
- A2: 44"
- A3: 49"
- A4: 50"
- A5: 54"
- A6: 60"
- A7: 70"
- A8: 82"
- A9: 48"
- C2: 31"
- C3: 24"
- D2: 50"
- D3: 48"
- G2: 80"
- G3: 89"

EXISTING FENCING

- Refer to sheet note 1 for general notes.
Sheets: JBT JKG RMM

Barriers:
1. Install barrier - type H (chain link), refer to DTL 3/AP504.
2. Install wing panel, refer to DTL 1/AP505.

Symbols Legend:
- A to J: Levels
- Hard copy is intended to be 24"x36" when plotted. Scale(s) indicated and graphic quality may not be accurate for any other size.

Project No.: 03/08/2023 BIDDING & CONSTRUCTION

Scale: 1/16" = 1'-0"

Surface: NORTH

Design

Manager

Drawing

Associate

Designer

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REV

Ann Arbor, Michigan

Ann Arbor DDA

Parking Structure Perimeter Barrier Enhancements

Work Item Number, Refer to List Below

Synergy

Barriers Schedule

Existing Fencing

<table>
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SYMBOLS LEGEND

Barriers Schedule Mark

Existing Fencing

Barriers Schedule

BARRIER SCHEDULE MARK

EXISTING FENCING

WORKITEM NOTES

1. Refer to general design notes.
2. Existing guardrails at perimeter walls to remain.

AP141

NORTH

LIBERTY SQUARE - LEVEL 2 PLAN
1. INSTALL BARRIER - TYPE A (CHAIN LINK), REFER TO D TL 1/AP501.
2. INSTALL BARRIER - TYPE B (CHAIN LINK), REFER TO D TL 2/AP501.

WORK ITEM NOTES
1. REFER TO G002 FOR GENERAL NOTES.
2. REMOVE, STORE, AND REINSTALL SIGNAGE, AS NECESSARY, TO INSTALL FENCING.

SHEET NOTES
1. REFER TO G002 FOR GENERAL NOTES.
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MARK "H" = OPENING HEIGHT

BARRIER SCHEDULE

Existing Fencing

Ann Arbor DDA
Ann Arbor, Michigan
Parking Structure Perimeter Barrier Enhancements

PROJECT NO.
03/08/2023 BIDDING & CONSTRUCTION

Drawn By
Designed By
Reviewer
Manager

Sheet Notes
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2. INSTALL BARRIER - TYPE B (CHAIN LINK), REFER TO D TL 2/AP501.

MARK "H" = OPENING HEIGHT

REFER TO SHEET NOTE 3.

REFER TO SHEET NOTE 4.

Hard copy is intended to be 24"x36" when plotted. Scale(s) indicated and graphic quality may not be accurate for any other size.
2. Cable fittings shall not damage cables.

3. Hardware to be stainless steel, grade 316.

TYP. SPACE 48" O.C. MAX. @ INTERIOR OF CABLES.

1. Hot-dip galvanized and powder coat assembly.

SCALE: 1 1/2" = 1'-0"

NOTES:

3. Install anchors flush with plate.

2. Scan and locate reinforcement in concrete wall prior to drilling for anchor installation.

1. 3" x 2" x 3/8" (Length varies) HD Galv. Powder Coated Angle.

3. Install anchors flush with plate.

2. Scan and locate reinforcement in concrete wall prior to drilling for anchor installation.

1. 3" x 2" x 3/8" (Length varies) HD Galv. Powder Coated Angle.

3. Scan and locate reinforcement in concrete column prior to drilling for anchor installation.

2. 3/4" dia. SS threaded rod, washer & nut assembly with Hilti HY200 epoxy - minimum 4" embedment depth.

NOTES:

(10) 4" spaces = 3'-4"

2. Fence post shall be located at parking space stripes.

1. Vinyl coating and powder coating shall be black.

Scale: 3/4" = 1'-0"

NOTES:

3. Install anchors flush with plate.

2. Scan and locate reinforcement in concrete wall prior to drilling for anchor installation.

1. 3" x 2" x 3/8" (Length varies) HD Galv. Powder Coated Angle.

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2. 3/4" dia. SS threaded rod, washer & nut assembly with Hilti HY200 epoxy - minimum 4" embedment depth.

NOTES:

(10) 4" spaces = 3'-4"
EXISTING PCC COLUMN, TYP.
EXISTING PCC SPANDREL (ABOVE), TYP.
EXISTING PCC SPANDREL, TYP.
EXISTING PAINTED METAL RAILING, TYP.
NEW 3/16" DIA. S.S. BARRIER CABLES, TYP.
NEW ANGLE, REFER TO 7/AP501
S.S. BARRIER CABLE ANCHOR, TYP.
TOP OF WASH, CURB OR SLAB, TYP.
NEW CHANNEL, REFER TO 8/AP501

NOTES:
1. VINYL COATING AND POWDER COATING SHALL BE BLACK.
2. EXISTING GAURDRAIL TO REMAIN, FENCE POSTS SHALL BE LOCATED BETWEEN GAURDRAIL SECTIONS.

Project Name: Parking Structure Perimeter Barrier Enhancements

Ann Arbor DDA
Ann Arbor, Michigan

Parking Structure Perimeter Barrier Enhancements

03/08/2023 BIDDING & CONSTRUCTION

Sheet No.
JBT
JKG
RMM

Page 1 of 1

Rev 00

Hard copy is intended to be 24"x36" when plotted. Scale(s) indicated and graphic quality may not be accurate for any other size.
EXISTING PCC COLUMN, TYP.

EXISTING PCC SPANDREL, TYP.

EXISTING GALV. GUARDRAIL, TYP.

TOP OF WASH, CURB OR SLAB, TYP.

GALV. VINYL COATED CHAIN LINK FABRIC 2" DIAMOND MESH, 9 GAUGE

FABRIC TIE, 9 GAUGE STEEL, TYP.

2 3/8" OD HD GALV. POWDER COATED LINE & END POST W/ FITTINGS, TYP.

END POST ANCHOR PLATE, REFER TO DTL 5/AP501, TYP.

LINE POST ANCHOR PLATE, REFER TO DTL 4/AP501

1 5/8" OD GALV. VINYL COATED TOP & BOTTOM RAILS W/ FITTINGS, TYP.

TENSION BAR, TYP.

TENSION BAND @ 15" O.C., TYP.

3 3/4" MAX.

RAIL END CUP, TYP.

V.I.F. 8"

V.I.F. 1'-4"

BOTTOM OF EXISTING PCC SPANDREL, TYP.

V.I.F. 6"

V.I.F. H - REFER TO SCHEDULE

NOTES:

1. VINYL COATING AND POWDER COATING SHALL BE BLACK.

2. EXISTING GUARDRAIL TO REMAIN, FENCE POSTS SHALL BE LOCATED BETWEEN GUARDRAIL SECTIONS.

EXISTING PCC COLUMN (BEYOND), TYP.

EXISTING PCC SPANDREL (ABOVE), TYP.

TOP OF WASH, CURB OR SLAB, TYP.

NEW 3/16" DIA. S.S. BARRIER CABLES, TYP.

NEW CHANNEL, REFER TO 8/AP501

STRUCTURAL TUBE STEEL BARRIER

EXISTING BARRIER STRAND AND FENCING, TYP.

TUBE STEEL BACK-UP AND METAL PANEL EXTERIOR, TYP.

NEW 3/16" DIA. S.S. BARRIER CABLES, TYP.

NEW CHANNEL, REFER TO 8/AP501

STRUCTURAL TUBE STEEL BARRIER

EXISTING BARRIER STRAND AND FENCING, TYP.

TUBE STEEL BACK-UP AND METAL PANEL EXTERIOR, TYP.

NOTES:

1. POWDER COATING SHALL BE BLACK.

2. EXISTING BARRIER STRAND AND FENCING TO REMAIN.

3 3/4" MAX.

7'-6" ±
EXISTING TUBE STEEL COLUMN, TYP.
EXISTING STRUCTURAL TUBE STEEL BARRIER
TOP OF WASH, CURB OR SLAB, TYP.

REMOVE PARKING METER MOUNTING POST TO INSTALL FENCING, TYP.

STRUCTURAL FRAMING, TYP.
CONCRETE WALL, TYP.

GALV. VINYL COATED CHAIN LINK FABRIC 2" DIAMOND MESH, 9 GAUGE
FABRIC TIE, 9 GAUGE STEEL, TYP.

2 3/8" OD HD GALV. POWDER COATED LINE & END POST W/ FITTINGS, TYP.
RAIL END CUP, TYP.
LINE POST ANCHOR PLATE, REFER TO DTL 4/AP501, TYP.
1 5/8" OD GALV. VINYL COATED TOP & BOTTOM RAILS W/ FITTINGS, TYP.
TENSION BAR, TYP.
TENSION BAND @ 15" O.C., TYP.

3 3/4" MAX.

DROP DOWN SECTIONS AT COLUMNS & OBSTRUCTIONS, TYP.
EXISTING TUBE STEEL SUPPORT BEHIND NEW FENCING.

NOTES:
1. VINYL COATING AND POWDER COATING SHALL BE BLACK.
2. EXISTING GUARDRAIL TO REMAIN, REMOVE PARKING METER MOUNTING POSTS PRIOR TO INSTALLING FENCE.
3. DO NOT DRILL OR ANCHOR INTO BRICK.

V.I.F. H - REFER TO SCHEDULE

10'-0" MAX.
EQ 10'-0" MAX.

3 3/4" MAX.

V.I.F. 54" TO 75" (VARIES).
EXISTING CONCRETE/MASONRY WALL
TOP OF EXISTING CONCRETE SPANDREL/WALL, TYP.
GALV. VINYL COATED
CHAIN LINK FABRIC 2" DIAMOND MESH, 9 GAUGE
1 5/8" OD HD GALV.
POWDER COATED
PIPE FRAME W/ FITTINGS, TYP.
TENSION BAR, TYP.
TENSION BAND @ 15" O.C., TYP.

BOTTOM OF EXISTING CONCRETE WALL/BEAM
BAND W/ FASTENERS TO PREVENT ROTATION OF PANEL @ 15" O.C., TYP.

NOTES:
1. VINYL COATING AND POWDER COATING SHALL BE BLACK.

H - REFER TO SCHEDULE (V.I.F.)

1'-0" M
3 3/4" MAX.
3 3/4" M

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