



- A. REFER TO EXTERIOR ELEVATIONS ON SHEET A201 FOR BUILDING SIGNAGE LOCATION AND DESIGN ID. REFER TO ELECTRICAL PLANS FOR ELECTRICAL REQUIREMENTS.
- B. EXISTING LANDSCAPING TO REMAIN.
- C. EXISTING DRIVE-THRU EQUIPMENT INCLUDING DETECTION LOOP, WIRELESS COMMUNICATION AND MONITORS TO REMAIN. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- D. GENERAL CONTRACTOR TO VERIFY ALL EXISTING ELEVATIONS AND BUILDING CONDITIONS IN FIELD PRIOR TO START OF CONSTRUCTION.
- E. REFER TO ELECTRICAL DRAWINGS FOR SITE RELATED ELECTRICAL WORK.
- F. SEE SHEET A002 FOR ARCHITECTURAL SITE

[\_\_\_\_\_] ITEM TO BE DEMOLISHED PRESERVE FOR FUTURE USE EXISTING ITEM TO REMAIN

# KEYED NOTES

- DEMO EXISTING 5-PANEL MENU BOARD GC TO DEMOLISH FOOTING, AND UNUSED CONDUIT AND WIRING (COORDINATE WITH STARBUCKS CONSTRUCTION
- 2 DEMO EXISTING CLEARANCE BAR GC TO DEMOLISH FOOTING, AND UNUSED CONDUIT AND WIRING (COORDINATE WITH STARBUCKS CONSTRUCTION
- 3 LANDSCAPE, PAVEMENT, SIGNAGE AND EQUIPMENT ARE EXISTING TO REMAIN EXCEPT AS INDICATED - PROTECT FROM DAMAGE DURING DEMO AND CONSTRUCTION.



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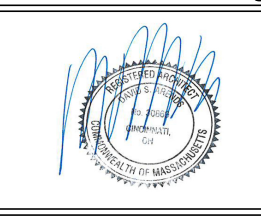
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STARBUCKS TEMPLATE VERSION: i2022.01.21





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STORE #: PROJECT #: 36341-079 ISSUE DATE:

DESIGN MANAGER: PRODUCTION DESIGNER: D.KAOUD

**Revision Schedule** 

Rev	Date	Ву	Description

DEMOLITION SITE PLAN

SCALE: AS SHOWN

SHEET NUMBER:

D101

N

## **GENERAL NOTES**

- A. REFER TO EXTERIOR ELEVATIONS ON SHEET A201 FOR BUILDING SIGNAGE LOCATION AND DESIGN ID. REFER TO ELECTRICAL PLANS FOR ELECTRICAL REQUIREMENTS.
- B. LANDSCAPING TO BE PROVIDED PER ZONING CODE AND SUSTAINABILITY REQUIREMENTS.
- C. DRIVE-THRU EQUIPMENT INCLUDING VEHICLE DETECTION LOOP, WIRELESS COMMUNICATION AND MONITORS SHALL BE COORDINATED BY STARBUCKS CONSTRUCTION MANAGER. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- D. PROVIDE 6" (150MM) THICK CONCRETE PAVING THE LENGTH OF THE DRIVE-THRU LANE, EXTENT TO INCLUDE DRIVE-THRU ENTRY POINT THROUGH WINDOW STANDING PAD.
- E. GENERAL CONTRACTOR TO APPLY CONCRETE SEALER TO ALL EXTERIOR CONCRETE PATIO AND WALKWAY SURFACES.
- **ELEVATIONS AND BUILDING CONDITIONS IN FIELD** PRIOR TO START OF CONSTRUCTION.

F. GENERAL CONTRACTOR TO VERIFY ALL EXISTING

- G. PROVIDE DETECTABLE WARNING (IF APPLICABLE PER LOCAL CODE) AT TRANSITION FROM SIDEWALK TO DRIVE AISLE.
- H. ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL HAVE SURFACE SLOPE NOT TO EXCEED 2% IN ALL DIRECTIONS.
- I. REFER TO ELECTRICAL DRAWINGS FOR SITE RELATED ELECTRICAL WORK.
- J. SCRAPE AND REPAINT ALL EXISTING PAINTED SITE FEATURES, INCLUDING, BUT NOT LIMITED TO CURBS, BOLLARDS, RAILINGS AND SITE LIGHTING BASES.
- K. SEE SHEET A002 FOR ARCHITECTURAL SITE DETAILS.

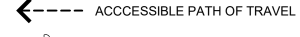
## **LEGEND**



LANDSCAPE AREA



CONCRETE DRIVE THRU LANE



PROPERTY LINE

# **KEYED NOTES**

- 1 EXISTING TRASH ENCLOSURE TO REMAIN
- 2 SITE DRIVE-THRU SIGNAGE BY SB; FOOTING AND CONDUIT BY GC; ELECTRICAL CONNECTIONS BY GC.
- 3 CLEARANCE BAR BY SB, FOOTING BY GC.
- 4 DT DIRECTIONAL EXIT/THANK YOU SIGN GC TO VENDOR UNDER SEPARATE PERMIT WITH FOOTING AND CONDUIT BY GC).
- 5 EXISTING DRIVE-THRU SENSOR LOOP TO REMAIN.
- LANDSCAPE AREA EXISTING TO REMAIN. REPAIR ANY AREAS AFFECTED BY NEW WORK TO MATCH EXISTING.
- 7 NEW SIDEWALK BY GC
- 8 DRIVE-THRU SENSOR LOOP BY GC PER SB SPECS.
- DIMENSION DATUM POINT AT CORNER OF EXTERIOR WALL.
- 10 NON-ILLUMINATED PROTECTIVE BOLLARD
- 11 DIGITAL ORDER SCREEN GC TO PROVIDE COORDINATION AND WIRING (SIGN BY SIGNAGE VENDOR UNDER SEPARATE PERMIT WITH FOOTING AND CONDUIT
- 12 MENU BOARD GC TO PROVIDE COORDINATION AND WIRING (SIGN BY SIGNAGE VENDOR UNDER SEPARATE PERMIT WITH FOOTING AND CONDUIT BY GC).
- 13 MENU BOARD ALLOW 3'-0" CLEARANCE FROM THE EXISTING WELL. GC TO VERFIY IN SITE.
- 14 EXISTING BOLLARD TO REMAIN



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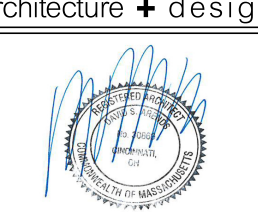
THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2022.01.21





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STORE #: 11630 PROJECT #: 36341-079

ISSUE DATE: 02-28-2023 DESIGN MANAGER: M.YEE PRODUCTION DESIGNER: D.KAOUD CHECKED BY: C.WENSTRUP

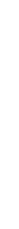
**Revision Schedule** 

Description

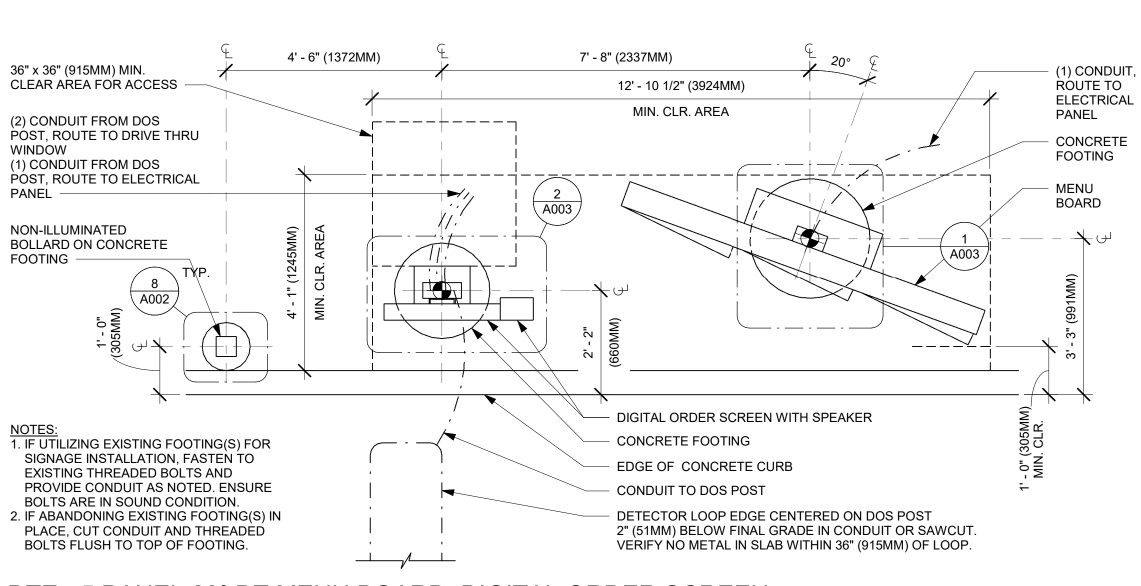
ARCHITECTURAL SITE PLAN

SCALE: AS SHOWN SHEET NUMBER:

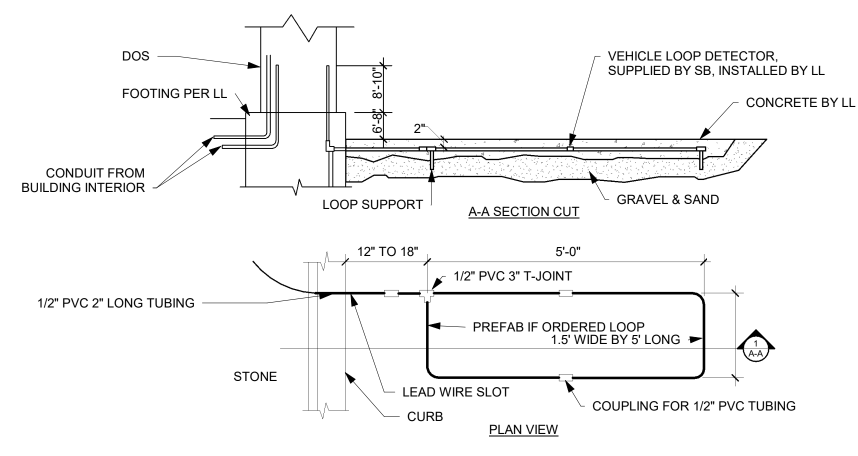
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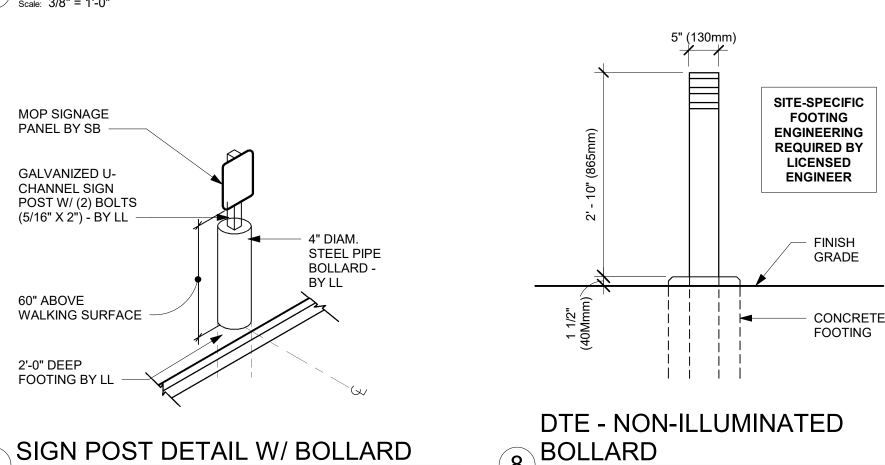
/ Scale: 1/4" = 1'-0"

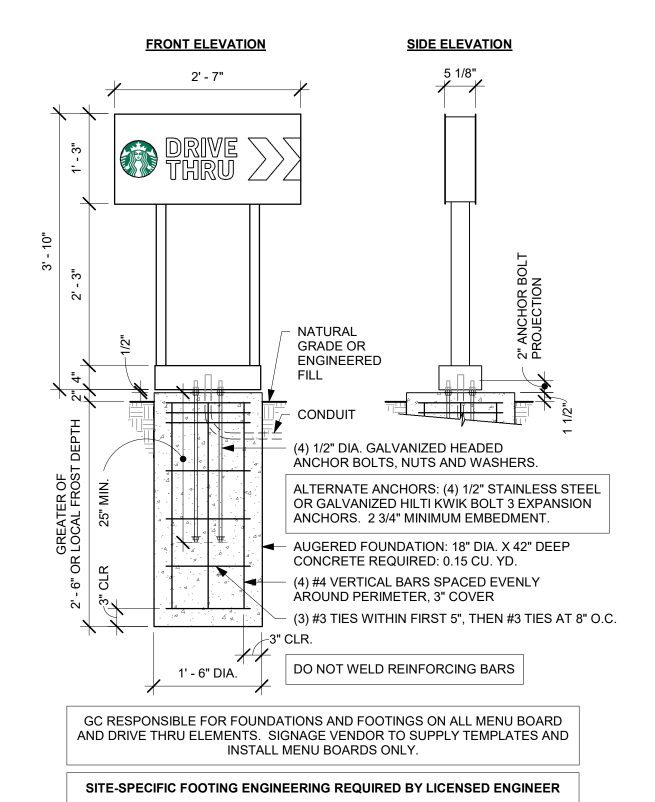


DTE - 5 PANEL 20° DT MENU BOARD, DIGITAL ORDER SCREEN Scale: 1/2" = 1'-0"



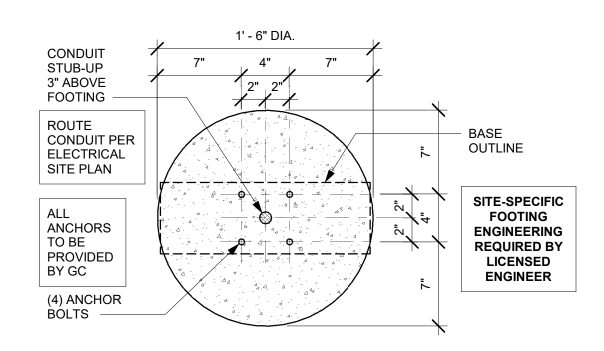
DT - SENSOR LOOP AT ORDER POINT





DTE ARROW AND LOGO SIGNAGE GROUND FOOTING

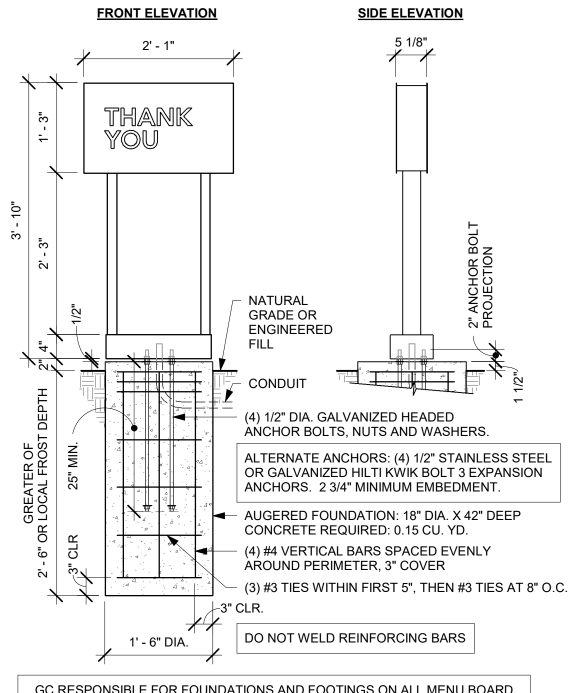
Scale: 3/4" = 1'-0"



DTE ARROW AND LOGO SIGNAGE 5 BOLT PATTERN (TOP VIEW) Scale: 1 1/2" = 1'-0"

7/8" DIA. HOLE 1 9/16" DIA. HOLE

9 DTE ARROW AND LOGO SIGNAGE BASE PLATE Scale: 1 1/2" = 1'-0"

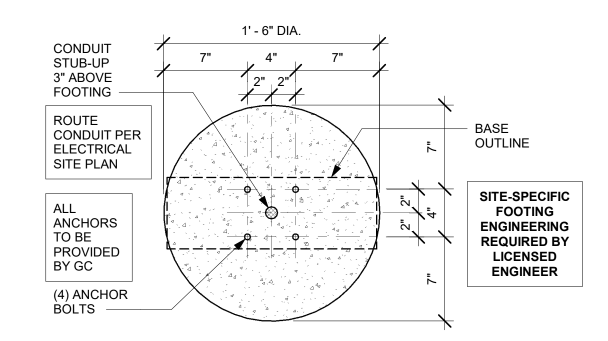


GC RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.

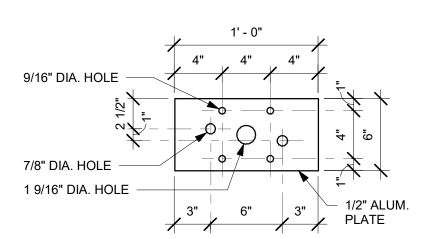
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

DTE EXIT SIGNAGE GROUND FOOTING

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



DTE EXIT SIGNAGE BOLT PATTERN (TOP VIEW) - BY GC



DTE EXIT SIGNAGE BASE PLATE

| Scale: 1 1/2" = 1'-0"

NOTE: STANDARD SIGNAGE AND DRIVE-THRU EQUIPMENT DETAILS ARE PROVIDED FOR REFERENCE ONLY. SIGNAGE AND DRIVE-THRU EQUIPMENT, INCLUDING FOOTING DESIGN, ARE UNDER A SEPARATE PERMIT



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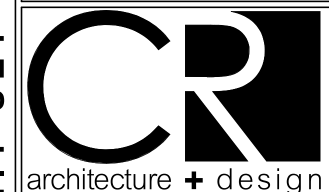
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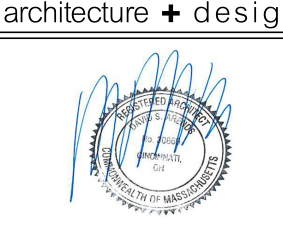
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PROJECT NAME:
HANOVER
WASHING

STORE #: 11630 PROJECT #: 36341-079 ISSUE DATE: 02-28-2023

DESIGN MANAGER: M.YEE PRODUCTION DESIGNER: D.KAOUD C.WENSTRUP CHECKED BY:

**Revision Schedule** 

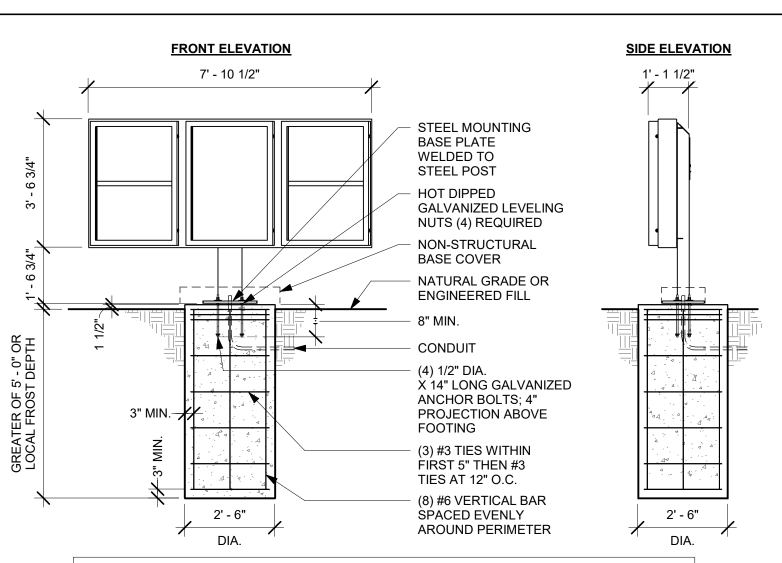
Rev	Date	Ву	Description

ARCHITECTURAL SITE DETAILS SCALE: AS SHOWN

SHEET NUMBER:

A002

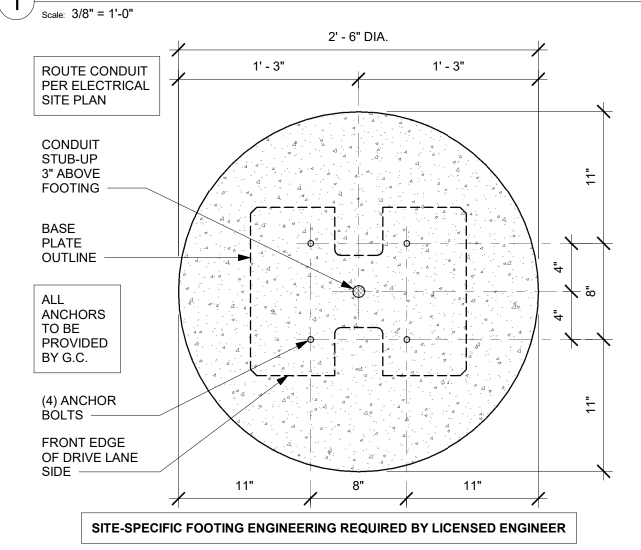




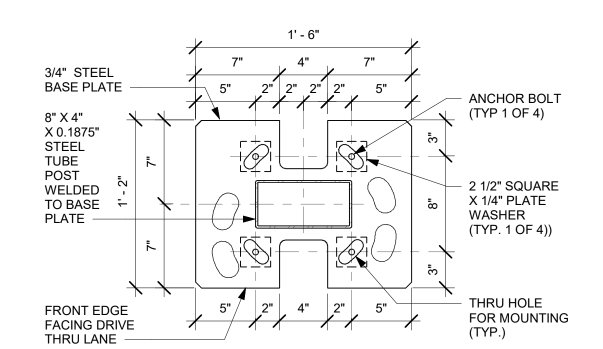
G.C. RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.

SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

# DT 5-PANEL MENU BOARD GROUND FOOTING

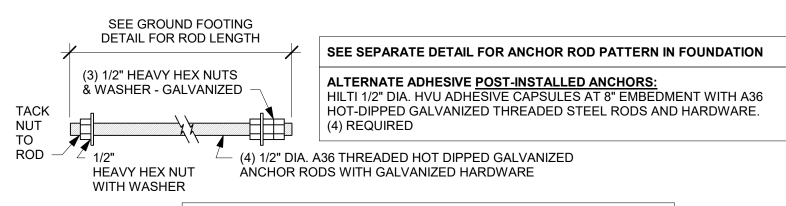


# 4 DTE 5-PANEL MENU BOARD BOLT PATTERN (TOP VIEW)



# DTE 5-PANEL MENU BOARD BASE PLATE

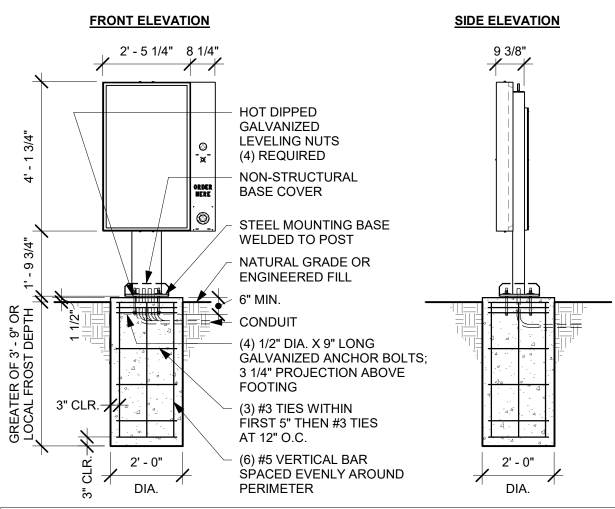
Scale: 1 1/2" = 1'-0"



SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

DTE 5-PANEL MENU BOARD ANCHOR ROD

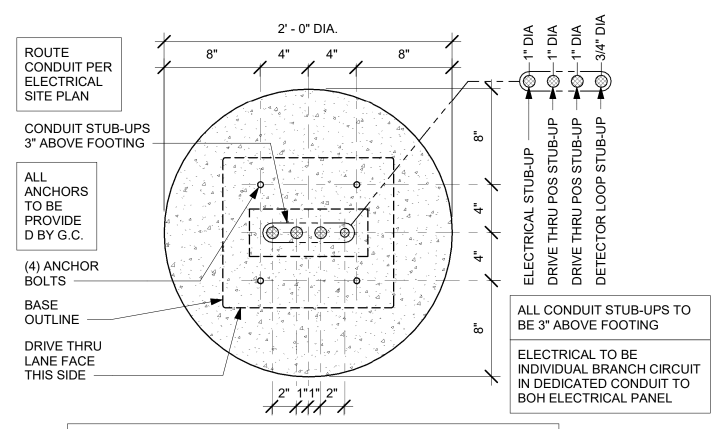
| Scale: 3" = 1'-0"



G.C. RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.

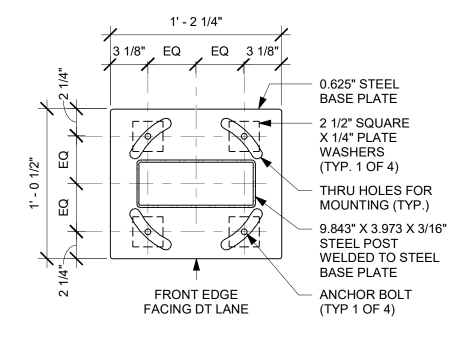
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

# DTE DOS POST GROUND FOOTING



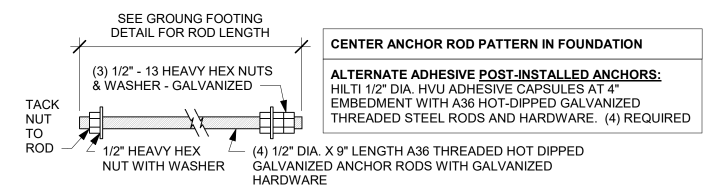
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

# 5 DTE DOS POST BOLT PATTERN (TOP VIEW)



## DTE DOS POST BASE PLATE

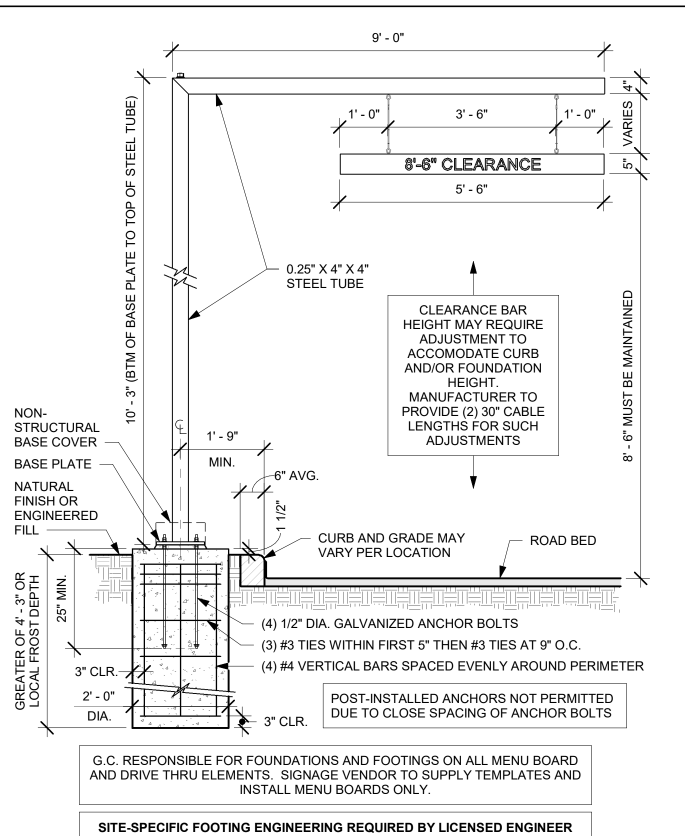
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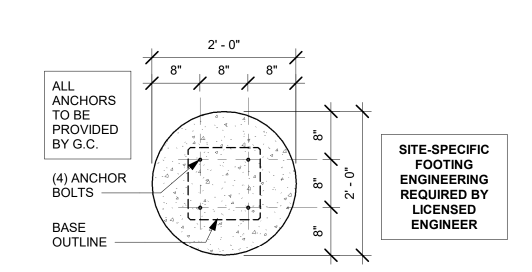
SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

DTE DOS POST ANCHOR ROD

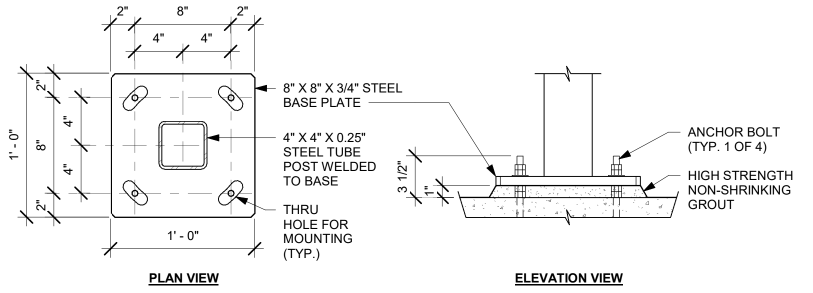
Scale: 3" = 1'-0"



3 DTE CLEARANCE BAR GROUND FOOTING



DTE CLEARANCE BAR BOLT PATTERN (TOP VIEW)



SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER

DTE CLEARANCE BAR ANCHOR ROD

| Scale: 3" = 1'-0"

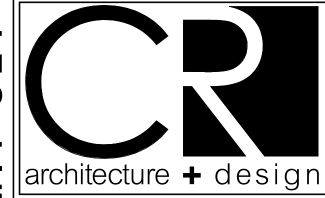


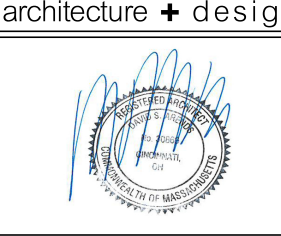
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STARBUCKS TEMPLATE VERSION: i2021.07.23





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1972 WASHINGTON S HANOVER, MA 02339 SHIN

PROJECT #: 36341-079 ISSUE DATE: 02-28-2023 DESIGN MANAGER: M.YEE PRODUCTION DESIGNER: D.KAOUD

11630

C.WENSTRUP

**Revision Schedule** 

Rev	Date By		Description			

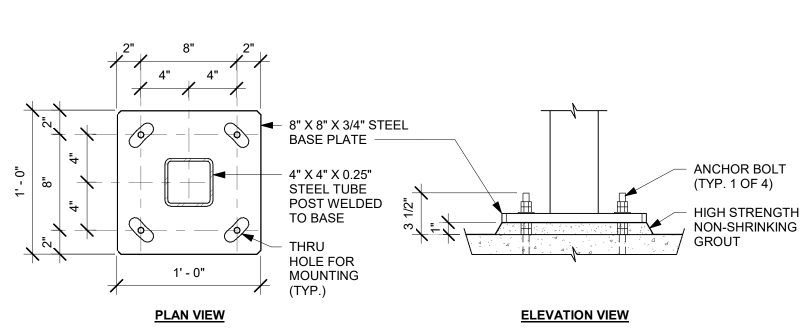
ARCHITECTURAL SITE DETAILS SCALE: AS SHOWN

SHEET NUMBER:

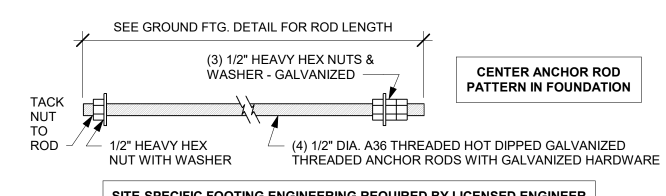
STORE #:

CHECKED BY:

A003







# **GENERAL NOTES**

- A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY.
- B. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF EXISTING CONDITIONS DEVIATE FROM CONSTRUCTION DOCUMENTS.
- C. CONTAIN DUST AND DEBRIS WITHIN THE DEMOLITION
- D. THE GENERAL CONTRACTOR SHALL PERFORM WORK IN A MANNER THAT DOES NOT DAMAGE THE EXISTING STRUCTURE. DEMOLITION SHALL NOT COMPROMISE THE STRUCTURAL INTEGRITY OF ANY WALLS, FLOORS, CEILINGS, SUPPORTS, STRUCTURE, ETC. TO REMAIN.

# **KEYED NOTES**

REMOVE EXISTING SIGNAGE & BLOCKING, PATCH AND PREP FOR NEW SIGNAGE.

# LEGEND

[\_\_\_\_\_\_] ITEM TO BE DEMOLISHED

PRESERVE FOR FUTURE USE EXISTING ITEM TO REMAIN

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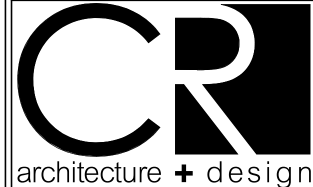
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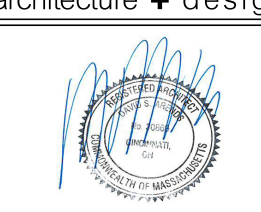
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STARBUCKS TEMPLATE VERSION: i2022.01.21

BOTH PARTIES.





STORE #: PROJECT #: 36341-079

ISSUE DATE: DESIGN MANAGER: PRODUCTION DESIGNER: D.KAOUD CHECKED BY: C.WENSTRUP

**Revision Schedule** 

Rev	Date	Ву	Description

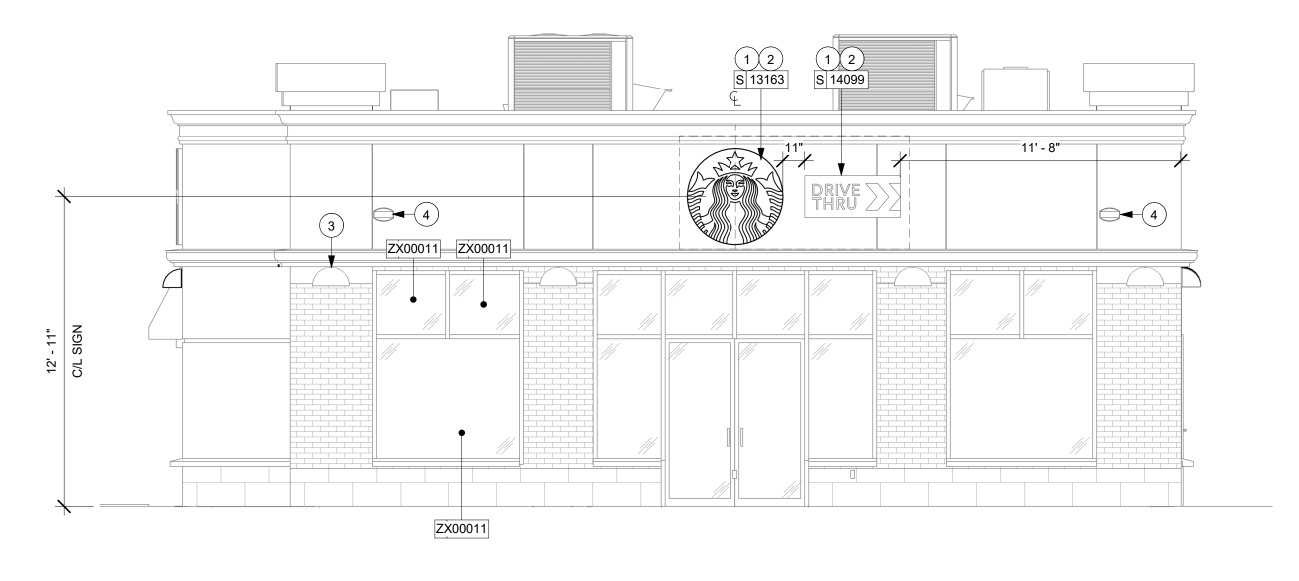
DEMOLITION EXTERIOR ELEVATION SCALE: AS SHOWN

SHEET NUMBER:

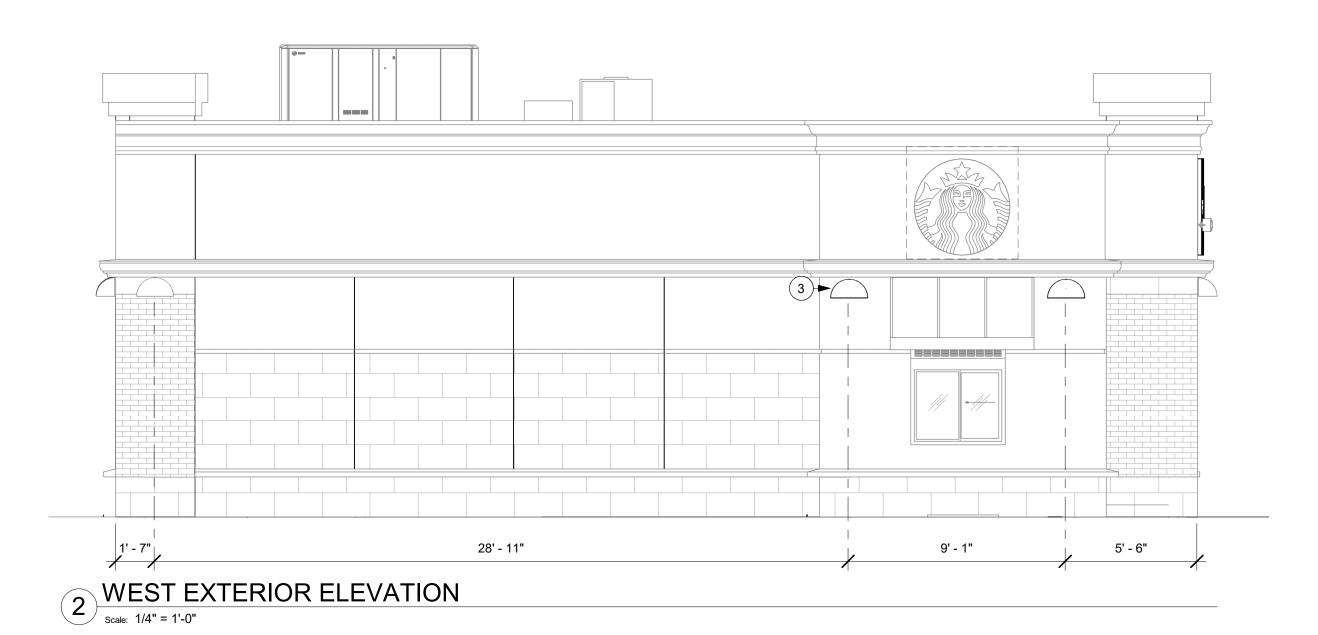
D104



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# 1 SOUTH EXTERIOR ELEVATION Scale: 1/4" = 1'-0"



# **KEYED NOTES**

- 1 PROVIDE J-BOX FOR BUILDING SIGNAGE. COORDINATE LOCATION WITH SIGNAGE VENDOR SHOP DRAWINGS.
- 2 3/4" MARINE GRADE PLYWOOD BLOCKING FOR EXTERIOR SIGNAGE EXTEND BLOCKING 8" MIN. BEYOND EDGE OF SIGNAGE.
- 3 EXTERIOR SCONCE LIGHTING. GC TO INSPECT LIGHTS BULBS/ LAMPS WORKING CONDITION AS NEEDED.
- 4 EXTERIOR SPEAKER EXISTING TO REMAIN.

# GENERAL NOTES

- A. GENERAL CONTRACTOR TO COORDINATE AND SCHEDULE SIGNAGE INSTALLATION WITH THE SIGNAGE CONTRACTOR PROVIDING A MINIMUM SCHEDULING NOTICE OF 4 WEEKS AND 1 WEEK PRIOR TO SCHEDULED DATE OF INSTALLATION. CONSTRUCTION MANAGER TO PROVIDE GENERAL CONTRACTOR WITH SIGNAGE CONTRACTOR CONTACT INFORMATION.
- B. GENERAL CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL ELECTRICAL CIRCUITS INCLUDING ALL CONDUIT, WIRE, CONNECTIONS AND BREAKER AT PANEL BOARD NECESSARY TO SERVE SIGNAGE.
- C. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD
- STUD BLOCKING OR EQUIVALENT TO SUPPORT SIGNAGE.
- D. SIGNAGE CONTRACTOR SHALL VERIFY SIZE AND LOCATION OF ANY AND ALL ALLOWABLE MONUMENT OR POLE SIGNAGE AND PROVIDE SHOP DRAWING(S) PRIOR TO FABRICATION TO THE STARBUCKS DESIGNER FOR APPROVAL.
- E. SIGNAGE CONTRACTOR TO INSTALL SIGNAGE IN COMPLIANCE WITH LOCAL CODES AND OBTAIN PERMIT.
- F. SIGNAGE CONTRACTOR TO SUPPLY SHOP DRAWINGS TO CONSTRUCTION MANAGER AND TO THE GENERAL CONTRACTOR AS NEEDED. GENERAL CONTRACTOR TO NOTIFY CONSTRUCTION MANAGER IMMEDIATELY IF SHOP DRAWINGS OR INSTALLATION IS IN DISCREPANCY WITH ARCHITECTURAL DRAWINGS.
- G. GENERAL CONTRACTORTO CLEAN, PATCH AND REPAIR EXISTING EXTERIOR AS REQUIRED.



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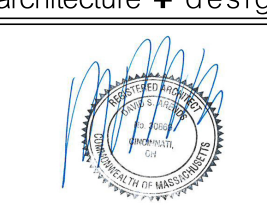
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STARBUCKS TEMPLATE VERSION: i2022.01.21



architecture + design



WASHINGTON ST
PROJECT ADDRESS:
1972 WASHINGTON ST.

STORE #: 11630 PROJECT #: 36341-079

ISSUE DATE: 02-28-2023

DESIGN MANAGER: M.YEE

PRODUCTION DESIGNER: D.KAOUD

CHECKED BY: C.WENSTRUP

Revision Schedule

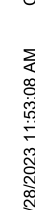
Rev	Date	Ву	Description

SHEET TITLE:
BUILDING EXTERIOR
ELEVATIONS
SCALE: AS SHOWN

SHEET NUMBER:

A201

INAL BID / PERMIT





FLOOR TILE

 POS COUNTER BAR, CBE, HAND SINK WARMING STATION, BREW STATION

**CAFE SEATING** WALK-OFF MAT

 FLOOR TILE CONDIMENT AND RECYCLE CAN INTERIOR ART, FURNITURE & WALL FINISHES

**MERCHANDISE** MERCH. BAYS

FOOD CUBBIES

RESTROOMS FINISHES

**RESTROOM VESTIBULE** 

FINISHES

## ITEMS TO PRESERVE

 (6) 1 DR FRIDGE (RELOCATE) • (2) DT POS EQUIPMENT + (2) POS BANK (RELOCATE)

 DT WALL SHELF (RELOCATÉ) (2) BLENDER (RELOCATE) NÍTROGEN GÈNERATOR (RELOCATE)

 CUP LABELER (RELOCATE) NITRO EQUIP. (RELOCATE)

 (1) POS EQUIPMENT + SAFE (RELOCATE) DOUBLE BREWER (RELOCATE)

• (3) SHUTTLE W/ WARMER (RELOCATE) • (2) WARMING OVENS (RELOCATE)

**BACK OF HOUSE** 

 PASTRY TRY THAW (RELOCATE) (8) METRO RACK (RELOCATE)

HAND SINK (RELOCATE)

 2 DR REACH - IN FREEZER (RELOCATE) • 2 DR REACH - IN FRIDGE (RELOCATE)

 ICE MACHINE (RELOCATE) MANAGER'S DESK (EXISTING)

 MOP SINK (EXISTING) WATER FILTRATION (EXISTING)

 WATER HEATER (EXISTING) 3-COMP SINK & SHELF + SANITIZER (EXISTING)

**RESTROOMS** 

TOILET, TOILET PAPER HOLDER

 SINK HAND DRYER

DIAPER CHANGING TABLE

RR GRAB BAR

**KEYED NOTES** 

RECEIVE NEW FINISH.

REMOVE EXISTING FIXTURES, FURNITURE, AND EQUIPMENT AS INDICATED. REFERENCE SCHEDULES ON THIS SHEET FOR ITEMS TO BE PRESERVED.

REMOVE INTERIOR WALL TILE / WOOD CLADDING/ WALLCOVERING WHERE INDICATED. PATCH, AND PREP SUBSTRATE FOR NEW FINISH.

REMOVE EXISTING FLOOR FINISH AND WALL BASE WHERE INDICATED. PATCH AND PREP SUBSTRATE TO

DEMOLISH AND CAP EXISTING ELECTRICAL STUB UP -PATCH AND PREP FOR NEW FLOOR FINISH.

REMOVE EXISTING RESTROOMS FIXTURE AND STORE ON SITE FOR RELOCATION. CAP PLUMBING - PATCH AND PREP WALL FOR NEW WORK.

DISCONNECT AND CAP ALL PLUMBING WASTE, VENT, AND SUPPLY PIPING NOT USED IN NEW WORK THROUGHOUT.

BOH FIXTURES AND EQUIPMENT ARE EXISTING TO REMAIN EXCEPT AS INDICATED. PROTECT FROM DAMAGE DURING DEMO AND CONSTRUCTION.

**LEGEND** 

ITEM TO BE DEMOLISHED ------PRESERVE FOR FUTURE USE 

**EXISTING ITEM TO REMAIN** 

**GENERAL NOTES** 

A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY.

B. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF EXISTING CONDITIONS DEVIATE FROM CONSTRUCTION DOCUMENTS.

C. REMOVE EXISTING INTERIOR WALL FINISH AS SHOWN. PATCH, REPAIR AND PREP. SUBSTRATE TO RECEIVE NEW FINISH. REMOVE WALL COVERINGS ON EXISTING WALLS TO REMAIN THAT FACE AREAS OF DEMOLITION. REMOVAL SHALL INCLUDE ANY RESIDUAL MATERIAL AFTER DEMOLITION, (I.E. PIECES OF WALL COVERING OR BACKING). REMOVAL OF ALL COVERINGS IS TO BE DONE W/O DAMAGING THE EXISTING WALL SURFACE TO REMAIN. ALSO REMOVE WALL DEVICES AND ITEMS MOUNTED TO WALLS.

D. REMOVE EXISTING FLOORING AS SHOWN. PATCH, REPAIR AND PREP. SUBSTRATE TO RECEIVE NEW FINISH. REMOVAL OF EXISTING FLOORING INCLUDES, BUT IS NOT LIMITED TO REMOVAL OF EXISTING CERAMIC TILE, CARPET OR VINYL TILE FLOORING AND ASSOCIATED WALL BASE. SUBFLOOR TO BE STRIPPED OF ALL COVERING/FINISH AND CLEANED TO REMOVE EXISTING ADHESIVE, GROUT, MORTAR, DIRT AND COATINGS. FINAL SURFACE TO BE STREAK-FREE WITH NO MACHINE MARKS AND/OR SMOOTH, STABLE AND LEVEL. PROVIDE LEVELING WHERE NECESSARY TO ACCOMMODATE NEW FINISHES.

E. DEMOLITION PLANS REPRESENT APPROXIMATE LOCATION OF EXISTING WALLS TO BE DEMOLISHED. FIELD VERIFY TYPE OF CONSTRUCTION AND HEIGHT OF WALLS. PLANS DO NOT NECESSARILY INDICATE ALL DEMO WALLS, COUNTERS, HANDRAILS, WALL PROTECTION, CLOSETS, SINKS ETC. PRIOR TO DEMOLITION, FIELD VERIFY THAT WALLS TO BE REMOVED DO NOT PROVIDE SUPPORT FOR EXISTING BUILDING ELEMENTS AND EXISTING CONSTRUCTION TO REMAIN. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF DEMOLITION WALLS SUPPORT EXISTING BUILDING ELEMENTS.

F. DEMOLISH AND REMOVE DOORS, VINYL BASE, CONDUIT, WIRING, DUPLEXES, DATA OUTLETS, CABLES, SHELVING, METAL STUD AND GYPSUM BOARD WALLS, CLOSETS, CABINETS, FILES, COUNTERS, WOOD MOLDING, SHELVES AND ENCLOSURES WHERE APPLICABLE.

G. VERIFY WITH STARBUCKS CONSTRUCTION MANAGER ACCESS TO THE DEMOLITION AREA, INGRESS AND EGRESS ROUTES FOR MATERIAL AND EQUIPMENT.

H. PROTECT EXISTING FLOORS, WALLS AND CORNERS TO REMAIN ALONG WORK ACCESS ROUTES.

I. CONTAIN DUST AND DEBRIS WITHIN THE DEMOLITION

J. THE GENERAL CONTRACTOR SHALL PERFORM WORK IN A MANNER THAT DOES NOT DAMAGE THE EXISTING STRUCTURE. DEMOLITION SHALL NOT COMPROMISE THE STRUCTURAL INTEGRITY OF ANY WALLS, FLOORS, CEILINGS, SUPPORTS, STRUCTURE, ETC, TO REMAIN.

K. ALL DEMOLITION MATERIALS AND DEBRIS SHALL BE DISPOSED OF ACCORDING TO FEDERAL, STATE AND LOCAL REGULATIONS.

L. AT LOCATIONS WHERE EXISTING WALLS ARE TO BE REMOVED NEAR EXISTING WALLS TO REMAIN, PERFORM DEMOLITION WITHOUT DISTURBING EXISTING ELEMENTS TO REMAIN. WALLS TO REMAIN SHALL BE INTACT AND HAVE A NEAT SURFACE.

M. REFER TO "ITEMS TO BE PRESERVED" LIST FOR ITEMS THAT SHALL BE SALVAGED FOR RELOCATION. VERIFY WITH OWNER FOR ON SITE STORAGE LOCATION OF SALVAGED ITEMS.

N. DAMAGED FIREPROOFING SHALL BE REPAIRED/ REPLACED TO MATCH EXISTING.

O. THE GENERAL CONTRACTOR SHALL DEMOLISH ANY EXISTING ABANDONED VOICE/DATA CABLING AND DEAD OR NON-USE ELECTRICAL BACK TO PANEL. ALL RECEPTACLES NOT REUSED ARE TO BE REMOVED. PATCHED AND PAINTED.

P. REMOVAL OF LOW VOLTAGE EQUIPMENT, PERTAINING TO DATA/COMMUNICATIONS AND TELEPHONE SHALL BE VERIFIED BY THE STARBUCKS CONSTRUCTION MANAGER PRIOR TO REMOVAL. SALVAGED **EQUIPMENT SHALL BE STORED IN A CLIMATE** CONTROLLED ENVIRONMENT FOR FUTURE INSTALLATION.

Q. LABEL ALL ITEMS AND PROPERLY STORE FOR RE-INSTALL.

R. REMOVE EXISTING PLUMBING FIXTURES AND HVAC EQUIPMENT AS NECESSARY. CAP LINES AND TERMINATE DUCTS AS NECESSARY FOR THOSE NOT BEING RE-USED.

(N)



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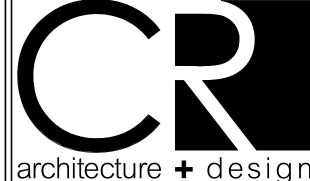
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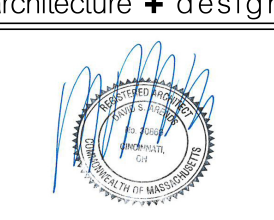
THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

**BOTH PARTIES.** 

STARBUCKS TEMPLATE VERSION: i2022.01.21





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STORE #: 11630 PROJECT #: 36341-079

ISSUE DATE: 02-28-2023 DESIGN MANAGER: M.YEE PRODUCTION DESIGNER: D.KAOUD CHECKED BY: C.WENSTRUP

**Revision Schedule** 

Rev	Date	Ву	Description

SHEET TITLE: DEMOLITION FLOOR PLAN SCALE: AS SHOWN

SHEET NUMBER:

D102

DEMOLITION FLOOR PLAN Scale: 1/4" = 1'-0"

**FESSESS** 

ENGINE

\_\_\_\_

**BACK OF** 

RESTROOM

RESTROOM

(1)(2)(3)(4)(6)

HOUSE

ROOM SCHEDULE						
NAME	AREA					
BACK OF HOUSE	554 SF					
ENGINE	394 SF	_				
LOBBY	283 SF					
RR VESTIBULE	88 SF					
UNISEX RR1	54 SF					
UNISEX RR2	56 SF					
GRAND TOTAL	1429 SF					

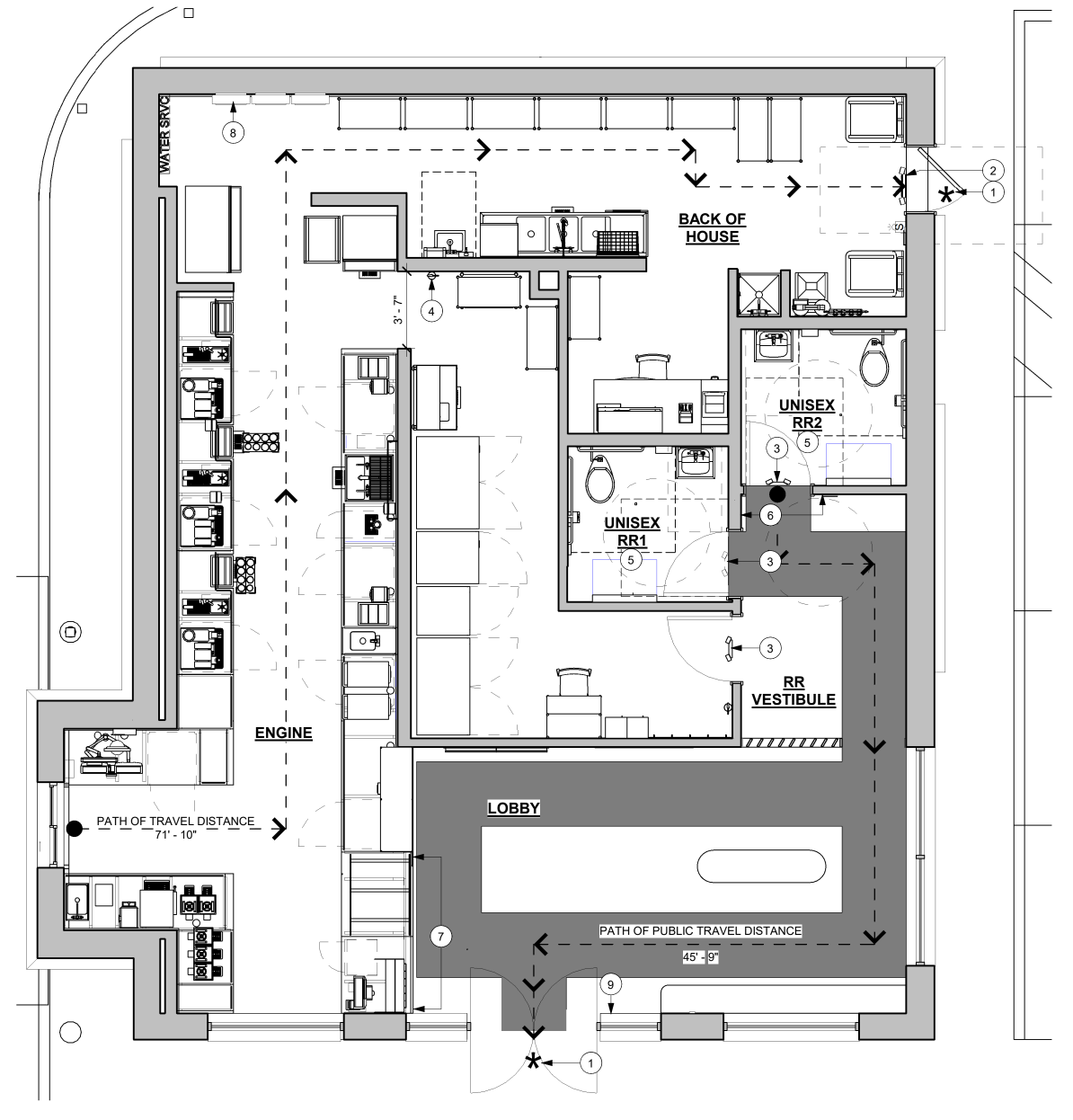
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OCCUPANCY CLASSIFICATION:	B-2
OTAL OCCUPANTS:	9
OTAL PLUMBING OCCUPANCY	9

EGRESS CALCULATIONS				
EXIT WIDTH REQUIRED - 9 OCC X 0.2	= 2 IN. (32IN MIN)			
EXIT WIDTH PROVIDED	= 103 IN.			
EXITS	= 69 IN. PRIMARY ENTRY, 34 IN. BACK OF HOUSE			
NUMBER OF EXITS REQUIRED	= 1 (780 CMR 9TH ED./ TABL. 1006.2.1)			
NUMBER OF EXITS PROVIDED	= 2 (1 PUBLIC)			
EXIT ACCESS TRAVEL DISTANCE REQUIRED	= 100' - 0" (MAX)			
EXIT ACCESS TRAVEL DISTANCE PROVIDED	= 71' - 10"			

PLUMBING	FIXTURI	E CALCULA	ATIONS				
SECTION 10.10 -	248 CMR: BO	ARD OF STATE I	EXAMINERS OF	PLUMBERS AND	GAS FITTER	S	
OCCUPANCY	TOTAL	MALE	FEMALE				
OCCUPANCY	9 OCC	4 OCC	5 OCC				
	WATERCLOSETS			URINALS*	LAVA	TORIES	WATER FOUNTAIN**
FIXTURES		1 PER 60	1 PER 30		1 PE	R 200	1 PER 100 OR STATION
FIXTURES	REQUIRED:	1 M	1 F	N/A	1 M	1 F	N/A
	PROVIDED:	1 M	1 F	N/A	1 M	1 F	N/A
**RETAIL ESTAB	LISHMENT SE	RVES WATER U	PON REQUEST.				

DI LIMBING FLYTLIDE CALCUL ATIONS



# LIFE SAFETY AND ACCESSIBILITY PLAN

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

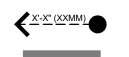
# **KEYED NOTES**

- 1 EXIT LOCATION THRESHOLDS TO BE BARRIER FREE COMPLIANT PER ALL APPLICABLE CODES.
- 2 EMERGENCY EGRESS LIGHTING/EXIT SIGN ABOVE -REFER TO REFLECTED CEILING PLAN AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.
- 3 EMERGENCY EGRESS LIGHTING ABOVE REFER TO REFLECTED CEILING PLAN AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.
- 4 FIRE EXTINGUISHER COORDINATE FINAL LOCATION WITH LOCAL FIRE MARSHAL.
- 5 REFER TO ENLARGED RESTROOM PLAN AND ELEVATIONS SHEET FOR ADDITIONAL INFORMATION ON ACCESSIBLE RESTROOM CLEARANCES.
- 6 PROVIDE BARRIER-FREE SIGNAGE AT ADA RESTROOMS PER ALL APPLICABLE CODES.
- POS TRANSACTION PLANE, CONDIMENT CART TOP AND HAND-OFF PLANE ARE 2' 10" ABOVE THE FINISHED FLOOR FOR WHEELCHAIR ACCESSIBILITY.
- 8 3' 0" CLEAR FOR ELECTRICAL PANEL ACCESS.
- 9 TACTILE "EXIT" SIGNAGE.

## MEANS OF EGRESS NOTES

- A. EVERY ROOM OR SPACE THAT IS ASSEMBLY OCCUPANCY SHALL HAVE THE OCCUPANT LOAD OF THE ROOM OR SPACE POSTED IN A CONSPICUOUS PLACE, NEAR THE MAIN EXIT ACCESS DOORWAY. POSTED SIGNS SHALL BE OF AN APPROVED LEGIBLE PERMANENT DESIGN AND SHALL BE MAINTAINED BY THE OWNER AUTHORIZED AGENT. (1004.3)
- B. EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS OR SIMILAR SPACES. (1014.2)
- C. PANIC AND FIRE EXIT HARDWARE, WHERE INSTALLED ON DOORS IN THIS BUILDING SHALL SATISFY THE FOLLOWING (1008.1.10):
- 1) THE ACTUATION PORTION OF THE RELEASING DEVICE SHALL EXTEND AT LEAST ONE-HALF OF THE DOOR LEAF WIDTH.
- 2) THE MAXIMUM UNLATCHING FORCE DOES NOT EXCEED 15 POUNDS (6.8 KG).
- 3) PIVOTED OR BALANCED DOORS SHALL BE OF THE PUSH-PAD TYPE WHERE PANIC HARDWARE IS REQUIRED AND THE PAD SHALL NOT EXTEND ACROSS MORE THAN ONE-HALF OF THE DOOR WIDTH, MEASURED FROM THE LATCH SIDE.
- 4) PANIC HARDWARE LISTED IN ACCORDANCE WITH UL 305.
- 5) FIRE EXIT HARDWARE LISTED IN ACCORDANCE WITH UL 10C AND UL 305.
- D. STRUCTURAL ELEMENTS, FIXTURES OR FURNISHINGS SHALL NOT PROJECT HORIZONTALLY FROM EITHER SIDE MORE THAN 4 INCHES (100 MM) OVER ANY WALKING SURFACE BETWEEN 27 INCHES (685 MM) AND 80 INCHES (2030 MM) ABOVE THE WALKING SURFACE. EXCEPTION: HANDRAILS SERVING STAIRS AND RAMPS ARE PERMITTED TO PROTRUDE 4 1/2 INCHES (115 MM) FROM THE WALL. (1003.3.3)
- E. THE PATH OF EGRESS TRAVEL EXITS AND WITHIN EXITS IN THIS BUILDING SHALL BE IDENTIFIED BY EXIT SIGNS CONFORMING TO THE REQUIREMENTS OF SECTION 1011 AND AS NOTED BELOW:
- 1) EXIT SIGNS SHALL BE READILY VISIBLE FROM ANY DIRECTION OF EGRESS TRAVEL.
- 2) EXIT SIGNS SHALL BE LOCATED AS NECESSARY TO CLEARLY INDICATE THE DIRECTION OF EGRESS TRAVEL.
- 3) NO POINT IN A CORRIDOR SHALL BE MORE THAN 100 FT (30.5 M) OR THE LISTED VIEWING DISTANCE FOR THE SIGN, WHICHEVER IS LESS, FROM THE NEAREST VISIBLE EXIT SIGN.
- F. WHERE KEY OPERATED LOCKING DEVICES ARE USED, POST A SIGN ON OR ADJACENT TO THE REQUIRED MAIN EXIT DOOR WITH 1 INCH (25 MM) LETTERING STATING THAT "THIS DOOR TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED". (1008.1.9.3)
- G. EGRESS DOORS OR GATES SHALL BE OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE OR EFFORT. DOOR HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERATING DEVICES SHALL BE INSTALLED 34 INCHES (860 MM) TO 48 INCHES (1220 MM) ABOVE FINISHED FLOOR. MANUALLY OPERATED FLUSH BOLTS OR SURFACE BOLTS ARE NOT PERMITTED. THE UNLATCHING OF ANY DOOR OR LEAF SHALL NOT REQUIRE MORE THAN ONE OPERATION. (1008.1.9)
- H. LANDINGS SHALL BE PROVIDED ON EACH SIDE OF DOORS AND SUCH LANDING SHALL BE AT THE SAME ELEVATION ON EACH SIDE OF THE DOOR LANDINGS SHALL HAVE A WIDTH NOT LESS THAN THE WIDTH OF THE DOOR AND LENGTH MEASURED IN THE DIRECTION OF TRAVEL OF NOT LESS THAN 44 INCHES (11120 MM). (1008.1.5, 1008.1.6)

# LEGEND



\_2-3\_

TRAVEL DISTANCE

BARRIER FREE PATH OF TRAVEL

(MIN 3'-0" (915MM) - NO PINCH POINT)
EMERGENCY LIGHT

EMERGENCY LIGHT / EXIT SIGN

FIRE EXTINGUISHER

EXIT DOOR

CLEAR FLOOR SPACE 30" (762MM) X 48" (1220MM) CLEAR AREA

ADA TURNING SPACE 60" (1525MM) DIAMETER



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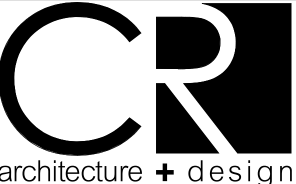
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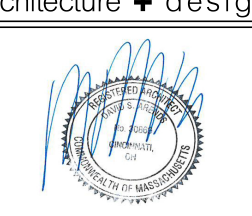
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STARBUCKS TEMPLATE VERSION: i2022.01.21





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WASHINGTON ST
PROJECT ADDRESS:
1972 WASHINGTON ST.

STORE #: 11630 PROJECT #: 36341-079

DESIGN MANAGER: M.YEE
PRODUCTION DESIGNER: D.KAOUD
CHECKED BY: C.WENSTRUP

Revision Schedule

Rev Date By Description

SHEET TITLE:

LIFE SAFETY AND

ACCESSIBILITY PLAN

SCALE: AS SHOWN

SHEET NUMBER:

G002

N

# STARBUCKS COFFEE #11630 1972 WASHINGTON ST. HANOVER, MA 02339



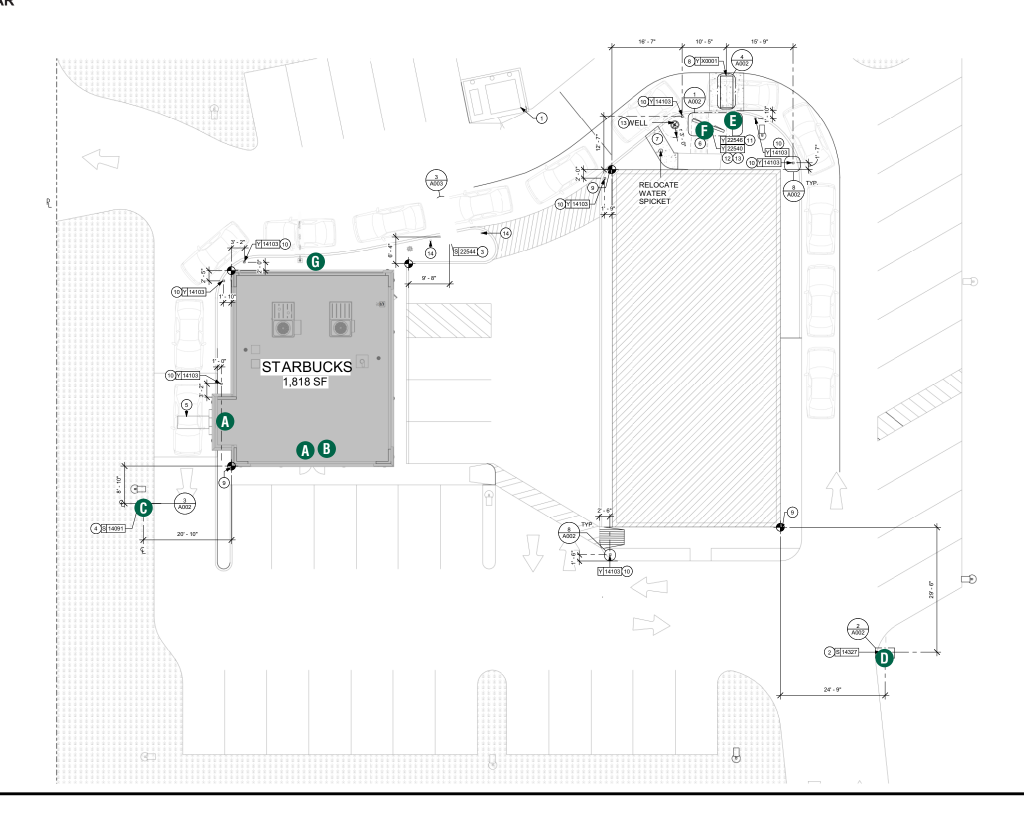
22-60327

# HILTONDISPLAYS

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#### **SITE PLAN**

- **A** 48" SIREN
- **B** DT WALL CABINET
- **()** DIRECTIONAL TY/EO
- **D** DIRECTIONAL DT
- **B** DOS
- **MENU BOARD**
- **G** CLEARANCE BAR



#### **HILTONDISPLAYS**

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#### QID 22-60327

**JOB NAME** 

Starbucks 11630

#### LOCATION

1972 Washington St. Hanover, MA 02339

#### **CUSTOMER CONTACT**

#### SALESMAN / PM

Joe Nolasco

#### **DESIGNER**

**Brady Taylor** 

#### DWG. DATE

4-4-22

#### **REV. DATE / REVISION**

4-6-22 BT	
3-31-23 BT	
5-2-23 BT	
5-4-23/AS	

#### **SCALE**

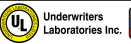
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#### FILE

2022/Starbucks/Locations/ Hanover MA/22-60327/ SB Hanover MA 22-60327

#### **DESIGN SPECIFICATIONS ACCEPTED BY:**

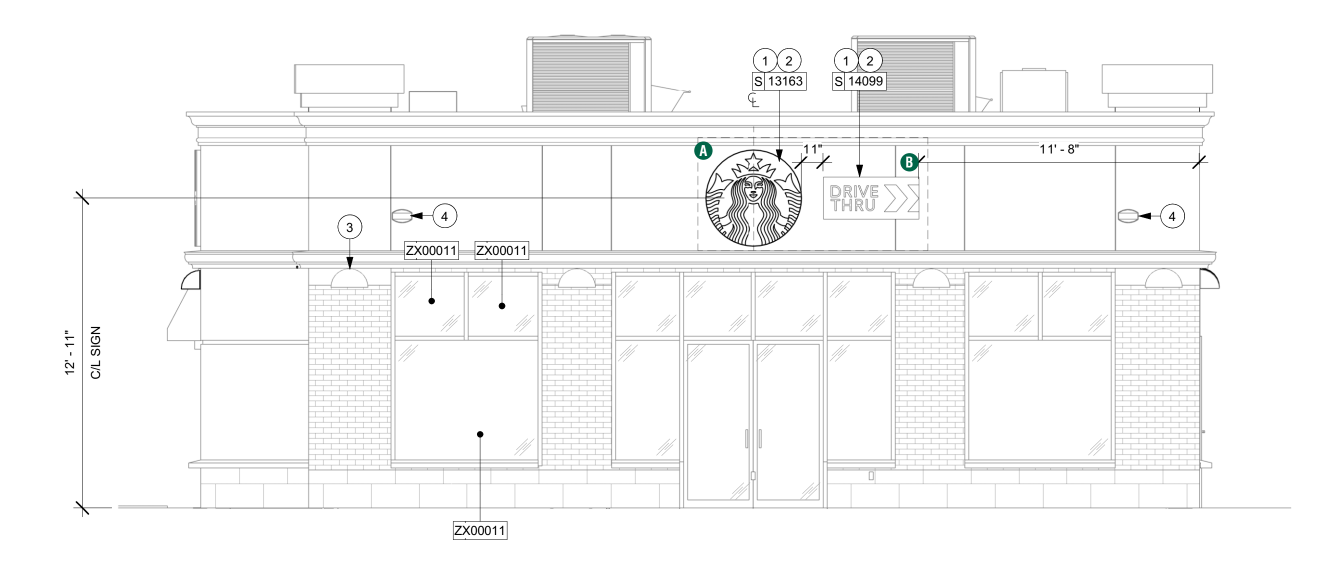
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#### **ELEVATION**

- A 48" SIREN
- **B** DT WALL CABINET
- **()** DIRECTIONAL TY/EO
- **D** DIRECTIONAL DT
- **B** DOS
- **MENU BOARD**
- **G** CLEARANCE BAR



## **SOUTH EXTERIOR ELEVATION**

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

#### **HILTONDISPLAYS**

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#### SALESMAN / PM

Joe Nolasco

**DESIGNER** 

**Brady Taylor** 

DWG. DATE

4-4-22

#### **REV. DATE / REVISION**

4-6-22 BT	
3-31-23 BT	
5-2-23 BT	
5-4-23/AS	

#### **SCALE**

As Noted

#### FILE

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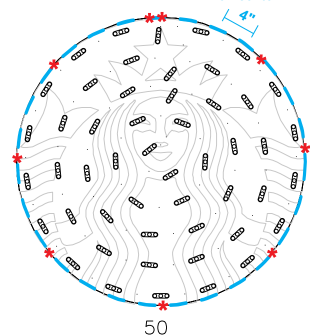
#### S/F EXTERIOR TRIMLESS FLEX FACE SIREN WALL SIGN

Qty. 1 SBC-S13163-48-FF



# Excellart Face Retention clips spaced at 4" on center.





\* #6 PAN HEAD SCREWS

- 1) ACTUAL CHANNEL LETTER POPULATION AND PRODUCT PLACEMENT MAY VARY FROM THIS LAYOUT
- 2) PRISM ENLIGHTEN WHITE 6500K LAID OUT AT 1.5 MODULES PER FOOT, 5.0" ON CENTER
- 3) EACH 60W3 POWER SUPPLY CAN RUN UP TO 72 PRISM ENLIGHTEN WHITE 6500K MODULES
- 4) LAYOUT BASED ON A 2.125" CAN DEPTH
- 5) DIMENSIONS ARE IN INCHES UNLESS STATED OTHERWISE
- 6) 701269-6WEJ1-MB WATTS PER MODULE: .75
- 7) PRIMARY SYSTEM POWER: 46.88 WATTS
- 8) LED MODULE POWER USAGE (secondary): 57.90 WATTS

ESTIMATED PRODUCT B.O.M. PER SIGN:

50 Each Prism Enlighten White 6500K Modules — 34'

PN: 701269-6WEJ1-MB

1 Each 60C2 (Damp/Dry locations) or 60W3 (Wet location) 60W Power Supply 12VDC

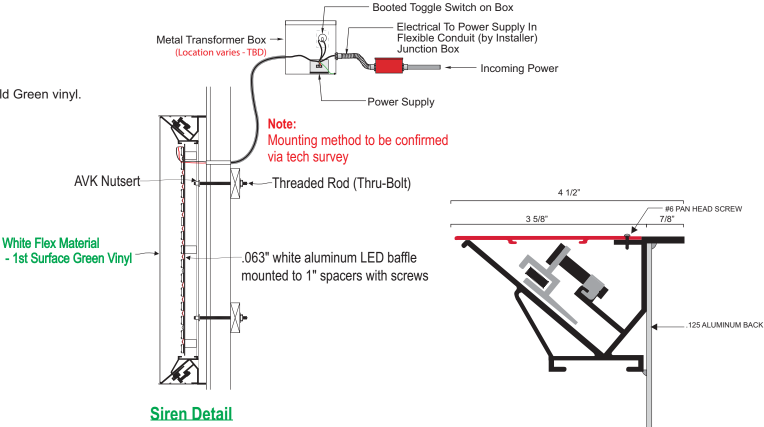
Each 100' Roll of Jacketed Cable

#### FRONT VIEW

Scale: 3/4" = 1' (11x17 Paper)

#### Specifications:

- A Single face internally illuminated Excellart EC-Flex Standard flex face cabinet with bleed trim cover.
- (B) White 3M 19 oz Panagraphics III Flex Faces with 3M 3630-126 Dark Emerald Green vinyl. Face retention clips spaced every 4".
- Interior of cabinet painted reflective white and exterior painted satin black.
- Internally illuminated with 6500K Sloan Prism Enlighten LEDs with remote power supply.
- 1/4" drain holes located at the bottom of cabinet as required by UL 48 for Electric Signs.
- **(F)** Drain holes to be covered with drain hole covers to reduce light leaks.



> <	PMS/PAINT	VINYL	
	PMS 3425 C	3M 3630-126	
	SATIN BLACK	NA	

NA

PMS WHITE

**COLOR LEGEND** 

Excellart EC-Flex Standard with Bleed Trim Cover

#### **HILTONDISPLAYS**

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#### QID 22-60327

**JOB NAME** 

Starbucks 11630

#### LOCATION

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#### **CUSTOMER CONTACT**

#### SALESMAN / PM

Joe Nolasco

#### **DESIGNER**

**Brady Taylor** 

#### DWG. DATE

4-4-22

#### **REV. DATE / REVISION**

4-6-22 BT	
3-31-23 BT	
5-2-23 BT	
5-4-23/AS	

#### **SCALE**

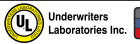
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#### FILE

2022/Starbucks/Locations/ Hanover MA/22-60327/ SB Hanover MA 22-60327

#### DESIGN SPECIFICATIONS ACCEPTED BY:

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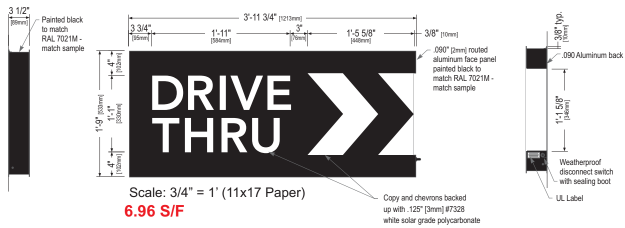




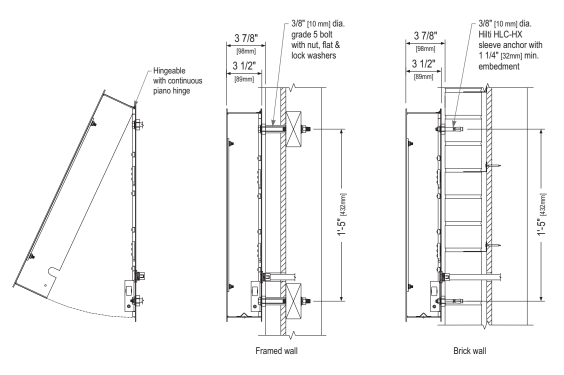
#### 48" DT WALL SIGN-RH

Qtv. 1 SBC-S14099-SL





Left Side View **Front Elevation View Right Side View** 



**Service Position View** NOT TO SCALE

**Section View at Installation Detail** NOT TO SCALE

	COLOR LEGEND				
><	PMS/PAINT	VINYL			
	PMS 3425 C	3M 3630-76			
	RAL 7021M	3M 3630-22			
	PMS WHITE	3M 3630-20/ 7725-10 TRANSLUCENT OPAQUE			
	PMS 369 C	NA			
REFL. WHITE		3M 680-10			

#### **Sign Specifications:**

#### Cabinet:

- Fabricated .090" [2mm] aluminum housing painted black to match RAL 7021M with 3M #180-10 white vinyl end cap as shown.
- Directional copy and chevrons backed up with .125" white polycarb. All polycarb face elements to be attached to aluminum face panel with weld studs.
- Welded aluminum construction with no visible fasteners. Fasteners retaining the hinged face will be located on the bottom such that they are not visible. All fasteners used in the assembly of internal components shall be coated to prevent corrosion.
- Internal structure of cabinet shall be per approved shop drawings.
- Graphic elements are internally illuminated using Sloan Prism Enlighten LEDs. LED's to be mounted on back panel with self-contained power supply. All electrical components are removable for service.

- Sign must meet all regulations in the National Electric Code as well as any local or state electrical codes.
- As per NEC 600.6, sign is equipped with a service disconnect switch.
- Sign must be listed as an Electric Sign per Underwriters Laboratories UL48 and/or CSA and bear the appropriate UL, CUL or CSA relevant certification marks. Primary power by electrical contractor per NEC.

Size	Sq. Ft.1	Sq. Ft. <sup>2</sup>	Volts	Amps
21"	4.52	6.96	120/277	0.85

<sup>1:</sup> Figured as illuminated center part

#### HILTONDISPLAYS

125 HILLSIDE DRIVE • GREENVILLE SC 29607 P 800 353 9132 • F 864 242 2204 www.hiltondisplays.com

#### QID 22-60327

**JOB NAME** 

Starbucks 11630

#### LOCATION

1972 Washington St. Hanover, MA 02339

#### **CUSTOMER CONTACT**

#### SALESMAN / PM

Joe Nolasco

#### **DESIGNER**

**Brady Taylor** 

#### DWG. DATE

4-4-22

#### **REV. DATE / REVISION**

4-6-22 BT	
3-31-23 BT	
5-2-23 BT	
5-4-23/AS	

#### **SCALE**

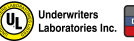
As Noted

#### FILE

2022/Starbucks/Locations/ Hanover MA/22-60327/ SB Hanover MA 22-60327

#### **DESIGN SPECIFICATIONS ACCEPTED BY:**

EST:	CLIENT:
SLS/PM:	LANDLORD:





<sup>2:</sup> Figured as complete signage

#### **46" ILLUMINATED DIRECTIONAL TYEO** SBC-S14091-SL Qty. 1 G 2'-1" 1'-8 5/16" Painted black to match -1'-2 5/8<del>"</del>---10 13/16<del>" →</del>|<del>| 8</del> 15/16"→ RAL 7021M -- .090'[2mm] routed aluminum face panel painted black to match RAL7021M -**THANK** YOU Copy backed up with 1/8" White polycarb located under Weatherproof cabinet disconnect switch with sealing boot \_open 2'-3" 2" x 3" aluminum tube painted to match RAL 7021M - match sample '-5 3/16" .063"[2mm] aluminum base cover painted black to match RAL 7021M - match sample 7 1/8" Scale: 3/4" = 1' (11x17 Paper) 1'-5 5/8" [448mm] ──

Store Side View

**Rear Elevation View** 

Front Elevation View

#### Sign Specifications:

Fabricated .090" Aluminum cabinet painted black to match RAL 7021 as shown.

Directional copy and graphics backed up with 1/8" white polycarbonate.

All polycarbonate face elements to be attached to interior face panels with welded studs.

All interior portions of sign cabinet painted white.

Graphic elements illuminated with Sloan Prism

attached to interior face panels with welded studs.
All interior portions of sign cabinet painted white.
Graphic elements illuminated with Sloan Prism
Enlighten LEDs. LEDs mounted on internal baffle
with self contained LED power supply. All components
accessible through face of cabinet.

#### Support:

Support structure to be welded aluminum tube and plate construction painted black to match RAL 7021 Plate to be constructed to be retro-fittable to existing sign foundations. All foundations new and used to be analyzed for suitability and must meet all local city or state code regulations.

	COLOR LEGEND			
$\times$	PMS/PAINT	VINYL		
PMS 3425 C		3M 3630-76		
	RAL 7021M	3M 3630-22 3M 3630-20/ 7725-10 TRANSLUCENT OPAQUE		
	PMS WHITE			
	PMS 369 C	NA		
	REFL. WHITE	3M 680-10		

**Street Side View** 

Size	Sq. Ft. <sup>1</sup>	Sq. Ft. <sup>2</sup>	Volts	Amps
46" (1168mm)	2.60	7.99	120	0.85

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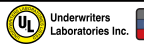
As Noted

#### FILE

2022/Starbucks/Locations/ Hanover MA/22-60327/ SB Hanover MA 22-60327

#### **DESIGN SPECIFICATIONS ACCEPTED BY:**

EST:	CLIENT:
SLS/PM:	LANDLORD:



# Qty. 1 SBC OBC | Panied black to match | RAL 702/M - march sample | Rac routed aluminum | face panel paried black to match | RAL 702/M - march sample | R

Sign Specifications:

Fabricated .090" Aluminum cabinet painted black to match RAL 7021 with white end cap as shown. Directional copy and chevrons backed up with 1/8" white polycarbonate.

All polycarbonate face elements to be attached to interior face panels with welded studs. All interior portions of sign cabinet painted white. Graphic elements illuminated with Sloan Prism Enlighten LEDs. LEDs mounted on internal baffle with self contained LED power supply. All components accessible through face of cabinet.

#### Support:

Support structure to be circular concrete base Plate to be constructed to be retro-fittable to existing sign foundations. All foundations new and used to be analyzed for suitability and must meet all local city or state code regulations.

Scale: 1:16

# **SPECS TBD**

COLOR LEGEND			
$\times$	PMS/PAINT	VINYL	
	PMS 3425 C	3M 3630-76	
	RAL 7021M	3M 3630-22	
	PMS WHITE	3M 3630-20/ 7725-10 TRANSLUCENT OPAQUE	
	PMS 369 C	NA	
	REFL. WHITE	3M 680-10	

Size	Sq. Ft.1	Sq. Ft. <sup>2</sup>	Volts	Amps
46" (1168mm)	2.60	8.31	120	0.85

#### **HILTONDISPLAYS**

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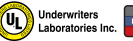
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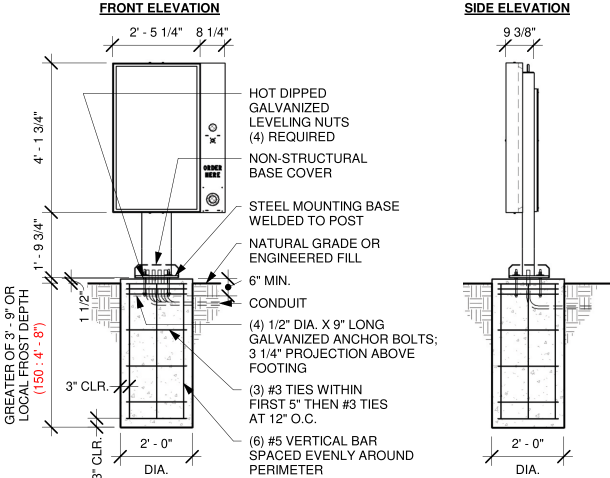
EST:	CLIENT:
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# **DOS** - **INSTALL ONLY** Note: - All steel shall be galvanized Qty. 1

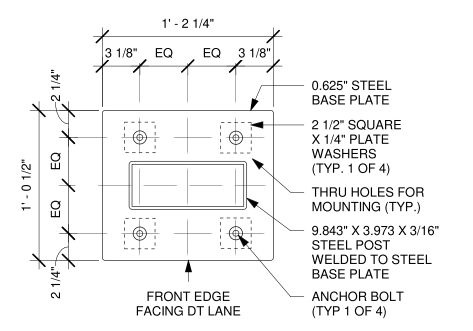




# DT DIGITAL ORDER SCREEN POST GROUND FOOTING

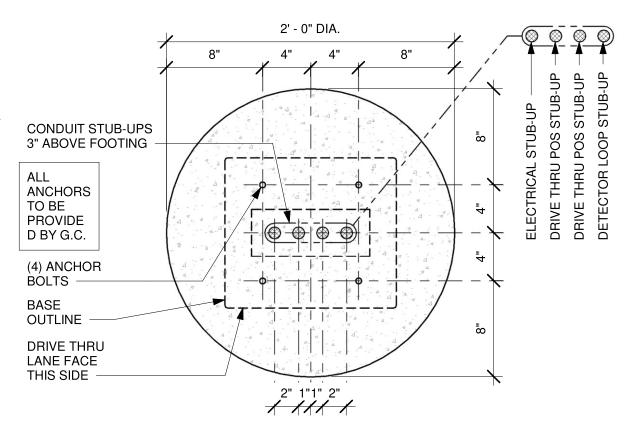
Scale: 3/8" = 1'-0"





### **BASE PLATE**

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



# **BOLT PATTERN (TOP VIEW)**

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

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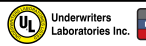
As Noted

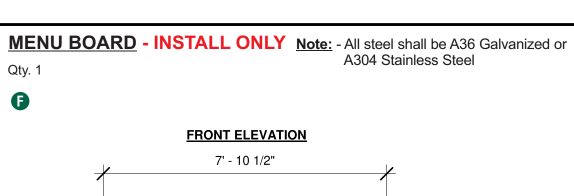
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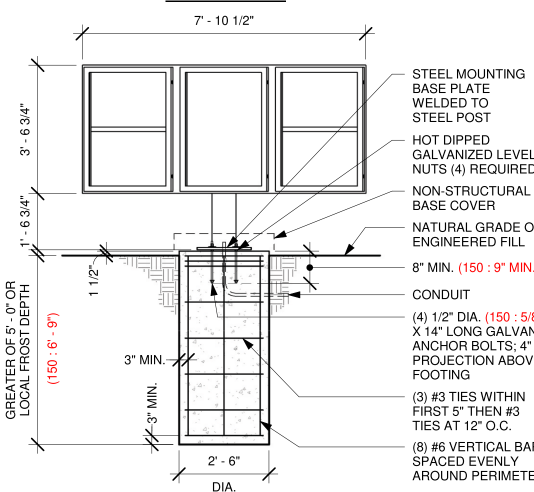
2022/Starbucks/Locations/ Hanover MA/22-60327/ SB Hanover MA 22-60327

#### **DESIGN SPECIFICATIONS ACCEPTED BY:**

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STEEL MOUNTING BASE PLATE WELDED TO STEEL POST

HOT DIPPED **GALVANIZED LEVELING** NUTS (4) REQUIRED

**BASE COVER** NATURAL GRADE OR

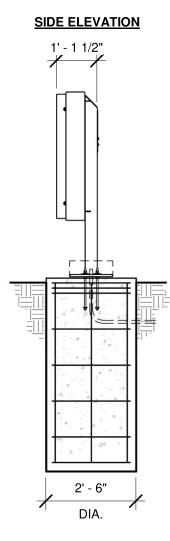
8" MIN. (150:9" MIN.)

#### CONDUIT

(4) 1/2" DIA. (150 : 5/8" DIA.) X 14" LONG GALVANIZED ANCHOR BOLTS; 4" PROJECTION ABOVE **FOOTING** 

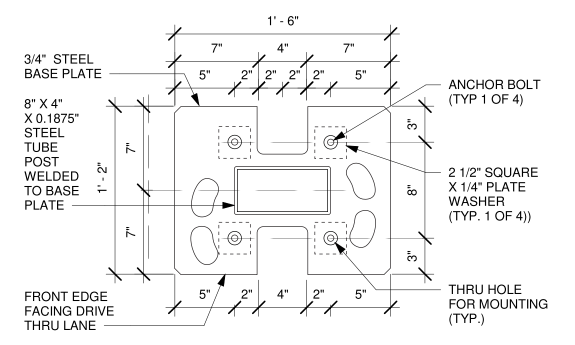
(3) #3 TIES WITHIN FIRST 5" THEN #3 TIES AT 12" O.C.

(8) #6 VERTICAL BAR SPACED EVENLY AROUND PERIMETER



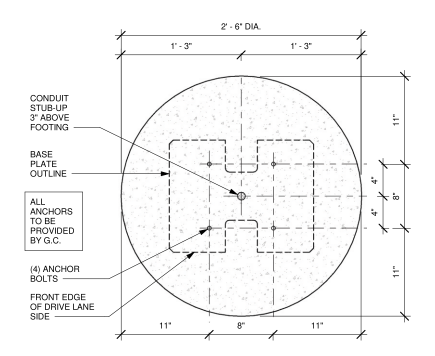






## **BASE PLATE**

scale: 1 1/2" = 1'



## **BOLT PATTERN (TOP VIEW)**

scale: 1" = 1'

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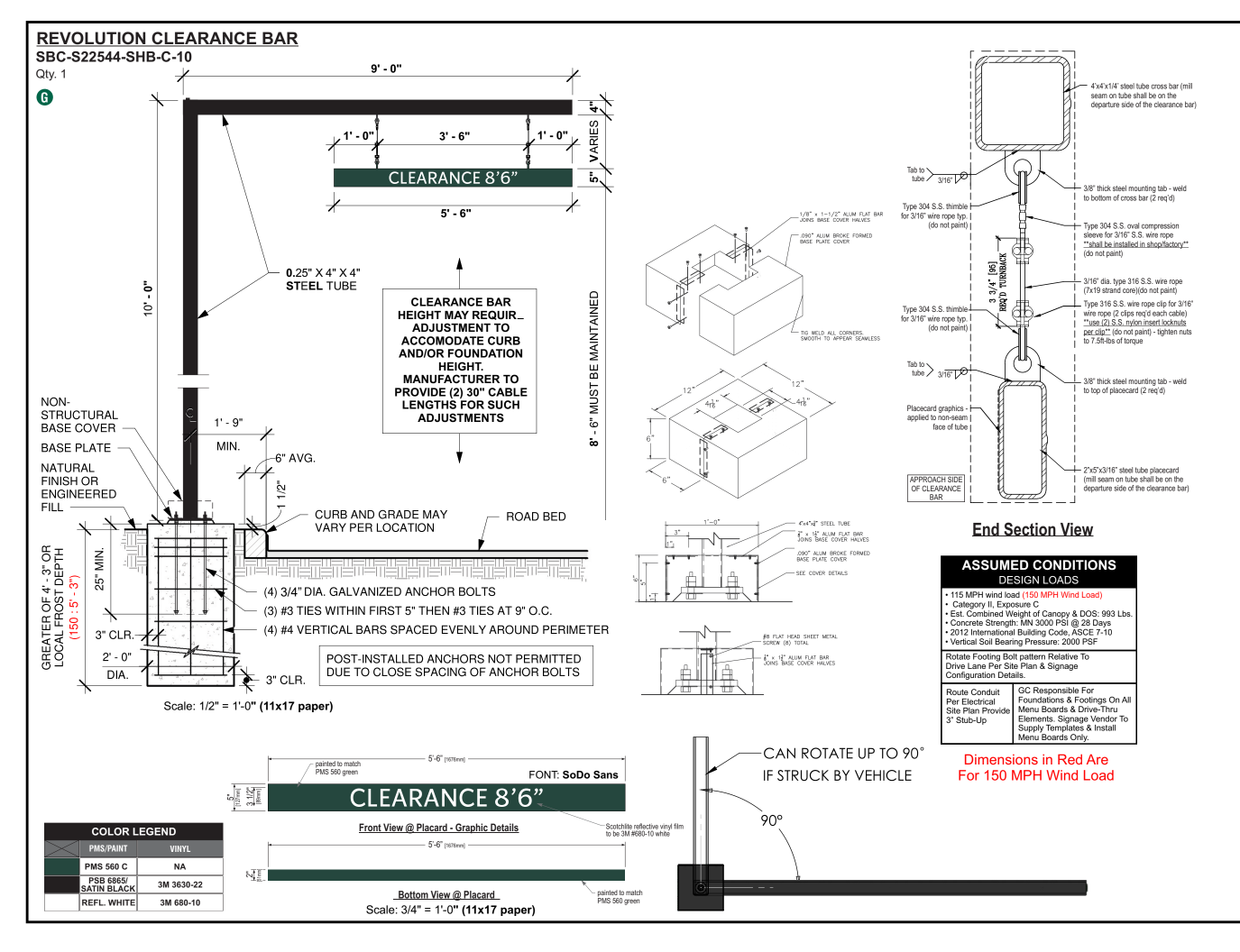
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