

New Bid Date and Time 3:00 PM, Wednesday, May 30, 2012

ADDENDUM 2

Project Name:	Hale Stadium Renovations	
	Tennessee State University	
Owner:	Tennessee Board of Regents	
Address:	Office of Facilities Development	
	Suite 664 (6 th Floor, southwest) Genesco	Office Park
	1415 Murfreesboro Road	- 文字 中國主要公共原目的的
City, State:	Nashville, TN 37217-2833	HIGH CHIL
Project Number	SBC #166/002-02-2011	
•	HFR# 2011171.00	33/2000
Date:	May 18, 2012	5/18/12
From:	HFR Design, Inc.	
	7101 Executive Center Drive, Suite 300	The bosed of the second s
	Brentwood, TN 37027	Chief OF TERSON

To: Prospective Bidders

This addendum forms part of the Contract Documents and modifies the original Bidding Documents dated April 25, 2012 and Addendum No 1, dated May 11, 2012, as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

This Addendum consists of 5 pages and the following attached Documents:

Bid Envelope Cover

Revised Specification Section:

Document 005213 – Agreement

Drawings (22"x34")(PLEASE NOTE THE DOCUMENTS LISTED BELOW REPLACE ORGINIAL DOCUMENTS UNLESS OTHERWISE NOTED):

G0.00: (No Changes from Original Issued) G1.00 C0.01: (No Changes from Original Issued)

C0.02: (No Changes from Original Issued)

1 page

4 pages

Hale Stadium Renovations 2011171 SBC #166/002-02-2011 Addendum 2 Page 2 of 5

> C0.03 C0.04 C1.00: (No Changes from Original Issued) C1.01 C1.02 C2.00: (No Changes from Original Issued) C2.01 C2.02 C2.03: (New Sheet) C2.04: (New Sheet) C2.05: (New Sheet) C2.06: (New Sheet) C2.07: (New Sheet) C4.01: (No Changes from Original Issued) C4.02 C4.03 C4.04 C4.05: (New Sheet) A1.01 A1.02 A1.03: (No Changes from Original Issued) A1.04: (No Changes from Original Issued) M1.01 E0.00 E0.01 E0.02 E1.01 E2.01

CHANGES TO THE BIDDING REQUIREMENTS:

- 2-1. Invitation to Bid Change the bid date and time to **3:00 PM, Wednesday, May 30, 2012.**
- 2-2. Bid Envelope cover Attach onto sealed envelope and fill in appropriately.

CHANGES TO CONDITIONS OF THE CONTRACT:

2-3. Document 005213 – Agreement: Delete Document as originally issues and replace with the attached document.

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CHANGES TO THE SPECIFICATONS:

- 2-4. Section 055000 Metal Fabrications: Add the following Article:
 - "2.6 Signage Structure
 - A. Provide support structure for "TIGERS" sign as indicated on Drawings.
 - B. Steel shall be as specified in this Section except do not hot galvanize.
 - C. Prepare surface and prime per Section 101400.
 - D. Field finish sign structure according to Section 099000."
- 2-5. Section 099000 Paints and Coatings: Add the following to Article 3.9 Schedule Exterior Surfaces;
 - "B. Cold Galvanized Metal, Shop Primed Gloss:
 - 1. Touch up with Organic Zinc Primer as required.
 - 2. Two coats of Alkyd, Exterior, Glass; finish coats. "
- 2-6. Section 101400 Signage: Modify as Follows: Reference Article 2.2.B Change to read as follows: "Produce cast or cut units with smooth...".
- 2-7. Section 101400 Signage:
 - A. Delete Paragraph 2.2.B.2.
 - B. Reference Article 2.2.C Delete items 2.2.C.2 and 2.2.C.3.
 - C. Reference Paragraph 2.5.C.2 Change to read as follows: "Primer: Organic Zinc Rich Primer: Green or reddish-gray; lead and chromate free; 61% solids by volume minimum; 83% minimum metallic zinc content by weight in dry applied film; 2.68 maximum lbs/gal VOC; 2.5 mils minimum DFT."
 - D. Add the following to Article 2.5.C Finishes, General;"3. Field painted under Section 090000."
- 2-8. Section 122413 Roller Window Shades: Add Paragraph Article 3.4 Schedules, to read as follows: "A. Provide 3 shades to span width of storefront. (1) with nominal dimension of 6'-0" wide X 3'-10" high and (2) with nominal dimension of 4'-4" wide X 3'-10" high."
- 2-9. Section 323223 Segmental Retaining Walls: Delete the section in its entirety.

CHANGES TO THE DRAWINGS:

2-10. Drawing G1.00: Delete drawing G1.00 as originally issued and replace with attached drawing dated 5/17/12

Hale Stadium Renovations 2011171 SBC #166/002-02-2011 Addendum 2 Page 4 of 5

- 2-11. Drawing C0.03: Delete note for removal of existing poles.
- 2-12. Drawing C0.04:
 - A. Add removal of pavement to driveway north of the east grandstand to accommodate electrical trenching and repair of pothole.
 - B. Add the removal of the existing 18" CMP in the bio-retention area.
- 2-13. Drawing C1.01:
 - A. Delete gate at top of access driveway, add post with chain per detail.
 - B. Add detail callout for stone column
 - C. Revised the detail callout for the removable bollards.
- 2-14. Drawing C1.02:
 - A. Add trench repair and asphalt overlay to driveway north of the east grandstand.
 - B. Add three trees to bio-retention area.
- 2-15. Drawing C2.01:
 - A. Connect 1" copper water line to ticket booth from existing water line.
 - B. Revise location of storm line connection for downspout.
- 2-16. Drawing C2.02: Revised limits, grading and added 12" perforated pipe for bio-retention area.
- 2-17. Drawing C2.03: Added sheet.
- 2-18. Drawing C2.04: Added sheet.
- 2-19. Drawing C2.05: Added sheet.
- 2-20. Drawing C2.06: Added sheet.
- 2-21. Drawing C2.07: Added sheet.
- 2-22. Drawing C4.02: Modified detail for handrail footing and paint requirements.
- 2-23. Drawing C4.03: Deleted detail for gate and replaced with detail for fence post with chain.
- 2-24. Drawing C4.04: Added detail for temporary construction entrance.
- 2-25. Drawing C4.05: Added sheet.

- 2-26. Drawing A1.01: Delete drawing A1.01 as originally issued and replace with attached drawing dated 5/17/12.
- 2-27. Drawing A1.02: Delete drawing A1.02 as originally issued and replace with attached drawing dated 5/17/12.
- 2-28. Drawing M1.01:
 - A. Revise location of through the wall unit per included drawing.
 - B. Add hose bib to south ticket booth.
- 2-29. Drawing E0.00: Revise all riser diagrams per included drawing.
- 2-30. Drawing E0.01: Revise electrical distribution to Ticket Booth, Scoreboard, and Concession Tent and revise light pole layout per included drawing.
- 2-31. Drawing E0.02: Revise electrical distribution to Ticket Booth, Scoreboard, and Concession Tent per included drawing.
- 2-32. Drawing E1.01: Revise specification of the E1A light pole per included drawing.
- 2-33. Drawing E2.01: Revise electrical receptacle for the air conditioner in the Ticket Booth per included drawing.

END OF ADDENDUM No. 2

	Tennessee essee Board of Regen	ts	STATE CUL	V & COMANUAL MARCH COMANUAL CO
PROJECT:				
	Project Number:			
Designe	r:			
	Time Date			
Any blan	k spaces may cause bid to be ι	unaccept	able and	rejected.
Bidder Address	Contractor License information: Provide complete information if license r		if Bidd	er unlicensed.
	cation applicable to Project		• /	
License expirati	ion date		\$(ar Limit
work. If Bidder in a category, subcontractor, bidder and lister is unlicensed, f	red for Electrical, Plumbing, HVAC, or Geothermal, Ma will perform that work with Bidder's own forces, fill in Bic write "None Required" in the space. If acceptance of so indicate. Provide state contractor license number, e ed subcontractors. If value of subcontractor's work is su ill in "N/A" in the license number column, but still fill in na nsing and other legal transactions, without embellishmer	Ider's name as alternate or co expiration date, ch that no licen ame. Please pro	subcontractor. mbination of a and applicable se is required,	If there is no work lternates changes classifications for and subcontractor
Subcontra	ctors to be used on this Project: Name	Provide the foll License Number	lowing for each liste Expires	d subcontractor Classification
Electrical	Name		Expires	
Plumbing				
HVAC				
Geothermal				
Masonry				

This Bid Envelope approved for public opening _____

Signature of Designer or their representative





Between Owner and Contractor

where the Basis of Payment is a STIPULATED SUM

Use only with the coordinated documents identified in the current **Designers' Manual** for projects of the State Building Commission of Tennessee and the Tennessee Board of Regents

AGREEMENT

made as of the

day of

in the year of

BETWEEN the Owner:	STATE OF TENNESSEE
via the Contracting Agency:	Tennessee Board of Regents

and the Contractor:

the Project:

the Designer:

The Owner and the Contractor agree as set forth below.

ARTICLE 1 THE WORK AND THE CONTRACT DOCUMENTS

- **1.1** The Contractor shall perform all the Work required by the Contract Documents for the Project identified on page one.
- **1.2** The Contract Documents are identified in the Conditions of the Contract (General, Supplementary, and other Conditions). These form the Contract and constitute the entire agreement between the Owner and the Contractor, and are as fully a part of the Contract as if attached to this Agreement or repeated herein. An enumeration of the Contract Documents appears in paragraph 1.4.
- **1.3** Terms used in this Agreement which are defined in the Conditions of the Contract shall have the meanings designated in those Conditions.
- **1.4** The Contract Documents, except for Modifications issued after execution of this Agreement, are enumerated as follows:

ARTICLE 2 TIME OF COMMENCEMENT AND SUBSTANTIAL COMPLETION

- **2.1** The Work to be performed under this Contract shall be commenced on the date stipulated in the Notice to Proceed; and, subject to authorized adjustments, Substantial Completion shall be achieved
- **2.2** Liquidated Damages, as set forth in paragraph 9.12 of the Conditions of the Contract, are

ARTICLE 3 CONTRACT SUM

- **3.1** The Owner shall pay the Contractor in current funds for the performance of the Work, subject to additions and deductions by Change Order as provided in the Contract Documents, the Contract Sum of
- **3.2** The Contract Sum is determined as follows:

3.3 The following Unit Prices will be used as specified:

This Agreement entered into as of the day and year first written above as witnessed:

BY CONTRACTOR:

Signature:	
Name:	
Title:	
AND BY OWNER:	STATE OF TENNESSEE Tennessee Board of Regents
APPROVED:	
APPROVED:	
APPROVED:	
BY:	

END of AGREEMENT FORM for the Project titled:

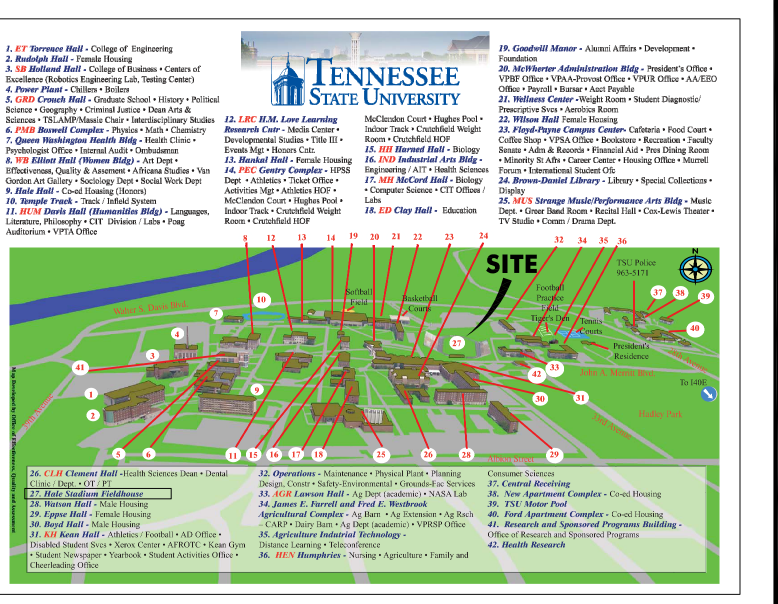
TENNESSEE BOARD of REGENTS HALE STADIUM RENOVATIONS, NORTH AND SOUTH ENTRIES for TENNESSEE STATE UNIVERSITY

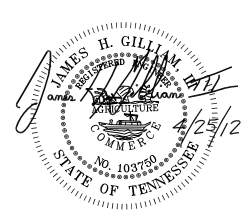
at

NASHVILLE, TENNESSEE APRIL 25, 2012 SBC NO 166/ 001-02-2011 HFR PROJECT NO. 201171.00









ABBREVIATIONS

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ΔFF	ABOVE FINISHED FLOOR
ACT	ACOUSTICAL TILE
	ACOUSTICAL TILE
ADD'L.	
ADJ.	ADJUSTABLE
ADMIN.	ADMINISTRATION
ALUM.	ALUMINUM
APPRO)	(. APPROXIMATE
B/B	BALLED AND BURLAPPED
BR.	BARE ROOT
BRKT.	BRACKET
BRKTS.	BRACKETS
B.W.	BOTTOM OF THE WALL
C'SNK	COUNTERSUNK
C.B.	CATCH BASIN
C.J.	CONTROL JOINT
C.M.U.	CONCRETE MASONRY UNIT
C.T.	CERAMIC TILE
CAB.	CABINET
CLG.	CEILING
CLO.	CLOSET
	COLUMN
COL.	
COMP.	COMPUTER
CONC.	CONCRETE
CONF.	CONFERENCE
	CONSTRUCTION
CONT.	CONTINUOUS
CORR.	CORRIDOR
CNTR.	COUNTER
DIA.	DIAMETER
DIM.	DIMENSION
DISP.	DISPENSER
DS I	DOWN SPOUT
DTL.	DETAIL
DWGS.	DRAWINGS
-	EXPANSION JOINT
E.J.	ELECTRIC WATER COOLER
EA.	EACH
	ELECTRICAL
	ELEVATION
ENCL.	ENCLOSURE
EQUIP.	EQUIPMENT
EXIST.	EXISTING
	EXPOSED, EXPANSION
	EXTERIOR
	FLOOR DRAIN
	FIRE EXTINGUISHER CABINET
	FINISH FLOOR ELEVATION
	FOLD DOWN SEAT
FH	FIRE HYDRANT
FIN.	FINISH
FLR.	FLOOR
FOB	FACE OF BRICK
FTG.	FOOTING
	GRAB BAR
GA.	
GAL.	GALLON
GALV.	GALVANIZED
	GENERAL
GYP.	GYPSUM
). GYPSUM BOARD
H.A.C.	
H.B.	HOSE BIBB
H.M.	HOLLOW METAL
НСМ	HANDICAPPED MIRROR
HD.	HEAD
	HARDBOARD
INSUL.	INSULATION
INT.	INTERIOR
	INVERT
JT.	JOINT
KIT.	KITCHEN
LAV.	LAVATORY
LAB.	LABORATORY
LKR.	LOCKER
LVS.	LEAVES
M.O.	MASONRY OPENING
M.T.	METAL THRESHOLD
MACH.	MACHINE
MAINT.	MAINTENANCE
MANG.	MANAGEMENT
MATL	MATERIAL
MAX.	MAXIMUM
MECH.	MECHANICAL

MFR. MANUFACTURE MGT. MANAGEMENT MH. MANHOLE MINIMUM MIN. MIRROR MIR. MISC. MISCELLANEOUS MTD. MOUNTED MTL. METAL N.I.C. NOT IN CONTRACT NOMINAL NOM. 0.C. ON CENTER 0.D. OVERFLOW DRAIN 0.F.E. OWNER FURNISHED EQUIPMENT 0.F.C.I. OWNER FURNISHED, CONTRACTOR INSTALLED 0.F.O.I. OWNER FURNISHED, **OWNER INSTALLED** OPER. OPERATIONS OPNG. OPENING OPP. OPPOSITE P.R.V. POWER ROOF VENTILATOR P.T. PRESSURE TREATED PART'N(S) PARTITION(S) PL/PLAS. PLASTER PLAS. LAM. PLASTIC LAMINATE PLY. WD. PLYWOOD PREP. PREPARATION PREV. PREVENTIVE PTD PAPER TOWEL DISPENSER PTD/D PAPER TOWEL DISPENSER/DISP. QUARRY TILE Q.T. RADIUS R.D. ROOF DRAIN R.O. ROUGH OPENING RECPT. RECEPTION REF. REFRIGERATOR REF. REFER REINF. REINFORCING, REINFORCED REQ'D REQUIRED ROOM RM. RAIN WATER LEADER RWL S.& R. SHELF AND ROD SANITARY SAN SCUPPER SC SANITARY SEWER SS S.S./ S/S STAINLESS STEEL SB SPLASH BLOCK SCHD. SCHEDULE SCR SHOWER (DRESSING) CURTAIN ROD SD SOAP DISH SEC. SECTION SGNL./SIG. SIGNAL SHLVG. SHELVING SIM. SIMILAR SPEC. SPECIAL SPEC.(S) SPECIFICATION(S) SSS STAINLESS STEEL SHELF STD. STANDARD STL. STEEL STO./STOR. STORAGE STRUCT. STRUCTURAL SYS./SYST. SYSTEM TOIL. TOILET TB TOWEL BAR TOP OF CURB TABLE TBL. TECH. TECHNICIAN TELEPHONE TEL. THICK THK. THKNS. THICKNESS TLT. TOILET TOILET PAPER HOLDER TPH TRAIN. TRAINING TRANS. TRANSFORMER TREAT. TREATMENT TYP. TYPICAL UNEXPD. UNEXPOSED VEST. VESTIBULE W.C./WC WHEEL CHAIR W.H.F.E. WALL HUNG FIRE EXTINGUISHER W/ WITH WOOD WD. WATERPROOF(ING) WP. TOP OF WALL T.W.

BUILDING DATA

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SEISMIC DESIGN DATA:

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PROJECT SCOPE SITE UPGRADES INCLUDING WALKS, RAMPS, AND STAIRS AND NEW TICKET BOOTHS FOR NORTH AND SOUTH ENTRANCES. TICKET BOOTHS ARE NOT SPRINKLERED. APPLICABLE CODES - STATE 2006 INTERNATIONAL BUILDING CODE (IBC) 2006 INTERNATIONAL FIRE CODE (IFC) 2006 NFPA 101 LIFE SAFETY CODE (LSC) 2006 INTERNATIONAL MECHANICAL CODE 2006 INTERNATIONAL FUEL GAS CODE 2006 INTERNATIONAL PLUMBING CODE 2008 EDITION NFPA 70 NATIONAL ELECTRIC CODE 1991 AMERICAN DISABILITIES ACT (ADA) W/1996 AMENDMENTS BUILDING DATA (TICKET BOOTH ONLY) OCCUPANCY: BUSINESS IBC: 304 LSC: CHAPTER 38 BUILDING AREA AND HEIGHT TICKET BOOTH = 201 SQ. FT. TWO BUILDINGS FOR TOTAL OF 402 SQ. FT. BUILDING HEIGHT = 11'-6"CONSTRUCTION TYPE: IBC TABLE 601 TYPE II-B LSC: 31.1.6 NO SPECIAL REQUIREMENTS STRUCTURAL PROTECTION REQUIREMENTS PER IBC TABLE 601 = 0 RATING OCCUPANT LOADS IBC TABLE 1004.1.1 LSC TABLE 7.3.1.2 BUSINESS = 100 SF/PERSONACTUAL = 4 PER BUILDINGEGRESS REQUIREMENTS TRAVEL DISTANCE TO EXIT $IBC \ 1016.1 = 200 \ FT.$ LSC 38.2.6.2 = 200 FT. LOAD VALUES - STAIRS, HANDRAILS, AND GUARDRAILS VALUES ARE FROM DIVISION 5 OF THE PROJECT MANUAL AND MAY EXCEED MINIMUM CODE REQUIREMENTS STAIRS (IBC TABLE 1607.1) 40 PSF UNIFORM LOAD 300 PSF ON 4 SQ. IN. OF TREAD HANDRAILS (IBC 1607.7) UNIFORM LOAD = 50 PLF APPLIED IN ANY DIRECTION ALONG TOP OF RAIL CONCENTRATED LOAD = 250 POUNDS CONCENTRATED LOAD = 200 POUNDS (PER IBC)GUARDRAILS (IBC 1607.7) UNIFORM LOAD = 50 PLF APPLIED HORIZONTALLY WITH 110 PLF APPLIED VERTICALLY TO TOP OF RAIL CONCENTRATED LOAD = 250 POUNDS CONCENTRATED LOAD = 200 POUNDS (PER IBC)CONCENTRATED LOAD = 250 POUNDS HORIZONTAL LOAD APPLIED TO A ONE SQ. FOOT AREA; INCLUDING INTERMEDIATE RAILS

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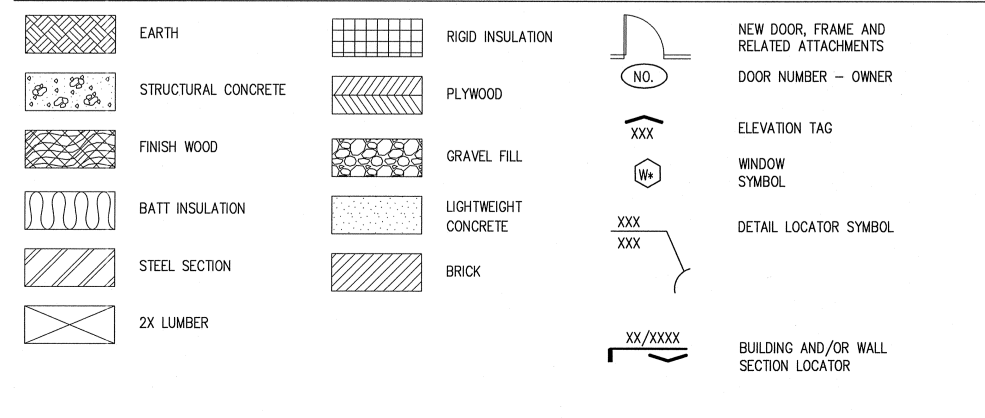
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SYMBOLOGY

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PROJECT TEAM

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OWNER TENNESSEE BOARD OF REGENTS Trish Whitlock Trish.Whitlock@tbr.edu P 615.366.4476 UNIVERSITY TENNESSEE STATE UNIVERSITY Coargo Harring Presidet Manager

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<u>UNIVERSITY</u> TENNESSEE STATE UNIVERSITY George Herring, Project Manager George.Herring@tnstate.edu P 615.963.1374

ARCHITECT HART FREELAND ROBERTS, INC. Steve Griffin, AIA, Senior Vice President sgriffin@hfrdesign.com P 615.370.8500

<u>CIVIL ENGINEER</u> HART FREELAND ROBERTS, INC. Jim Gilliam, P.E., Vice President jgilliam@hfrdesign.com P 615.370.8500

- STRUCTURAL ENGINEER HART FREELAND ROBERTS, INC. Brian Crump, P.E., Senior Vice President bcrump@hfrdesign.com P 615.370.8500
- MECHANICAL ENGINEER I.C. THOMASSON ASSOCIATES, INC. David Peters, P.E. dpeters@icthomasson.com P 615.346.3400

ELECTRICAL ENGINEER I.C. THOMASSON ASSOCIATES, INC. Erich Vierkant, P.E. evierkant@icthomasson.com P 615.346.3400

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FOUNDATION DESIGN IS BASED ON THE FOLLOWING DESIGN ASSUMPTIONS:

 A. ALLOWABLE SOIL BEARING PRESSURE (FOR WALL FOOTINGS)_____2,500 PSF
 B. ALLOWABLE SOIL BEARING PRESSURE (FOR SPREAD FOOTINGS)____2,500 PSF
 C. SITE GRADING:

- 1. ALL ORGANIC MATERIAL SHALL BE STRIPPED
- 2. EXPOSED SUBGRADE SHALL BE PROOFROLLED TO DETECT SOFT AREAS
 3. PROOFROLLING SHALL BE DONE WITH A HEAVILY LOADED DOUBLE AXLE DUMPTRUCK AND OBSERVED BY A GEOTECHNICAL ENGINEER
- 4. WHERE SOFT AREAS, ORGANIC MATERIAL, OR HIGHLY PLASTIC CLAYS ARE ENCOUNTERED DURING THE PROOFROLLING, THE AREA SHALL BE UNDERCUT AND REPLACED WITH COMPACTED ENGINEERED FILL PLACED IN LAYERS NOT TO EXCEED 8". THIS FILL SHALL BE COMPACTED TO A MINIMUM OF 98% STANDARD PROCTOR DENSITY (ASTM D-698)
- 2. THE FOOTING EXCAVATIONS SHALL BE MADE IN NEAT LINES AND SHALL BE FREE OF LOOSE OR WET MATERIALS. CONCRETE MAY BE PLACED DIRECTLY AGAINST THE SOIL WITHOUT FORMING.
- 3. FOOTINGS SHALL BE INSPECTED BY A SOILS ENGINEER PRIOR TO PLACING CONCRETE IN ORDER TO ENSURE THAT THE BEARING SURFACES ARE CONSISTENT WITH DESIGN ASSUMPTIONS.
- 4. WHERE SOFT AREAS ARE ENCOUNTERED, THE AREA SHALL BE UNDERCUT AS REQUIRED AND REPLACED WITH COMPACTED FILL OR CONCRETE. THE FILL SHALL BE PLACED IN LAYERS NOT TO EXCEED 8" AND SHALL BE COMPACTED TO A MINIMUM OF 98% STANDARD PROCTOR DENSITY (ASTM D-698).
- 5. FOOTINGS TO BEAR ON FIRM UNDISTURBED EARTH OR ON ENGINEERED FILL COMPACTED TO 98% STANDARD PROCTOR, NOT ON DEBRIS OR TOPSOIL. IF ROCK IS ENCOUNTERED IN ORIGINAL EARTH, EXCAVATE TO 12" BELOW THE BOTTOM OF THE FOOTING AND PROVIDE 12" COMPACTED EARTH FILL.

GENERAL NOTES

DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTIONS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLARIFICATION BEFORE CONTINUING WITH CONSTRUCTION.

THE CONTRACTOR SHALL VERIFY ON THE SITE, ALL DIMENSIONS AND EQUIPMENT LOCATIONS.

DIMENSIONS FOR NEW CONSTRUCTION ARE TO FACE OF FINISH OF WALL AND CENTERLINE OF COLUMNS. DIMENSIONS INDICATE NOMINAL DIMENSIONS RATHER THAN ACTUAL DIMENSIONS.

ALL WOOD BLOCKING INSIDE BUILDING SHALL BE FIRE RESISTANT TREATED. ROOF BLOCKING SHALL BE PRESSURE TREATED.

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PROVIDE BLOCKING WHERE REQUIRED TO SUPPORT EQUIPMENT AND MISCELLANEOUS ITEMS, I.E., TYPICAL CASEWORK, CABINETS, AND RELATED ITEMS.

MATERIAL CONTAINING ASBESTOS OR PCB WILL NOT BE PERMITTED TO BE INCORPORATED INTO THIS PROJECT.

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INDEX OF DRAWINGS

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	<u>GENERAL</u> G0.00 G1.00	COVER SHEET GENERAL PROJECT INFORMATION
$\hat{\gamma}$	CIVIL C0.01 C0.02 C0.03 C0.04 C1.00 C1.01 C1.02 C2.00 C2.01 C2.02 C2.03 C2.04 C2.05 C2.06 C2.07 C4.01 C4.02 C4.03 C4.04 C4.05	EXISTING CONDITIONS GENERAL NOTES SITE DEMOLITION PLAN SOUTH ENTRY PLAZA SITE DEMOLITION PLAN NORTH ENTRY OVERALL SITE PLAN SITE PLAN, SOUTH ENTRY/ PLAZA SITE PLAN, NORTH ENTRY OVERALL GRADING AND DRAINAGE PLAN GRADING AND DRAINAGE PLAN, SOUTH ENTRY PLAZA GRADING AND DRAINAGE PLAN, NORTH ENTRY INITIAL EROSION CONTROL PLAN SOUTH ENTRY PLAZA INITIAL EROSION CONTROL PLAN NORTH ENTRY PLAZA CONSTRUCTION EROSION CONTROL PLAN NORTH ENTRY/PLAZA CONSTRUCTION EROSION CONTROL PLAN NORTH ENTRY/PLAZA SITE DETAILS SITE DETAILS SITE DETAILS SITE DETAILS SITE DETAILS
	ARCHITECTUI A1.01	<u>RAL</u> SOUTH PLAZA GATE

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A1.01	SOUTH PLAZA GATE
A1.02	NORTH PLAZA GATE
A1.03	DETAILS
A1.04	DETAILS

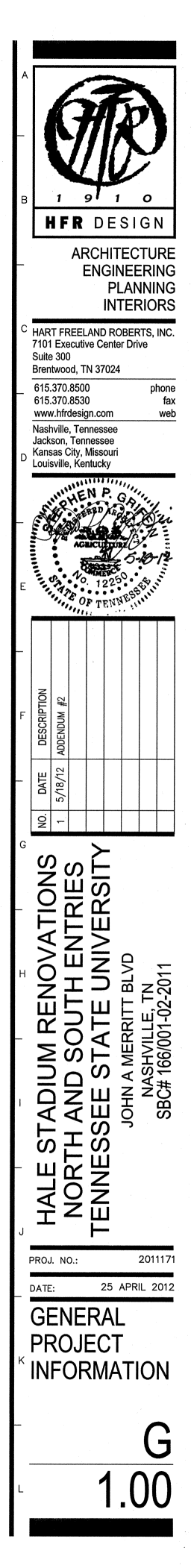
MECHANICAL

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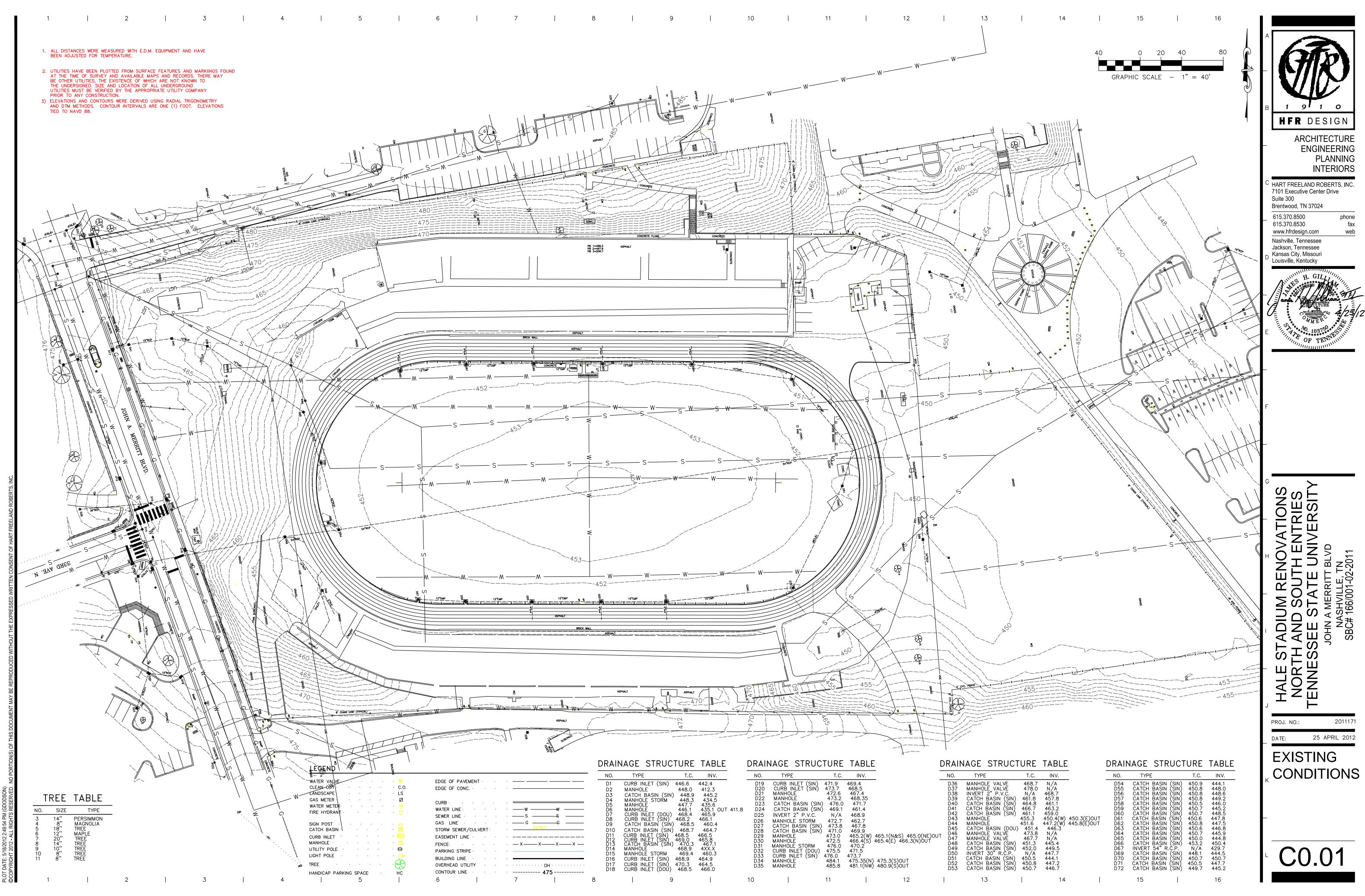
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M1.01	MECHANICAL-	FLOOR	PLANS
ELECTRICAL			

the second s	
E0.00	ELECTRICAL- LEGEND
E0.01	ELECTRICAL- SITE PLAN
E0.02	ELECTRICAL- SITE PLAN
E1.01	LIGHTING- FLOOR PLANS
E2.01	POWER & SYSTEMS- FLOOR PLANS



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11171\C\C-Shts-2011171.dwg, C001, 5/18/2012 2:49:51

- DEMOLITION NOTES
- 1. DEMOLITION AND REMOVAL OPERATIONS SHALL COMMENCE ONLY AFTER ALL EROSION AND SEDIMENTATION CONTROL MEASURES ARE IN PLACE AND FUNCTIONAL.
- 2. PROVIDE NEAT AND STRAIGHT SAW CUTS OF EXISTING PAVEMENT ALONG ALL LIMITS OF PAVEMENT DEMOLITION.
- 3. ALL DEMOLISHED MATERIALS BECOME THE PROPERTY OF THE CONTRACTOR UNLESS
- OTHERWISE DESIGNATED. DISPOSE OF OFF THE OWNER'S PROPERTY IN A LEGAL MANNER 4. ALL PAVEMENT BASE COURSES, SIDEWALK, CURBS, BUILDINGS, FOUNDATIONS, ETC. IN THE AREA TO BE REMOVED SHALL BE REMOVED TO FULL DEPTH. EXISTING BASE COURSE MATERIALS MAY BE WORKED INTO THE NEW PAVEMENT OR BUILDING SUBGRADE PROVIDED THAT THE GRADATION, CONSISTENCY, COMPACTION, SUBGRADE CONDITION, ETC. ARE IN ACCORDANCE WITH THE SPECIFICATIONS. BASE COURSE MATERIALS SHALL NOT BE WORKED INTO THE SUBGRADE OF AREAS TO RECEIVE PLANTING.
- 5. CONTRACTOR SHALL OBTAIN ALL PERMITS REQUIRED FOR EXECUTION OF THE WORK.
- 6. THE CONTRACTOR SHALL USE WATER SPRINKLING AND OTHER SUITABLE METHODS AS NECESSARY TO CONTROL DUST AND DIRT CAUSED BY THE DEMOLITION WORK.
- 7. ALL ITEMS OF CONSTRUCTION REMAINING AND SPECIFICALLY MENTIONED THAT INTERFERE WITH THE NEW CONSTRUCTION SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE DESIGNER.
- CONTRACTOR SHALL PROVIDE PROTECTION TO ALL STREETS, FENCES, TREES, UTILITIES AND STRUCTURES THAT ARE TO REMAIN. CONTRACTOR-CAUSED DAMAGE SHALL BE REPAIRED TO MATCH EXISTING AT NO ADDITIONAL COST TO THE OWNER.
- 9. CAVITIES LEFT BY STRUCTURE REMOVAL SHALL BE BACKFILLED WITH SATISFACTORY MATERIAL AND COMPACTED TO 98% OF MAXIMUM DENSITY PER ASTM D698.
- 10. CONTRACTOR SHALL LOCATE AND MARK ALL EXISTING UTILITIES PRIOR TO COMMENCING WORK. COORDINATE WITH LOCAL UTILITY COMPANIES PRIOR TO UTILITY DISCONNECT.
- 11. NOTIFY LOCAL UTILITY LOCATOR SERVICE OF INTENDED DEMOLITION OPERATIONS. SEE GENERAL UTILITY NOTE #4 ON SHEET CO.02 FOR PHONE NUMBER.

- 12. EXISTING INFORMATION/TOPOGRAPHIC SURVEY WAS PREPARED BY HART FREELAND ROBERTS, INC. ON 12/22/2011.
- 13. PAVEMENT MARKINGS TO BE REMOVED SHALL BE PAINTED OVER TO MATCH PAVEMENT OR REMOVED WITH WIRE BRUSHING.
- 14. EXCEPT AS SHOWN, NO TREES SHALL BE REMOVED AND/OR VEGETATION DISTURBED WITHOUT APPROVAL OF THE DESIGNER.

- 2 | 3 | 4 | 5 | 6 LAYOUT & PAVING NOTES
 - 1. THE CONTRACTOR SHALL CHECK EXISTING GRADES, DIMENSIONS, AND REPORT ANY DISCREPANCIES TO THE DESIGNER PRIOR TO
 - 2. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL E IRRIGATION LINES. TAKE CARE TO PROTECT UTILITIES THAT ARE CONTRACTOR-CAUSED DAMAGE ACCORDING TO CURRENT LOCAL S CONTRACTOR'S EXPENSE. COORDINATE ALL CONSTRUCTION WITH COMPANY. RELOCATE IRRIGATION LINES AS NECESSARY FOR COM
 - 3. THE CONTRACTOR SHALL COMPLY WITH ALL LOCAL CODES, OBTAI ALL FEES PRIOR TO BEGINNING WORK.
 - 4. PROVIDE A SMOOTH TRANSITION BETWEEN EXISTING PAVEMENT AN ADJUSTMENT OF FINAL GRADES MAY BE NECESSARY. INSTALL A INSTALLATION OF PAVEMENT.
 - 5. THE CONTRACTOR SHALL PROTECT ALL TREES TO REMAIN IN ACC SPECIFICATIONS. DO NOT OPERATE OR STORE HEAVY EQUIPMENT MATERIALS, WITHIN THE DRIPLINES OF TREES OR OUTSIDE THE LI
 - 6. CONCRETE WALKS AND PADS SHALL HAVE A BROOM FINISH UNLE ALL CONCRETE SHALL BE 4,000 P.S.I. UNLESS OTHERWISE NOT SLOPES, AND DRIVEWAY RAMPS SHALL BE CONSTRUCTED IN ACC CURRENT LOCAL REQUIREMENTS. IF APPLICABLE, THE CONTRACT INSPECTION OF SIDEWALK AND RAMP FORMS PRIOR TO PLACEME
 - 7. ALL DAMAGE TO EXISTING ASPHALT PAVEMENT TO REMAIN WHICH CONSTRUCTION SHALL BE REPLACED WITH LIKE MATERIALS AT CO
 - 8. DIMENSIONS ARE TO THE FACE OF CURB, EDGE OF CONCRETE, BUILDING UNLESS OTHERWISE NOTED.
 - 9. COORDINATES ARE FOR FACE OF BUILDING, CENTER LINES OF DI SANITARY SEWER MANHOLES, AND CENTER AT FACE OF CURB ON OTHERWISE NOTED.
 - 10. EXCESS MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR PROPERTY AT NO ADDITIONAL COST, IN A LEGAL MANNER.
 - 11. MAINTAIN ONE SET OF AS-BUILT DRAWINGS ON THE JOB SITE F DESIGNER UPON COMPLETION.
 - 12. PARKING STRIPES SHALL BE 4-INCH WHITE PAVEMENT PAINT.
 - 13. CONTRACTION JOINTS SHALL BE HAND TROWELED TO A DEPTH C CONCRETE THICKNESS AND SHALL DIVIDE CONCRETE AS INDICATE
 - 14. CONTRACTOR SHALL PROVIDE AS-BUILT ELEVATION SURVEY FOR

STORMWATER POLLUTION PREVENTION NOTES

- 1. THE OWNER AND THE CONTRACTOR ARE REQUIRED TO SUBMIT A NOTICE OF INTENT (NOI) APPLICATION TO DISCHARGE CONSTRUCTION-ACTIVITY STORMWATER TO THE LOCAL TENNESSEE ENVIRONMENTAL ASSISTANCE CENTER AT LEAST 30 DAYS PRIOR TO BEGINNING CONSTRUCTION. THE CONTRACTOR AND OWNER SHALL PROVIDE (WITH THE NOI FOR THIS PROJECT) EXISTING NPDES PERMIT TRACKING NUMBERS FOR SITES WHERE BORROW MATERIAL MAY BE OBTAINED AND WHERE SPOIL MATERIAL MAY BE PLACED. SHOULD PERMITS NOT EXIST FOR BORROW AND SPOIL SITES, SEPARATE NOI'S SHALL BE PROVIDED BY THE OWNER AND CONTRACTOR.
- 2. THE NOTICE OF COVERAGE (NOC) OF THE PERMIT TO DISCHARGE CONSTRUCTION-ACTIVITY STORMWATER SHALL BE POSTED NEAR THE CONSTRUCTION ENTRANCE. THE CONTRACTOR SHALL HAVE A SET OF APPROVED EROSION CONTROL PLANS ON SITE DURING ALL CONSTRUCTION.
- 3. THE CONSTRUCTION ACTIVITY ANTICIPATED ON THIS PROJECT INCLUDES CLEARING, GRUBBING, GRADING, TOPSOIL PLACEMENT, AND SEEDING.
- 4. THE APPROXIMATE TOTAL AREA OF GRADING PROPOSED IS 1.10 ACRES.
- 5. THE ANTICIPATED FILL MATERIAL WILL CONSIST OF ON-SITE SOIL AND/OR SHOT ROCK MATERIALS
- 6. THE RECEIVING WATER/STORM SEWER OPERATOR IS METRO NASHVILLE, TENNESSEE.
- 7. CONSTRUCTION SHALL BE SEQUENCED TO MINIMIZE EXPOSURE TIME OF CLEARED SURFACE AREA. EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN PLACE AND FUNCTIONAL PRIOR TO EARTH MOVING OPERATIONS. ALL CONTROL MEASURES SHALL BE CHECKED AND REPAIRED AS NECESSARY. AT MAXIMUM 7 CALENDAR DAYS IN DRY PERIODS, AND WITHIN 24 HOURS OF ANY RAINFALL EXCEEDING 0.25 INCH PER 24 HOUR PERIOD.
- 8. THE CONTRACTOR SHALL DESIGNATE IN WRITING THE NAME AND PHONE NUMBER OF THE INDIVIDUAL RESPONSIBLE FOR EROSION AND SEDIMENT CONTROLS.
- 9. PRE-CONSTRUCTION VEGETATIVE GROUND COVER SHALL NOT BE REMOVED MORE THAN 20 CALENDAR DAYS PRIOR TO GRADING. ALL GRADED AREAS EXPECTED TO REMAIN UNFINISHED AND UNWORKED FOR MORE THAN 7 CALENDAR DAYS SHALL BE COVERED WITH TEMPORARY GRASS, SOD, STRAW, MULCH OR FABRIC MATERIAL. PERMANENT SOIL STABILIZATION SHALL BE INSTALLED WITHIN 15 CALENDAR DAYS OF FINAL GRADING.
- 10. THE CONTRACTOR SHALL MAINTAIN RECORDS OF EROSION CONTROL INSPECTIONS AND REPAIRS FOR A MINIMUM OF 3 YEARS AFTER COMPLETION OF CONSTRUCTION.
- 11. TEMPORARY SEEDING FOR TENNESSEE PROJECTS INCLUDE THE FOLLOWING OPTIONS; JAN 1-MAY 1 ITALIAN RYE/KOREAN LESPEDEZA/SUMMER OATS MAY 1-JULY 15 SUDAN OR STARR MILLET JULY 15-JAN 1 BALBOA RYE/ITALIAN RYE
- 12. MULCHING SHALL CONSIST OF LOOSE HAY OR STRAW APPLIED AT THE RATE OF 2 TONS/ACRE.
- 13. THE CONTRACTOR SHALL REMOVE SEDIMENT FROM TRAPS, SILT, FENCES, SEDIMENT PONDS, ETC. AS NECESSARY AND WHEN CAPACITY HAS BEEN REDUCED BY 50%.
- 14. STOCKPILES SHALL BE STABILIZED AND PROTECTED FROM EROSION.
- 15. UPON COMPLETION OF SITE STABILIZATION, THE OWNER AND CONTRACTOR SHALL PROVIDE A NOTICE OF TERMINATION (NOT) FOR THE PROJECT TO THE LOCAL ENVIRONMENTAL ASSISTANCE CENTER. A COPY OF THE NOT SHALL BE PROVIDED TO THE DESIGNER.
- 16. I CERTIFY UNDER PENALTY OF LAW THAT THESE STORMWATER POLLUTION PREVENTION PLANS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION, AND BY QUALIFIED PERSONNEL WHO PROPERLY GATHERED AND EVALUATED THE INFORMATION SUBMITTED. THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION. INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

7	8	9	I	10	I	11	I	12	I	13	
	GENERAL UTILITY N	OTES					GRADING,	DRAINAGE AND	EROSION COM	VTROL NOTES	
S, AND INVERTS IN THE FIELD) BEGINNING WORK.	1. WATER AND SEWER CODES AND SPECI	R CONSTRUCTION SHALL B FICATIONS.	BE PERFORMED IN	I ACCORDANCI	E WITH ALL LOCAL			ES SHALL BE RE G PURPOSES AND			
EXISTING UTILITIES, INCLUDING E TO REMAIN, AND REPAIR		SHALL PAY ALL FEES AND						E OWNER'S INTE		E ALL OF THE E	EXISTING SIT
STANDARDS AND AT THE TH THE APPROPRIATE UTILITY CONSTRUCTION.	TOPOGRAPHIC SUR MAY BE PRESENT.	ERGROUND UTILITY LOCATI VEYS AND RECORD DRAWI SHOULD UNCHARTED UT CONTRACTOR SHALL NOTIF	INGS FROM THE I FILITIES BE ENCOU	FACILITY. ADI JNTERED DUR	DITIONAL UTILITIES		REDISTR	SHALL BE STRIF	ADED AREAS TO	A MINIMUM DEF	PTH OF 6 IN
TAIN ALL PERMITS AND PAY	INSTRUCTIONS.	CONTRACTOR SHALL NOTI	I THE DESIGNER	AS 500N AS	FUSSIBLE FUR		STOCKP	ILES FREE-DRAIN ILES.	ING AND PROVID	E EROSION AND	SEDIMENTA
AND NEW PAVEMENT. FIELD ALL UTILITIES PRIOR TO	AND ANY NON-TO	SHALL NOTIFY THE TENNE CS MEMBER UTILITY INDIVI AND/OR DEMOLITION.					4. ALL GR/ COMPLE	ADED AREAS SHAI TED.	LL BE SEEDED A	ND MULCHED W	/ITHIN 15 D
ACCORDANCE WITH THE		, HORIZONTAL AND 18-IN	CH VERTICAL SEP	ARATION BETV	VEEN SANITARY			UCT TEMPORARY NG GRADING OPE		OL AS SHOWN (ON THE DRA
ENT, NOR HANDLE OR STORE LIMIT OF GRADING.	6. CONTRACTOR SHAL	L VERIFY THE EXACT LOC. CARE TO PROTECT UTILIT						AINAGE STRUCTUR SHALL HAVE SED			
NLESS OTHERWISE NOTED. IOTED, CURB RAMPS, SIDEWALK CCORDANCE WITH ALL	ACCORDING TO LO	CAL STANDARDS AND AT ⁻ TH THE APPROPRIATE UTIL	THE CONTRACTOR	'S EXPENSE.	COORDINATE ALL		7. SILT BA FILLED.	RRIERS SHALL BE	E CLEANED OF A	CCUMULATED SE	EDIMENT WH
CTOR SHALL REQUEST MENT OF CONCRETE.	7. THE CONTRACTOR	SHALL BE RESPONSIBLE I						CATIONS OF TEMP MENT AS DIRECTE			CES SHALL
CH RESULTS FROM NEW CONTRACTOR'S EXPENSE.		R ALL UTILITY LINES SO T WITH SANITARY SEWERS (NT CONSTRUCTION.				;		HE TEMPORARY E D PURPOSE (IN			
, OR TO THE FACE OF		TRENCHES UNDER PAVEME TRENCHES IN LAWN AREAS					10. REPLAC	E DAMAGED AND	WORN OUT SILT	BARRIERS AS D	JIRECTED BY
DRIVEWAYS, CENTER OF ON CURB INLETS, UNLESS		OF MAXIMUM PER ASTM ING CASTINGS TO PROPOS		Ξ.				NTRACTOR SHALL RE HEAVY EQUIPM			
DR OFF THE OWNER'S	AGAINST UNDISTUR	L WATERLINE FITTINGS WIT BED EARTH TO SUSTAIN 1 TO NOT EMBED JOINTS, B	120% TEST PRÈS	SURE SPECIFIE	ED. FORM THRUS		AT THE	GRATE ELEVATIO FACE OF CURB. ADJUST THE CA	THE GRATES S	SHALL SLOPE LO	NGITUDINALL
FOR DISTRIBUTION TO THE	FILLING OF WATER	THIGH POINTS IN WATERL LINE. PROVIDE BRONZE VICE. LEAVE VENT COMPON	CORPORATION ST	TOP FOR CLO	SING VENT DURING		UTILITIES	NTRACTOR SHALL 5 TO REMAIN, AN RDS AT CONTRAC	D REPAIR CONTA		
OF AT LEAST ¼ THE ATED ON PLANS.	12. EXCESS MATERIAL	SHALL BE DISPOSED OF ADDITIONAL COST IN A LE		TOR OFF THE	OWNER'S			LOCAL UTILITY LC ONS. SEE GENE			
R ALL NEW SIDEWALK RAMPS.	13. ALL SANITARY SEW	IER PIPE SHALL BE CLASS	S SDR 35 PVC U	INLESS NOTED	OTHERWISE.		ENCOUN	EVENT OF ANY D	ONSTRUCTION, T		
	AND MANHOLE FRO	DRAWINGS WHICH INCLUE OM KNOWN SITE FEATURES MATION ON ALL NEW UTIL	S. DRAWINGS SH	ALL INCLUDE	VERTICAL AND			PROCEEDING WIT		SSARY NOTICE #	AND OBTAIN
	ENCOUNTERED.	WATCH ON ALL NEW UTIL	INLS AS WELL A	S LAISTING U	HLIHLS		17. SPOT E	LEVATIONS AND C	ONTOURS REPRE	ESENT PROPOSE	D FINISHED

OF TEMPORARY EROSION CONTROL DEVICES SHALL BE SUBJECT TO DIRECTED BY THE DESIGNER.

DRARY EROSION CONTROL DEVICES ARE NO LONGER REQUIRED FOR THE DSE (IN THE DESIGNER'S OPINION), THEY SHALL BE REMOVED. ED AND WORN OUT SILT BARRIERS AS DIRECTED BY THE DESIGNER.

SHALL PROTECT ALL TREES DESIGNATED TO REMAIN. DO NOT OPERATE EQUIPMENT, NOR HANDLE/STORE MATERIALS, WITHIN THE DRIPLINES OF

LEVATIONS FOR CURB INLETS ARE GIVEN TO THE CENTER OF THE INLETS CURB. THE GRATES SHALL SLOPE LONGITUDINALLY WITH THE PAVEMENT THE CASTING TO FALL ALONG THE CURB LINE.

SHALL VERIFY THE EXACT LOCATION OF ALL EXISTING UTILITIES, PROTECT AIN, AND REPAIR CONTACTOR-CAUSED DAMAGE ACCORDING TO LOCAL ONTRACTOR'S EXPENSE.

ILITY LOCATOR SERVICE BEFORE INTENDED EXCAVATION/UTILITY TRENCHING EE GENERAL UTILITY NOTE #4 ON THIS SHEET FOR PHONE NUMBER. ANY DISCREPANCIES FOUND IN THE DRAWINGS OR IF PROBLEMS ARE

JRING CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE DESIGNER NING WITH THE WORK. SHALL GIVE ALL NECESSARY NOTICE AND OBTAIN ALL PERMITS.

FINISHED PAVEMENT.

18. CONTRACTOR SHALL VERIFY EXISTING ELEVATIONS AND INVERTS PRIOR TO BEGINNING WORK. 19. EXCESS MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR OFF THE OWNER'S PROPERTY AT NO ADDITIONAL COST IN A LEGAL MANNER.

20. CONTOUR LINES AND SPOT ELEVATIONS ARE THE RESULT OF A DETAILED ENGINEERING GRADING DESIGN AND REFLECT A PLANNED INTENT WITH REGARD TO DRAINAGE. SHOULD THE CONTRACTOR HAVE ANY QUESTIONS OF THIS INTENT OR ANY PROBLEMS WITH CONTINUITY OF GRADES, THE DESIGNER SHALL BE CONTACTED PRIOR TO BEGINNING WORK.

21. EXISTING MANHOLE CASTINGS TO REMAIN SHALL BE RESET TO MATCH NEW GRADE. 22. ALL CURBS AND SIDEWALKS SHALL BE BACKFILLED WITH TOPSOIL, SEEDED AND MULCHED,

UNLESS OTHERWISE NOTED.

23. ALL PIPES UNDER PAVED AREAS SHALL BE BACK FILLED WITH CRUSHED STONE UNLESS NOTED OTHERWISE. ALL PIPES UNDER LAWN AREAS SHALL BE BACK FILLED WITH SATISFACTORY MATERIAL AND COMPACTED TO 98% OF MAXIMUM PER ASTM D698 UNLESS NOTED OTHERWISE.

24. ALL STORM DRAINAGE PIPE SHALL BE HDPE UNLESS OTHERWISE NOTED. PIPE LENGTHS SHOWN ARE APPROXIMATE.

25. ALL CUT AND FILL SLOPES TO BE 3:1 MAXIMUM UNLESS SPECIFICALLY STATED OTHERWISE. 26. SATISFACTORY TOPSOIL IS DEFINED AS SOIL BEING FREE OF CONTAMINANTS, SUBSOIL, CLAY

CLUMP, STONES OR OTHER OBJECTS OVER 1 INCH IN DIAMETER.

MINIMUM WEIGHT OF 20 TONS.

WILL REMAIN UNDISTURBED FOR 30 DAYS OR MORE.

30. MAXIMUM SLOPES IN ALL DIRECTIONS OF HANDICAP PARKING SPACES/AISLES SHALL BE 2%. 31. EARTHWORK FILL SHALL INCLUDE STRIPPING TOPSOIL AND PLACING ENGINEERED FILL IN

MAXIMUM 8" COMPACTED LIFTS WITH DENSITY OF 98% OF MAXIMUM PER ASTM D698.

32. I CERTIFY THAT THESE PLANS HAVE BEEN PREPARED BY ME AND/OR UNDER MY DIRECT SUPERVISION. THIS PROJECT IS PLANNED TO DISTURB MORE THAN ONE ACRE. IT THEREFORE FALLS UNDER THE TENNESSEE DIVISION OF WATER POLLUTION CONTROL'S GENERAL NPDES PERMIT TO DISCHARGE STORM WATER ASSOCIATED WITH CONSTRUCTION ACTIVITY. HART FREELAND ROBERTS WILL ASSIST THE CONTRACTOR IN SUBMITTING THE NOTICE OF INTENT (NOI) TO CONSTRUCT TO THE STATE AT LEAST 30 DAYS PRIOR TO BEGINNING LAND DISTURBANCE.

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GE AND EROSION CONTROL NOTES BE REMOVED NOR VEGETATION DISTURBED EXCEPT AS NECESSARY FOR

R'S INTENT TO PRESERVE ALL OF THE EXISTING SITE VEGETATION OUTSIDE

BE STRIPPED FROM ALL CUT AND FILL AREAS, STOCKPILED AND VER GRADED AREAS TO A MINIMUM DEPTH OF 6 INCHES. MAKE -DRAINING AND PROVIDE EROSION AND SEDIMENTATION CONTROLS AROUND

EAS SHALL BE SEEDED AND MULCHED WITHIN 15 DAYS AFTER GRADING IS

PORARY EROSION CONTROL AS SHOWN ON THE DRAWINGS PRIOR TO

RUCTURES, PIPES WITHIN THE LIMITS OF CONSTRUCTION, AND DETENTION AVE SEDIMENT REMOVED PRIOR TO FINAL ACCEPTANCE.

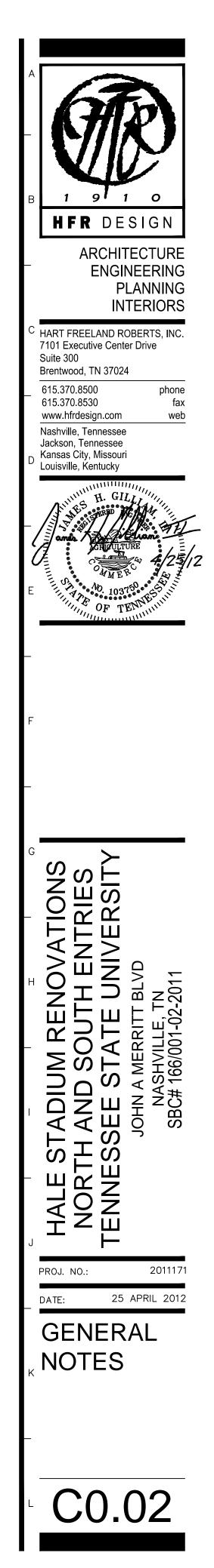
HALL BE CLEANED OF ACCUMULATED SEDIMENT WHEN APPROXIMATELY 50%

AND CONTOURS REPRESENT PROPOSED FINISHED GRADE AND TOP OF

27. AFTER STRIPPING TOPSOIL, PROOFROLL SUBGRADE WITH A LOADED DUMP TRUCK WITH A

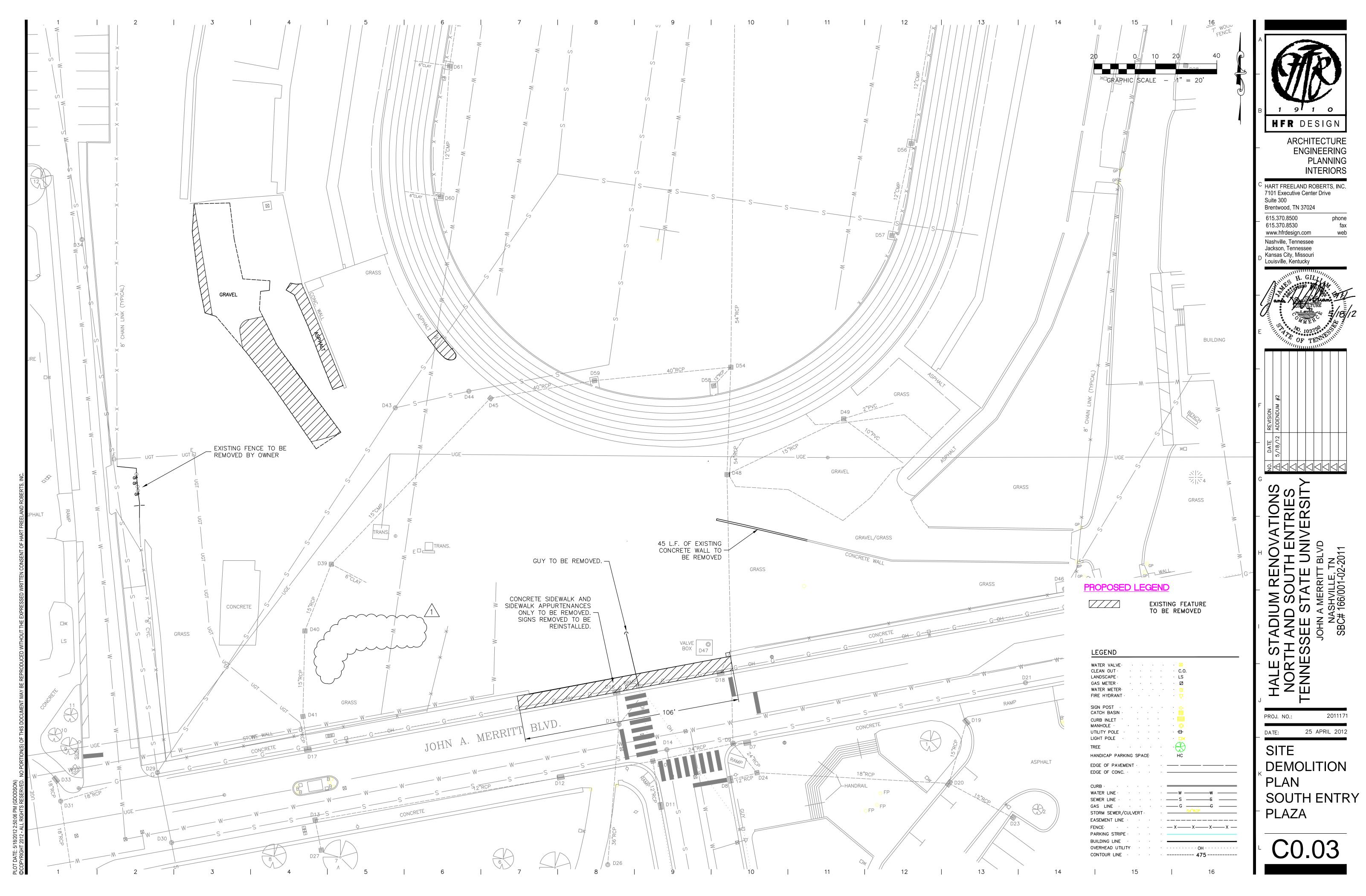
28. FINISH GRADE TOLERANCES ARE 0.10 FOOT ABOVE OR BELOW DESIGN ELEVATIONS.

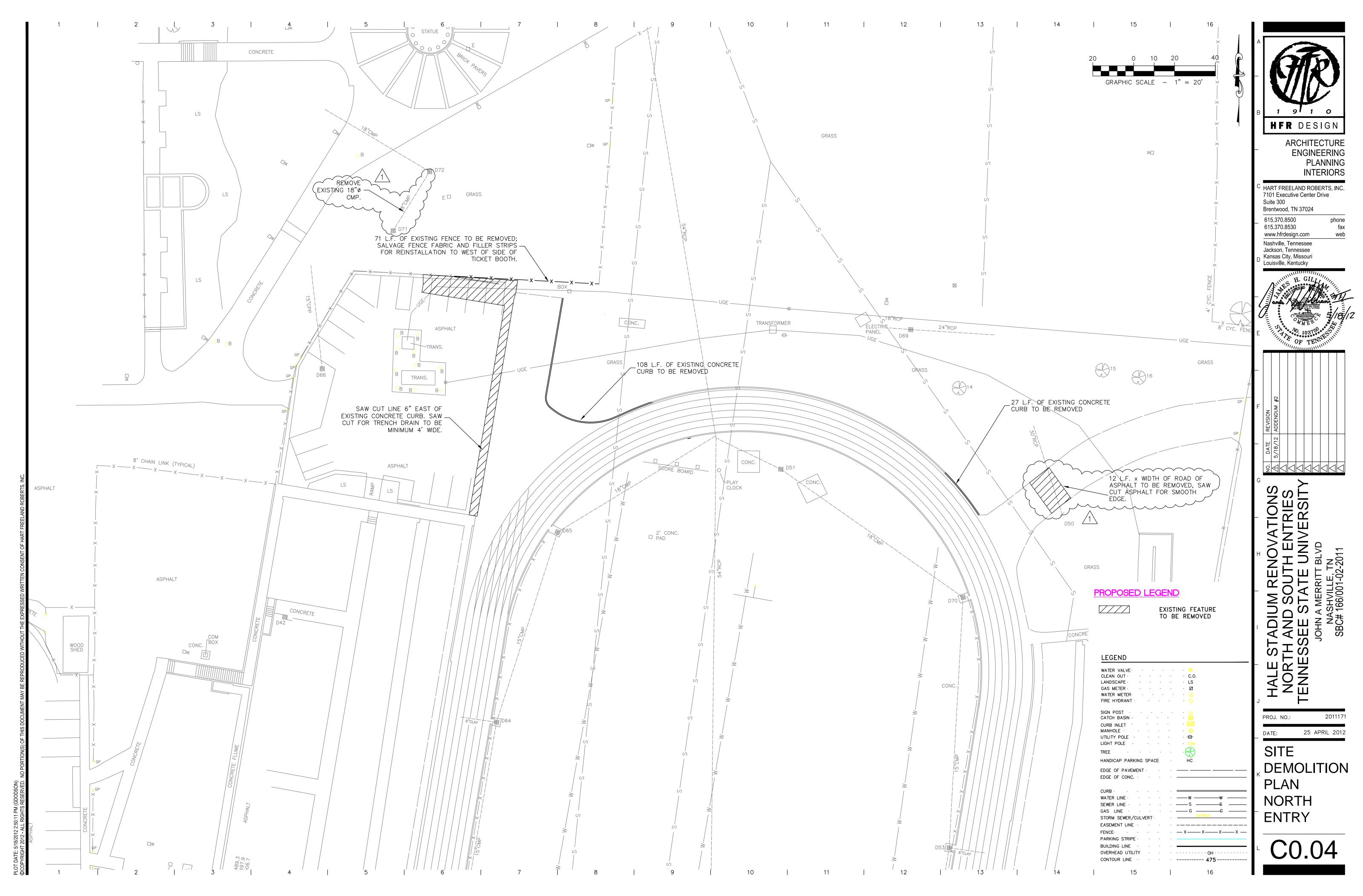
29. PROVIDE TEMPORARY SEEDING ON STOCKPILES AND ALL OTHER AREAS OF THE SITE THAT



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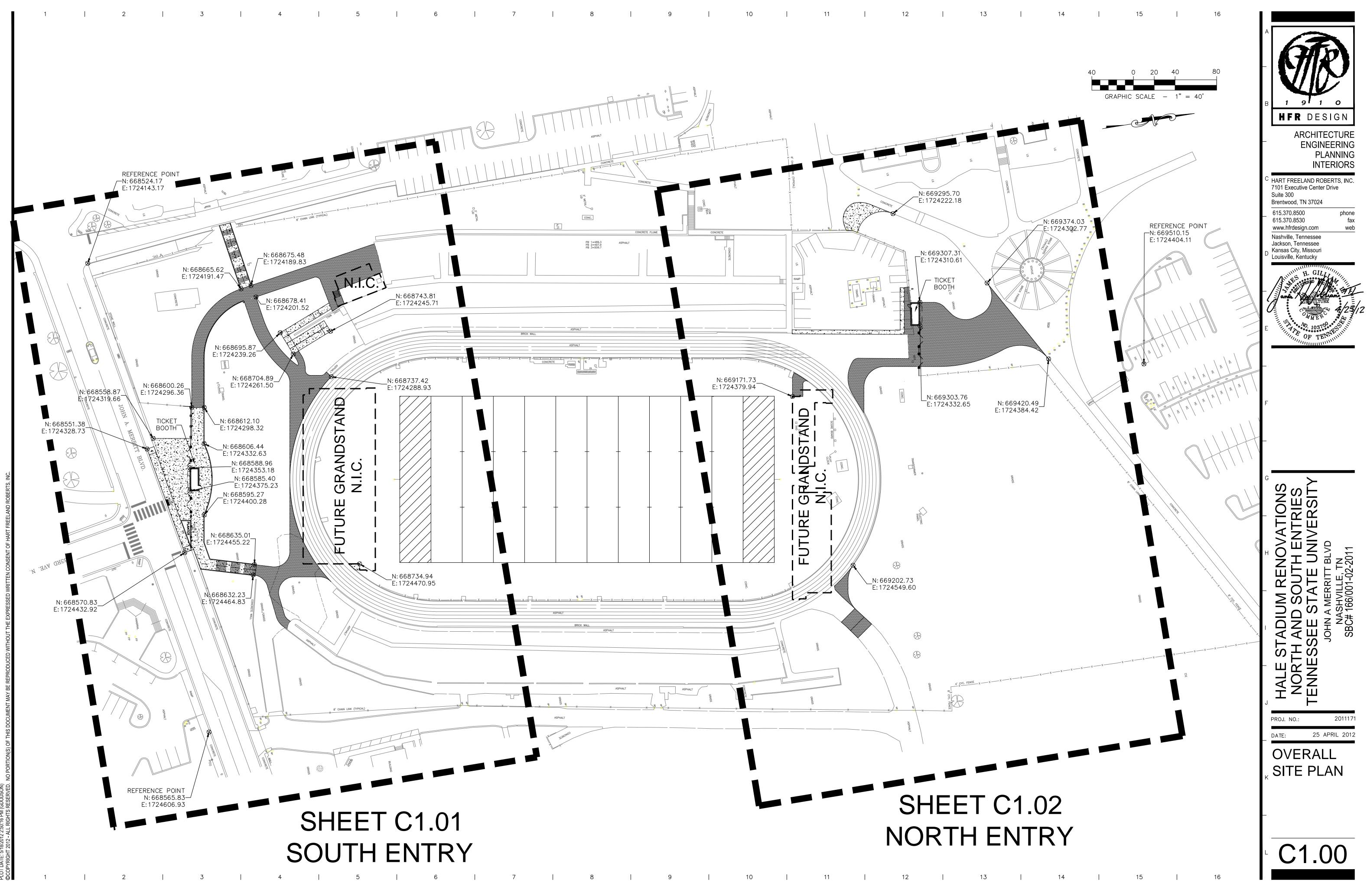
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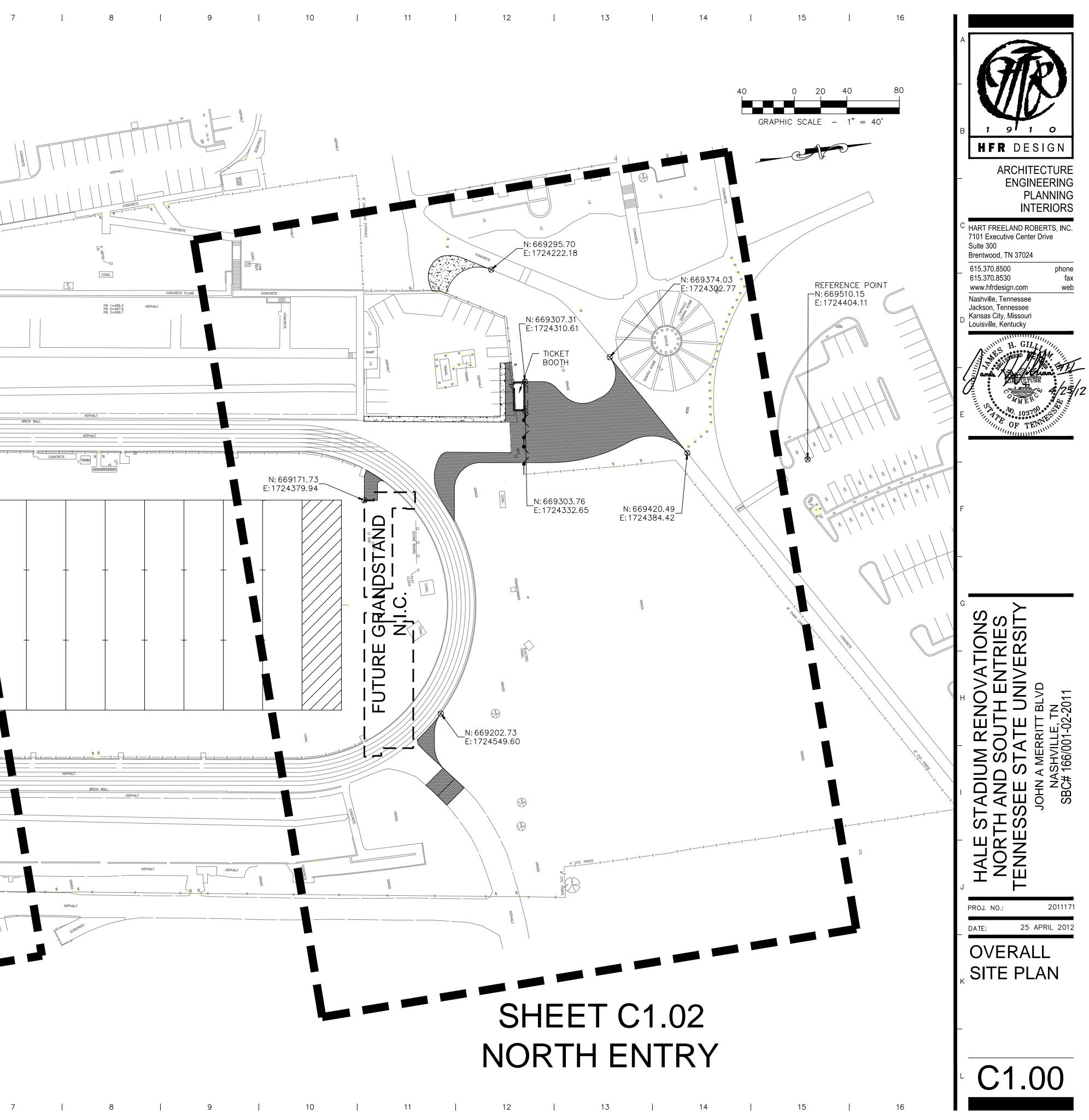


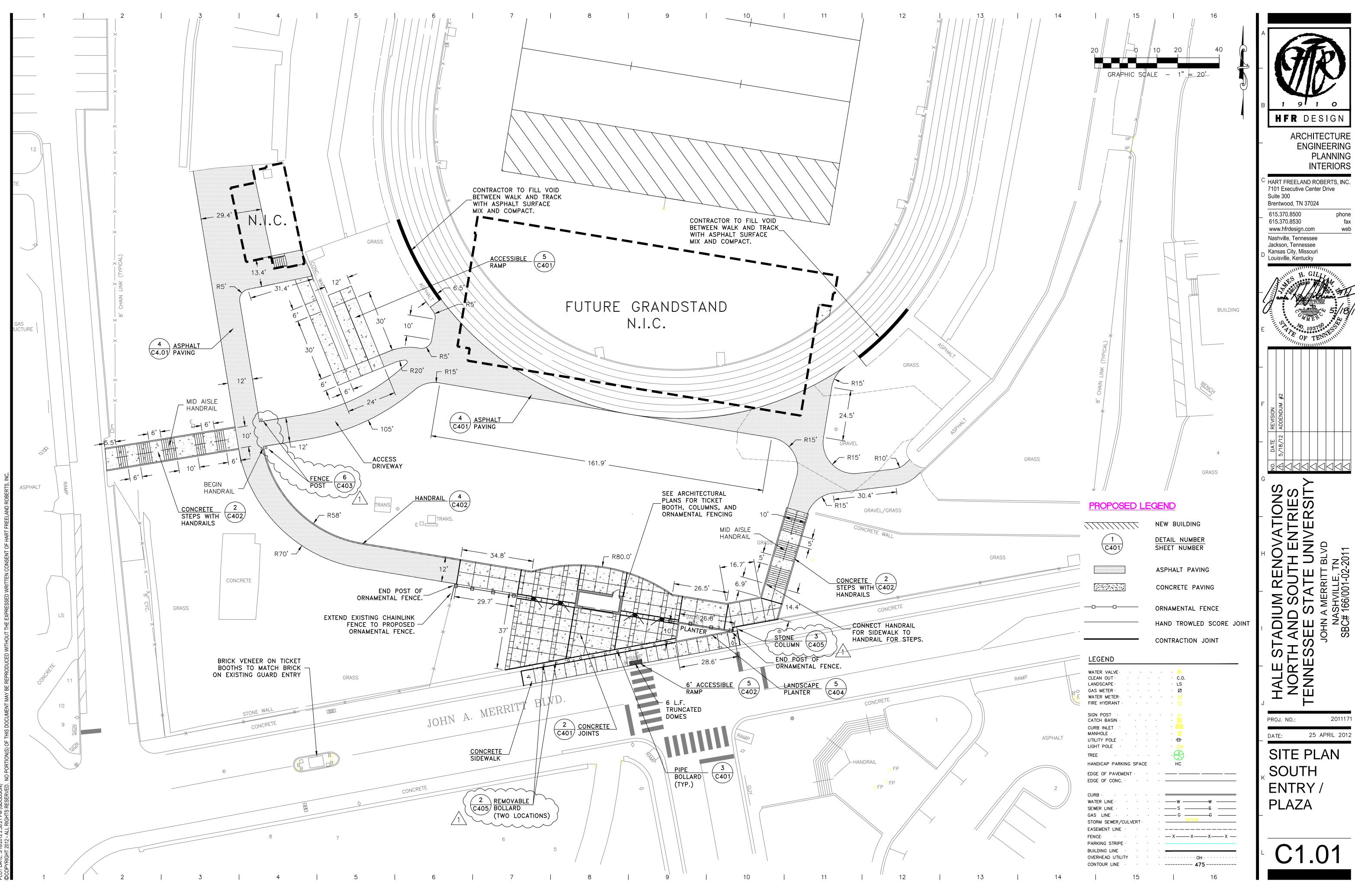


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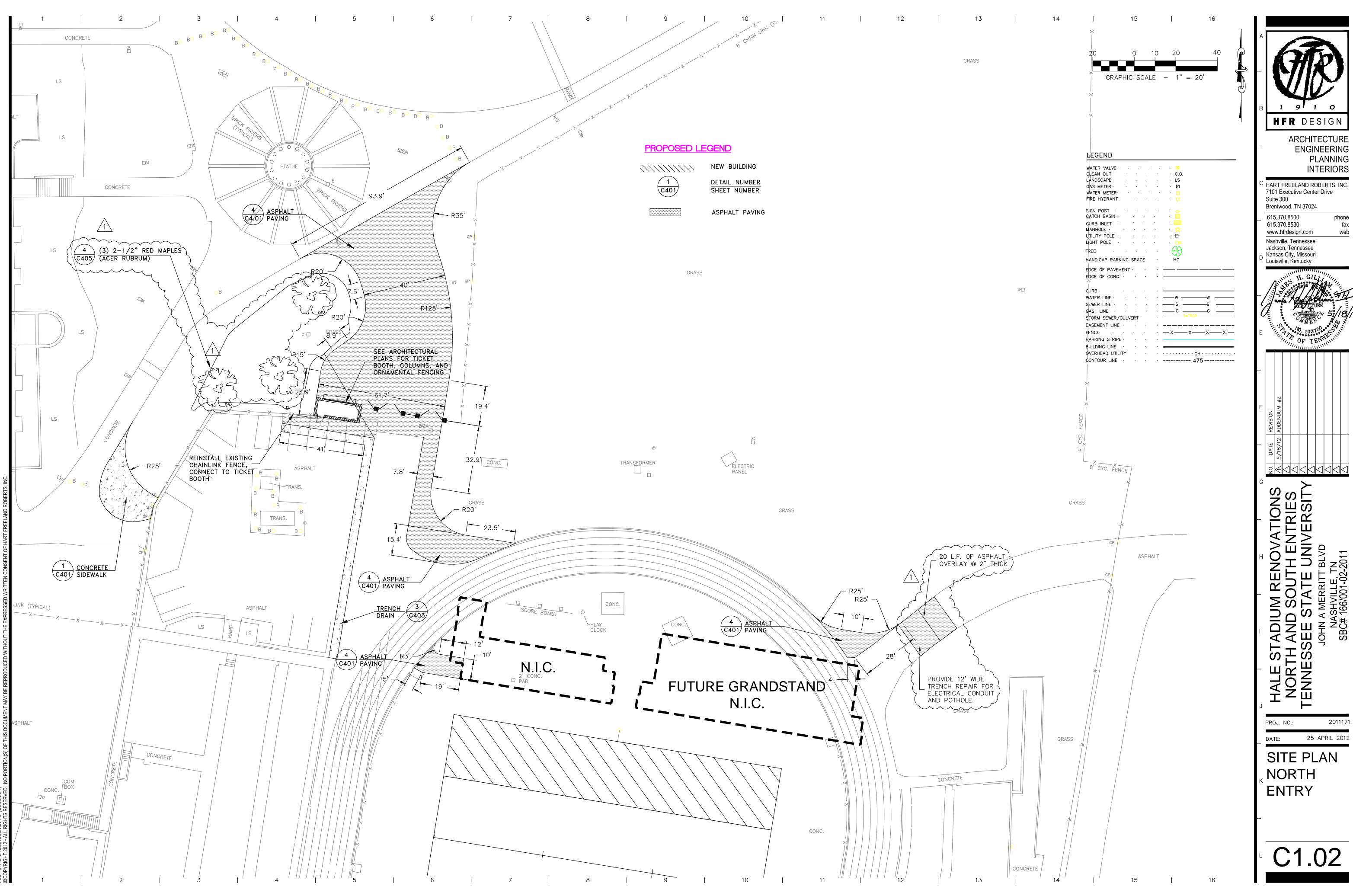






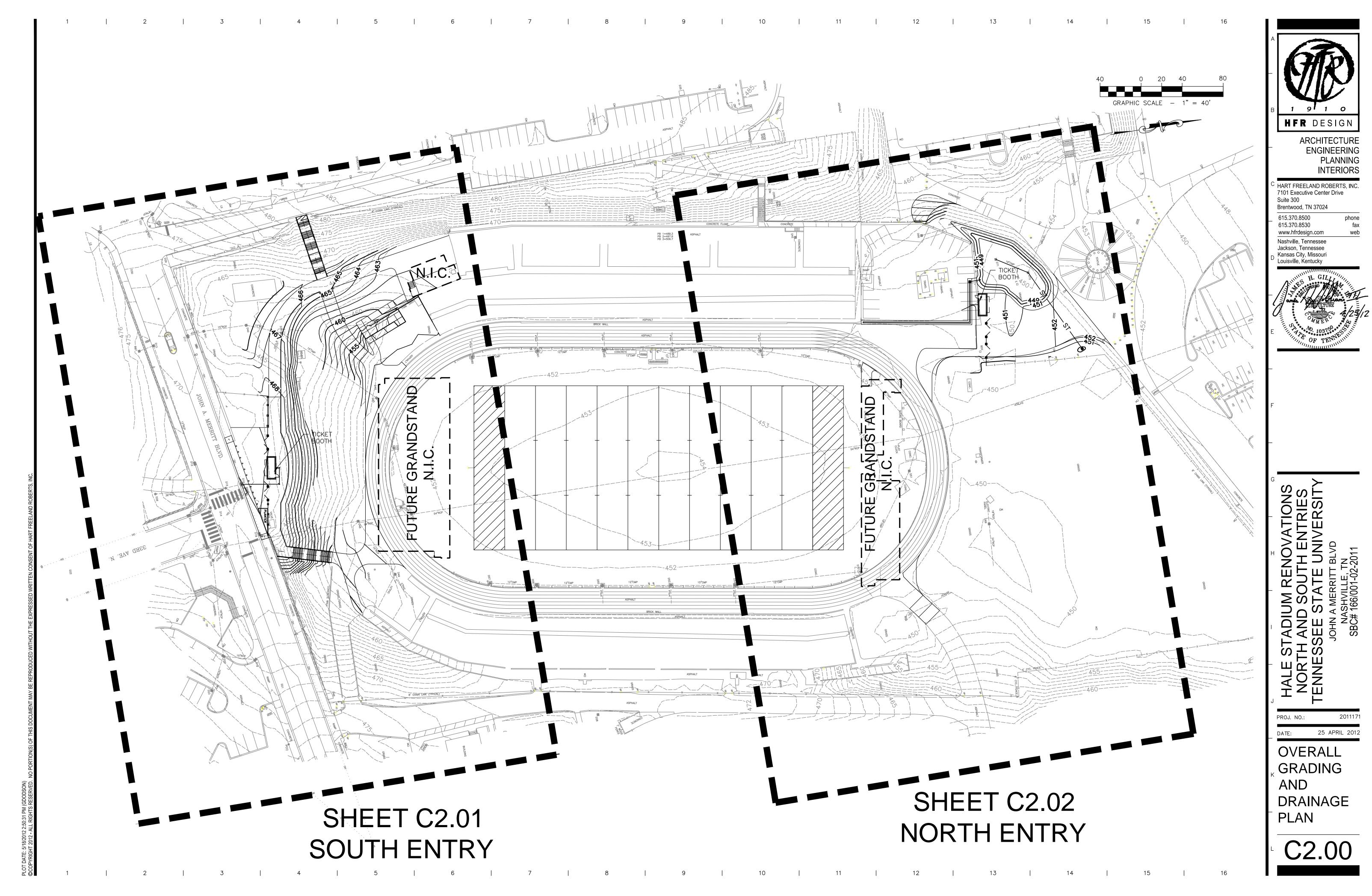
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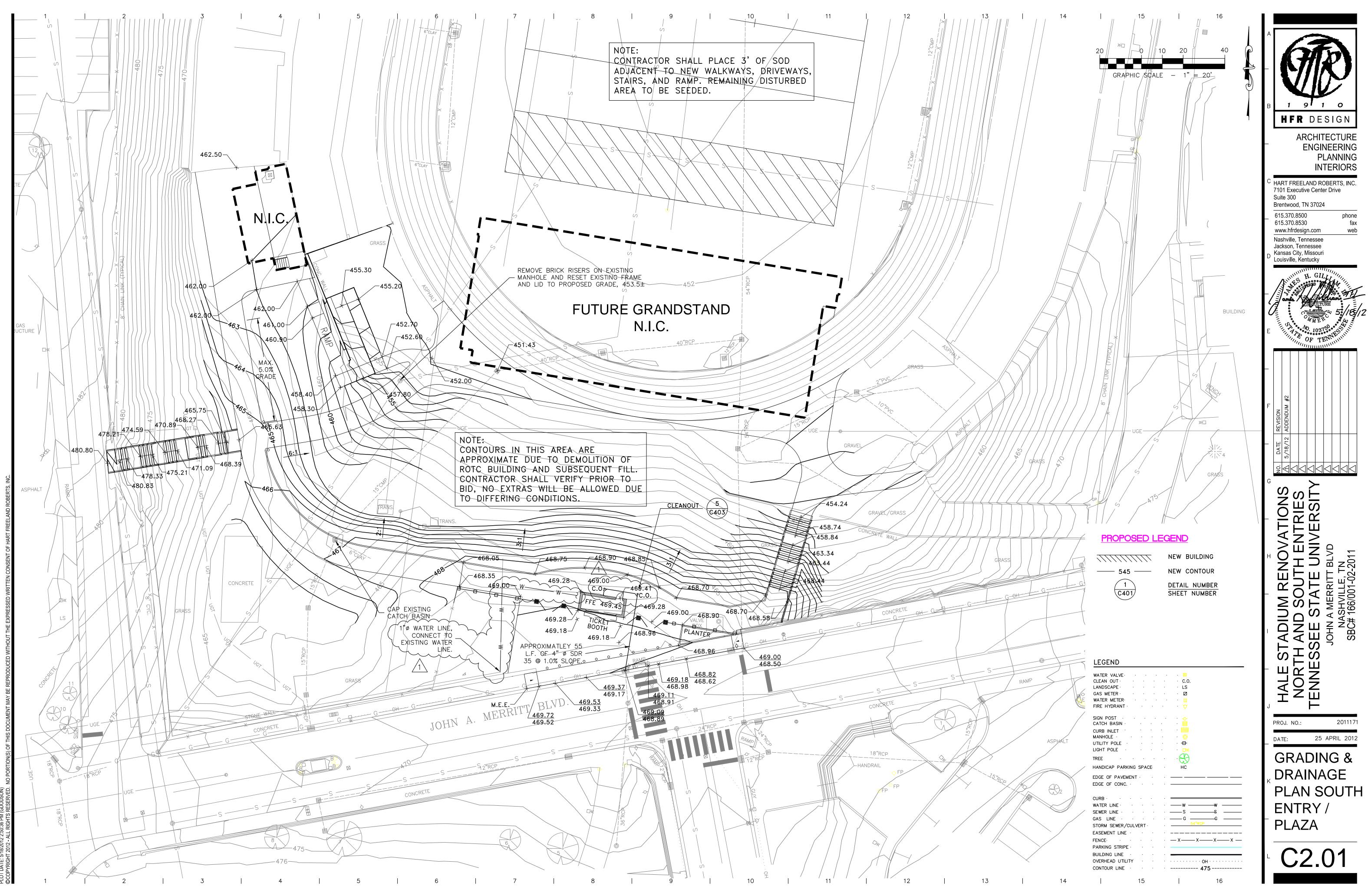


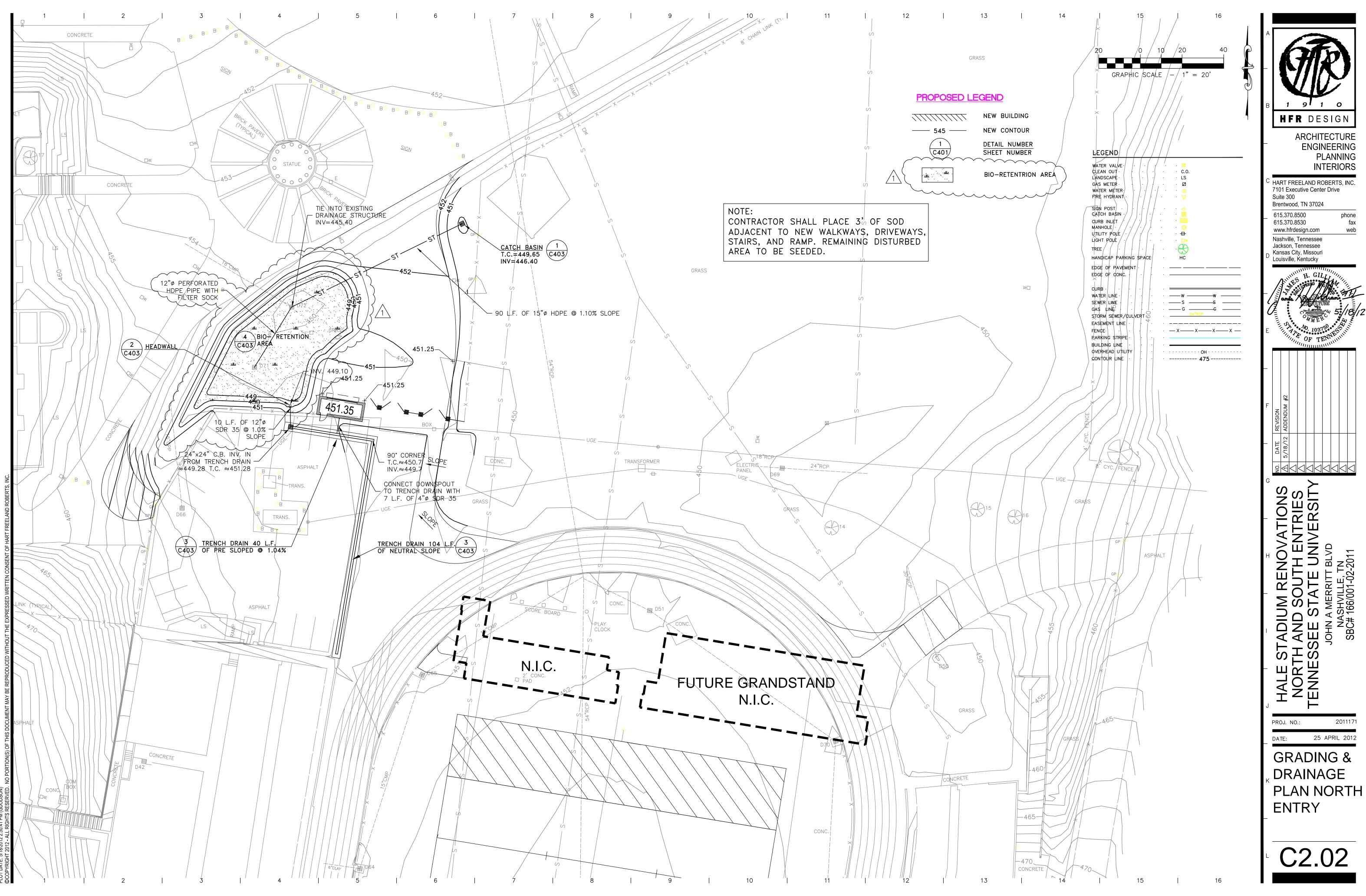
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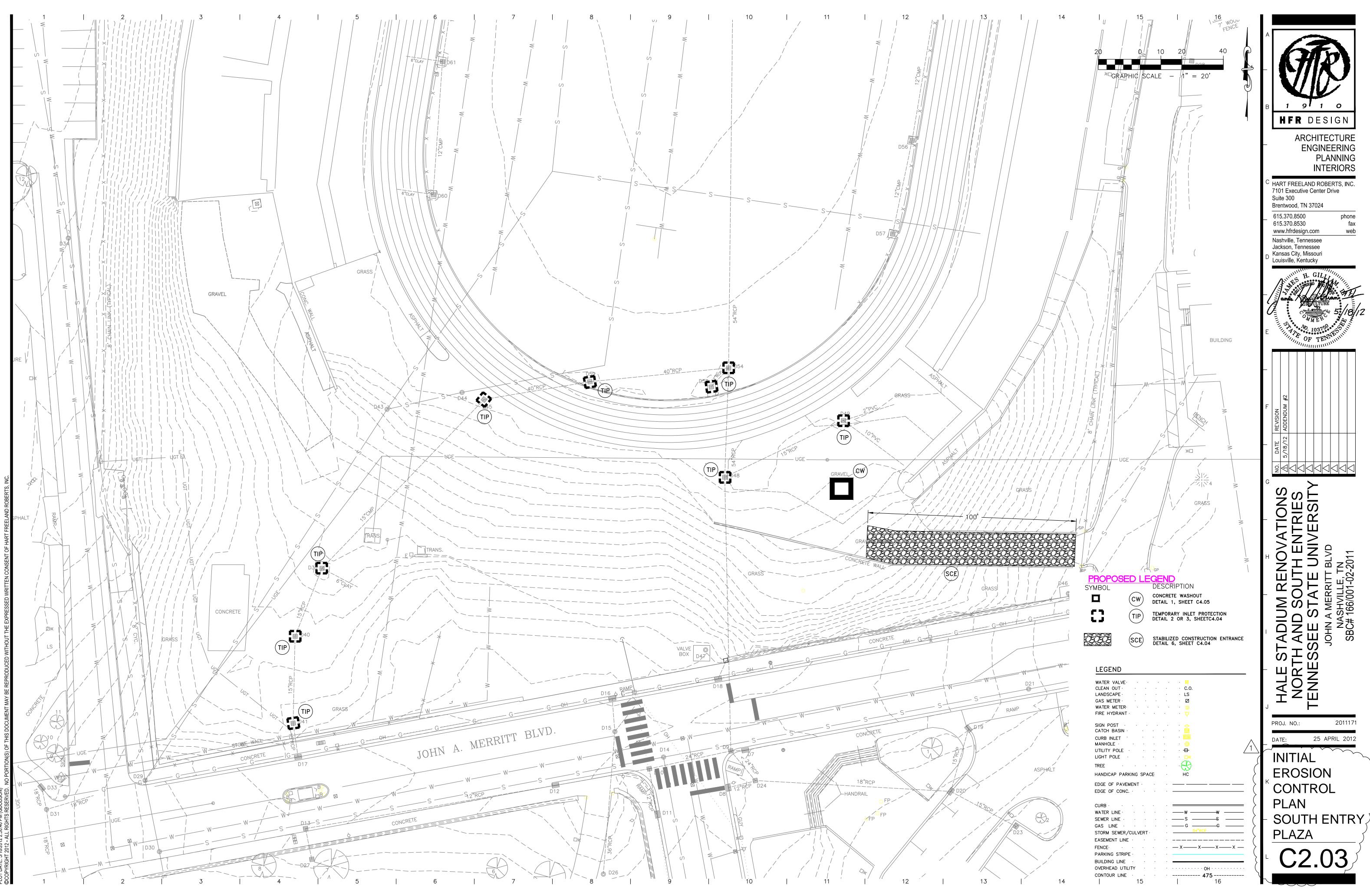
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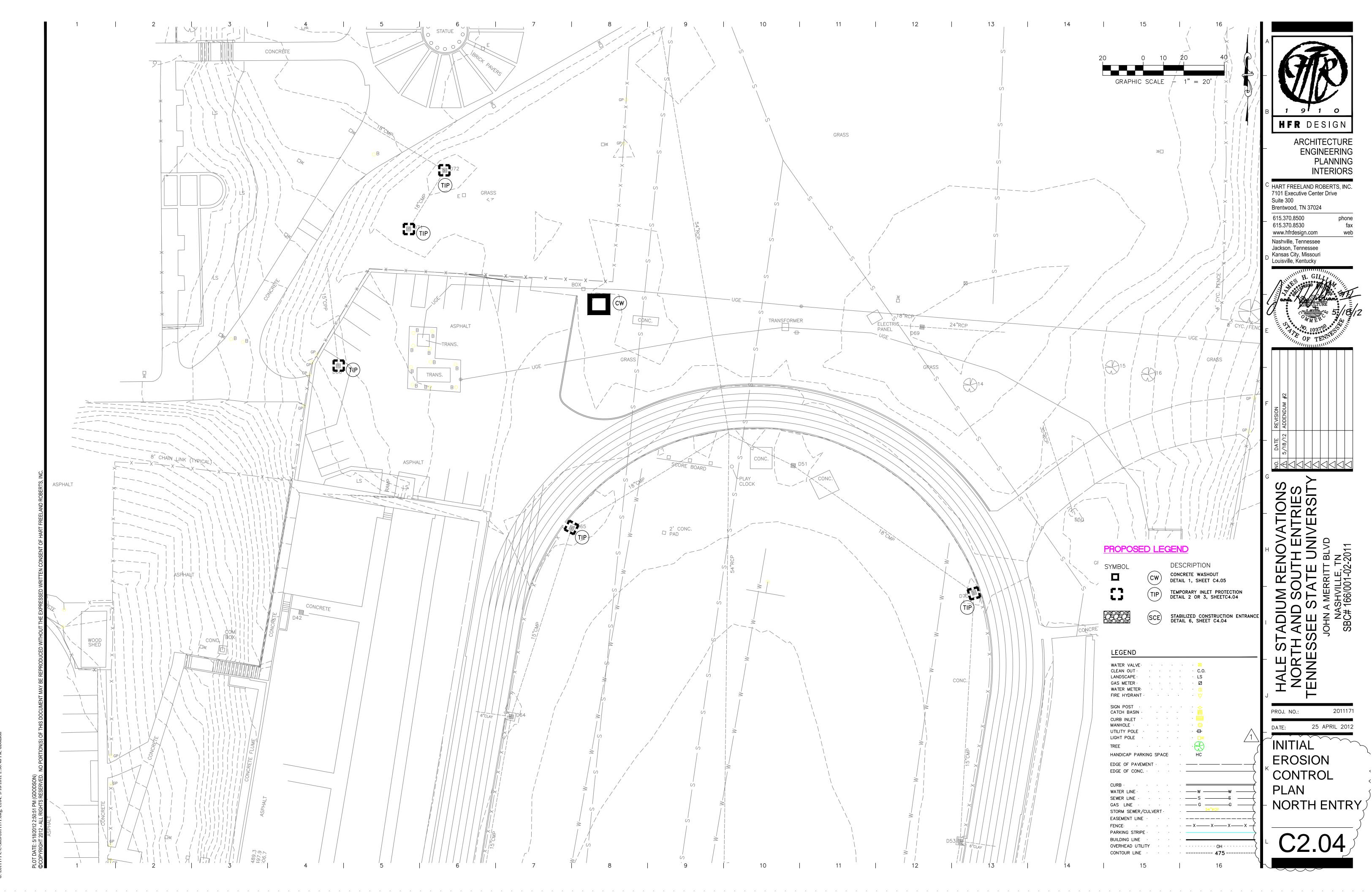


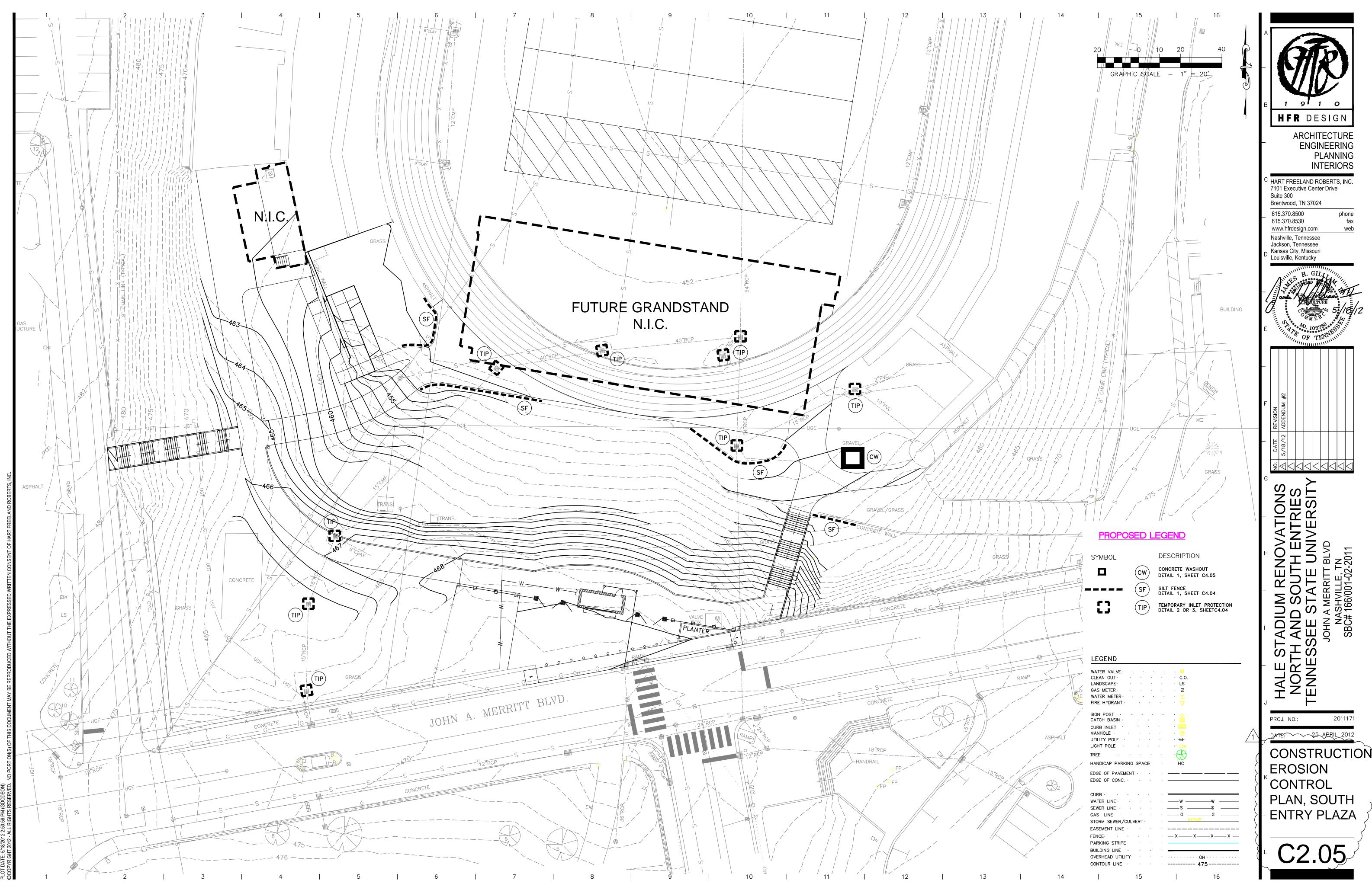


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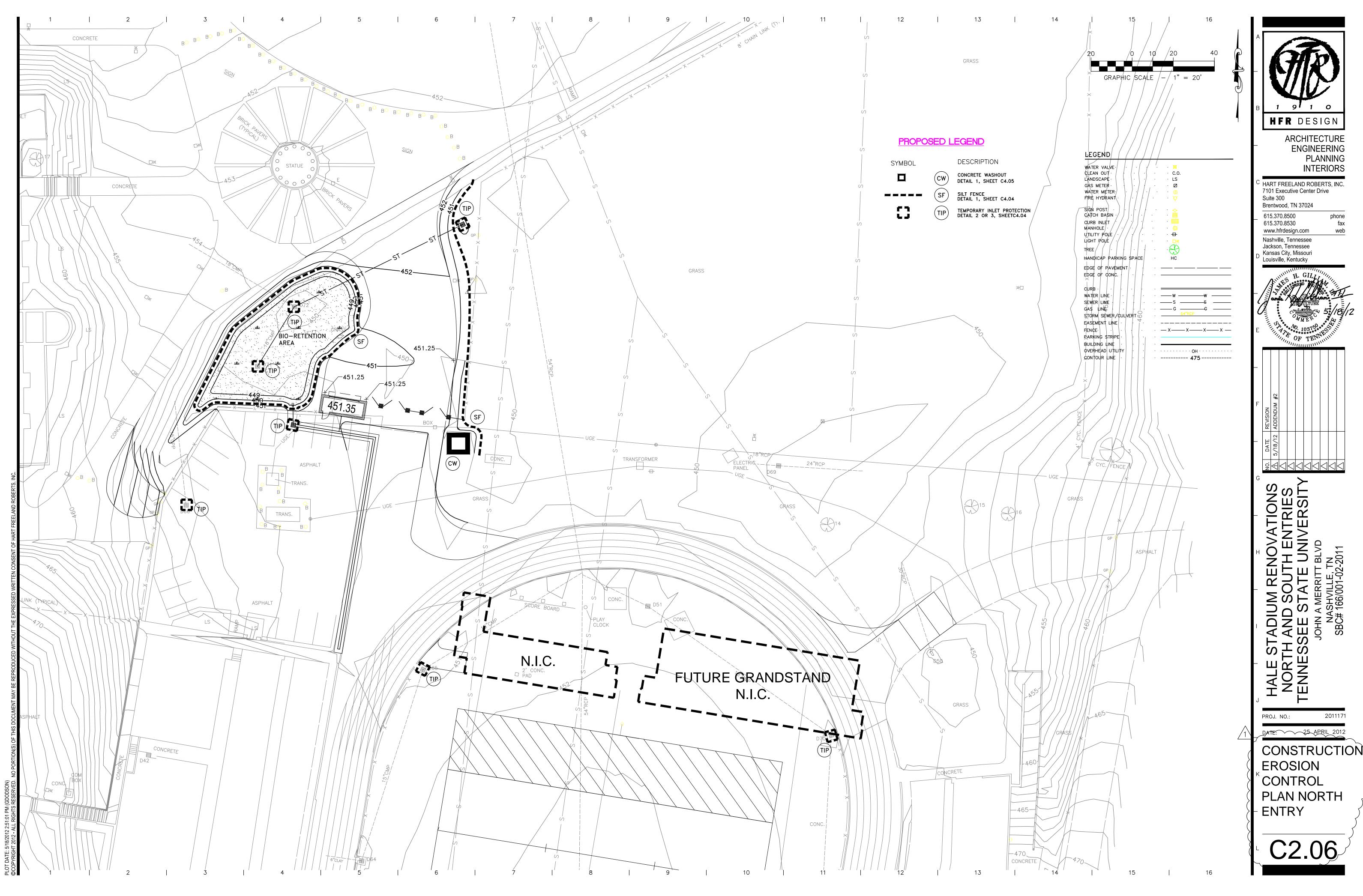


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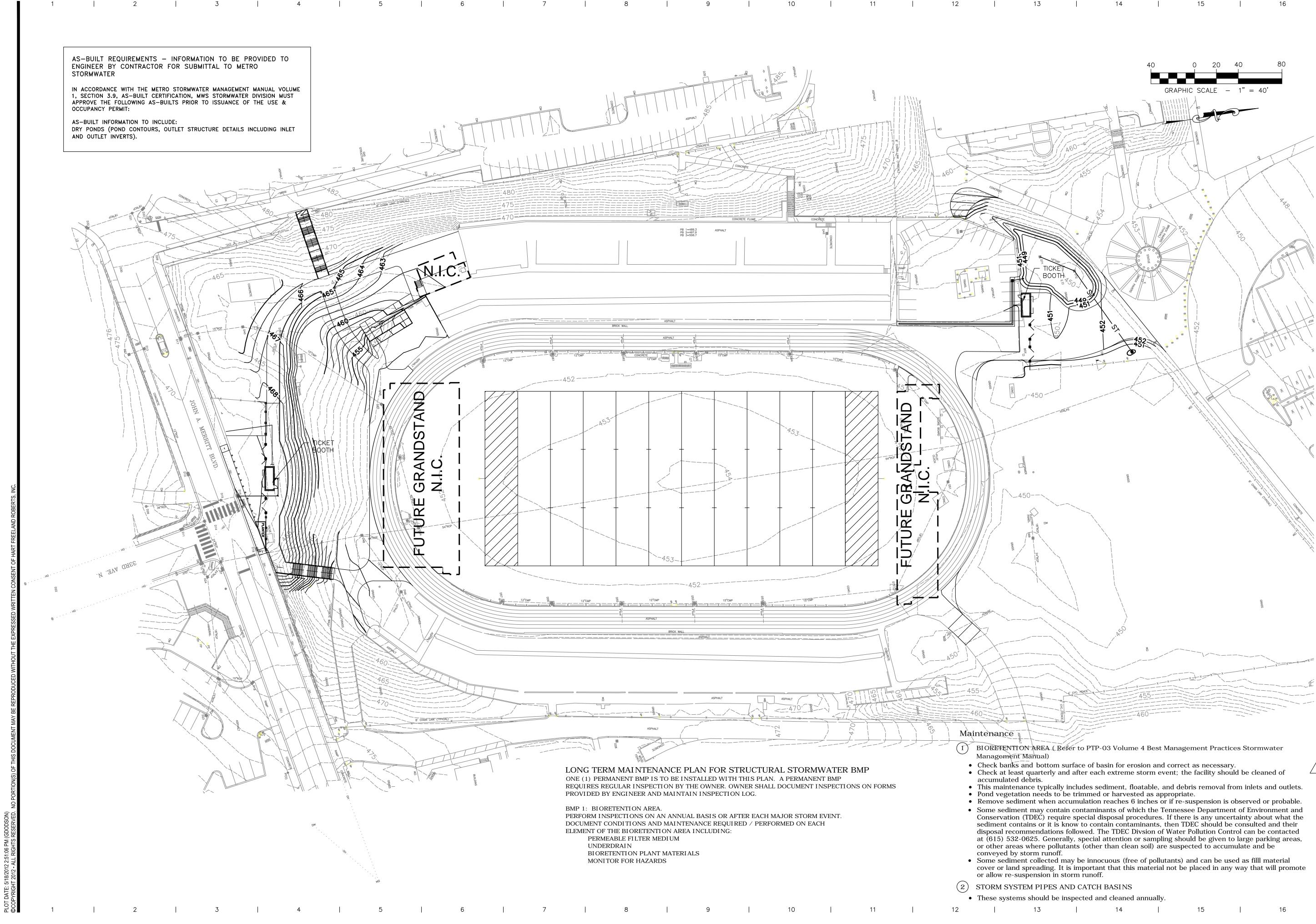
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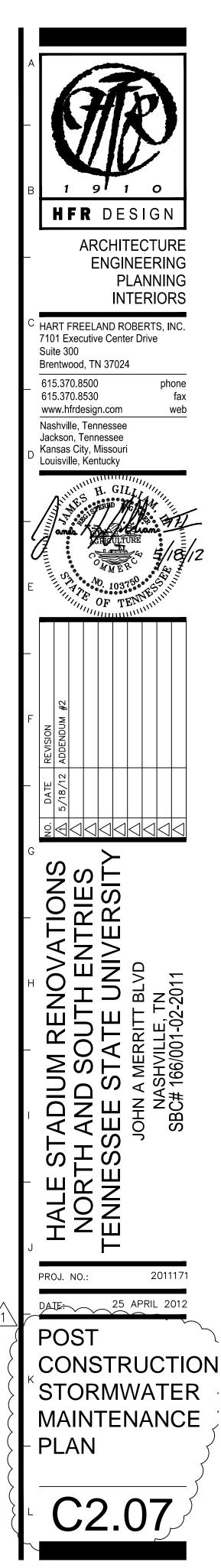
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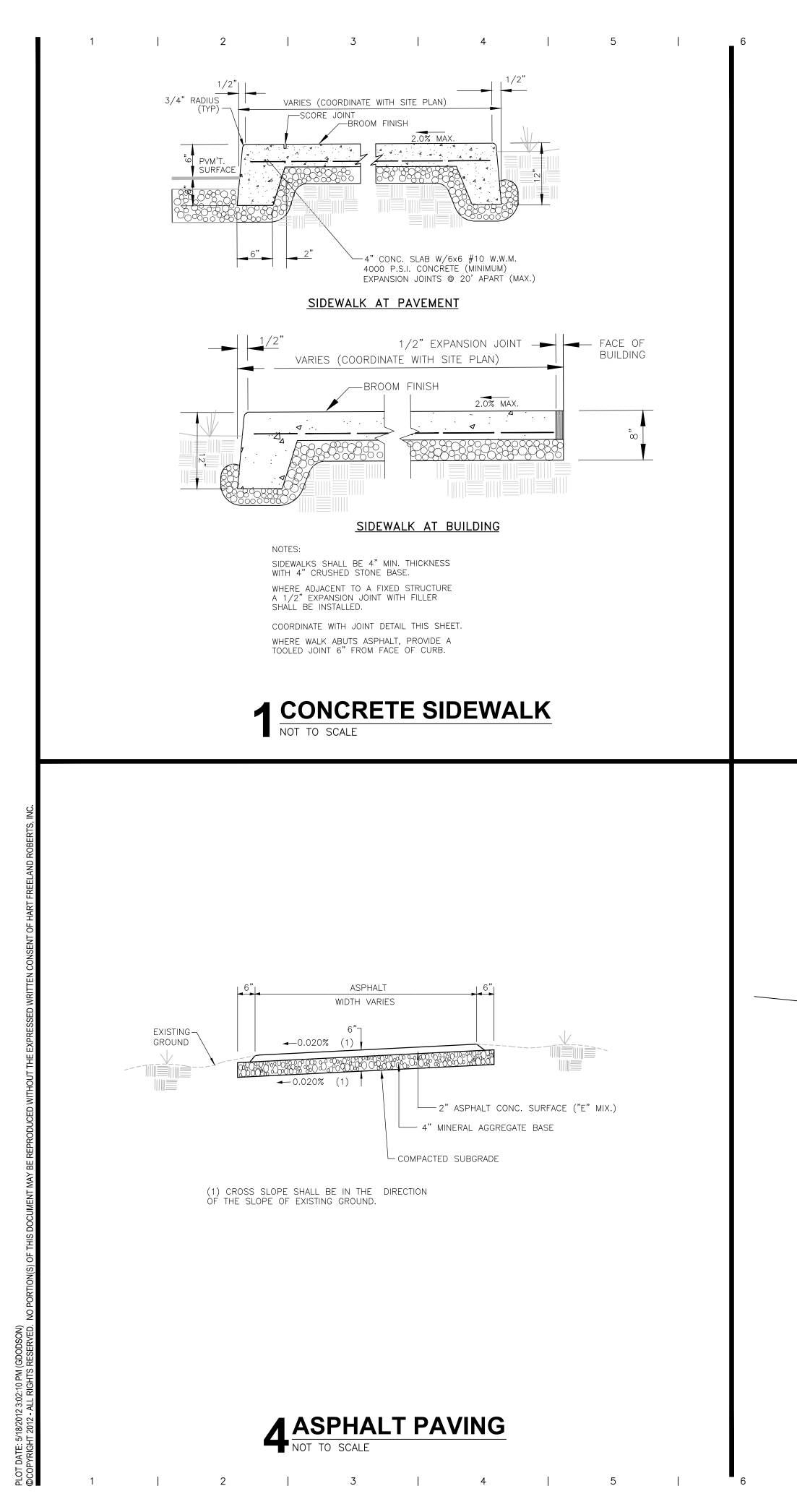


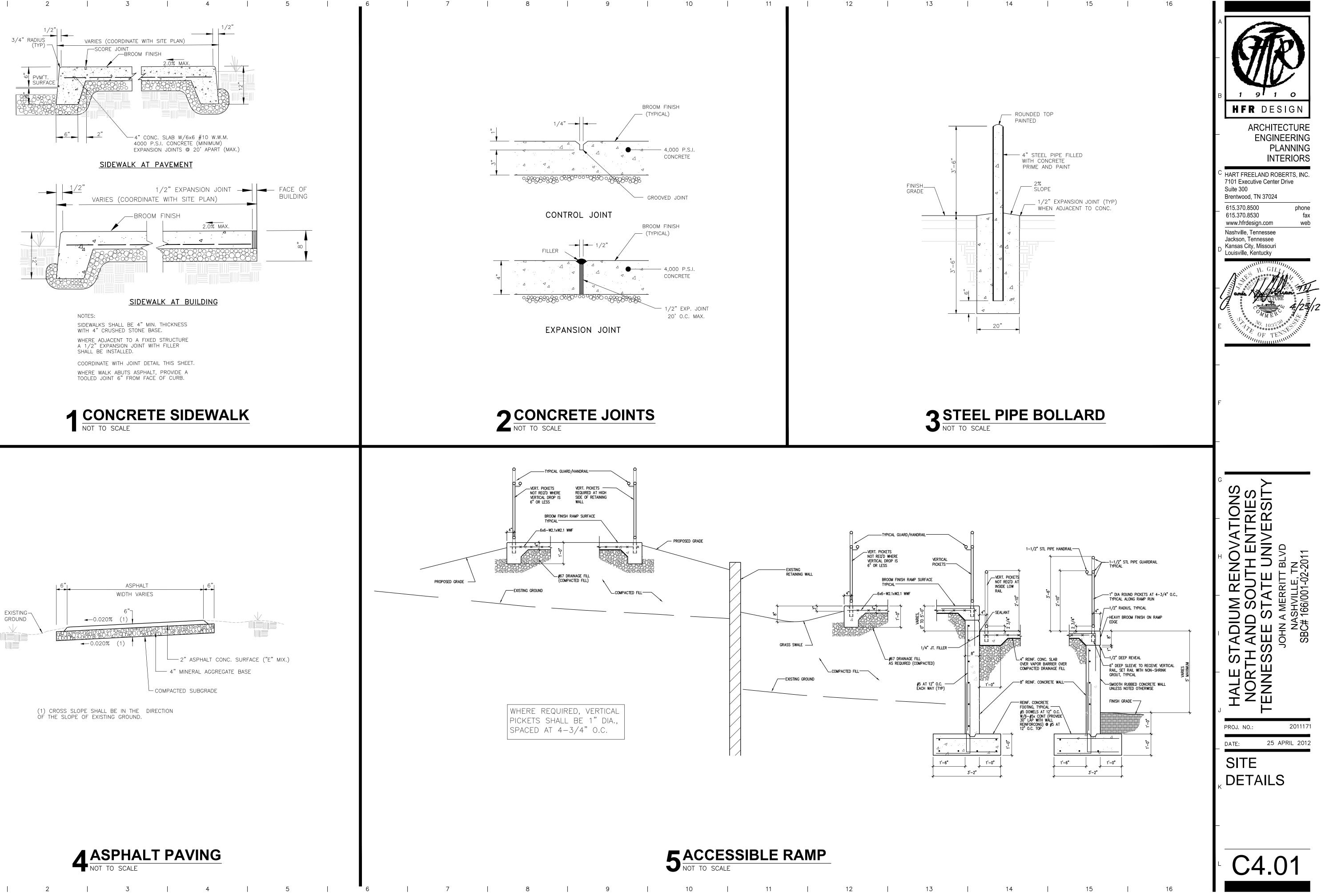
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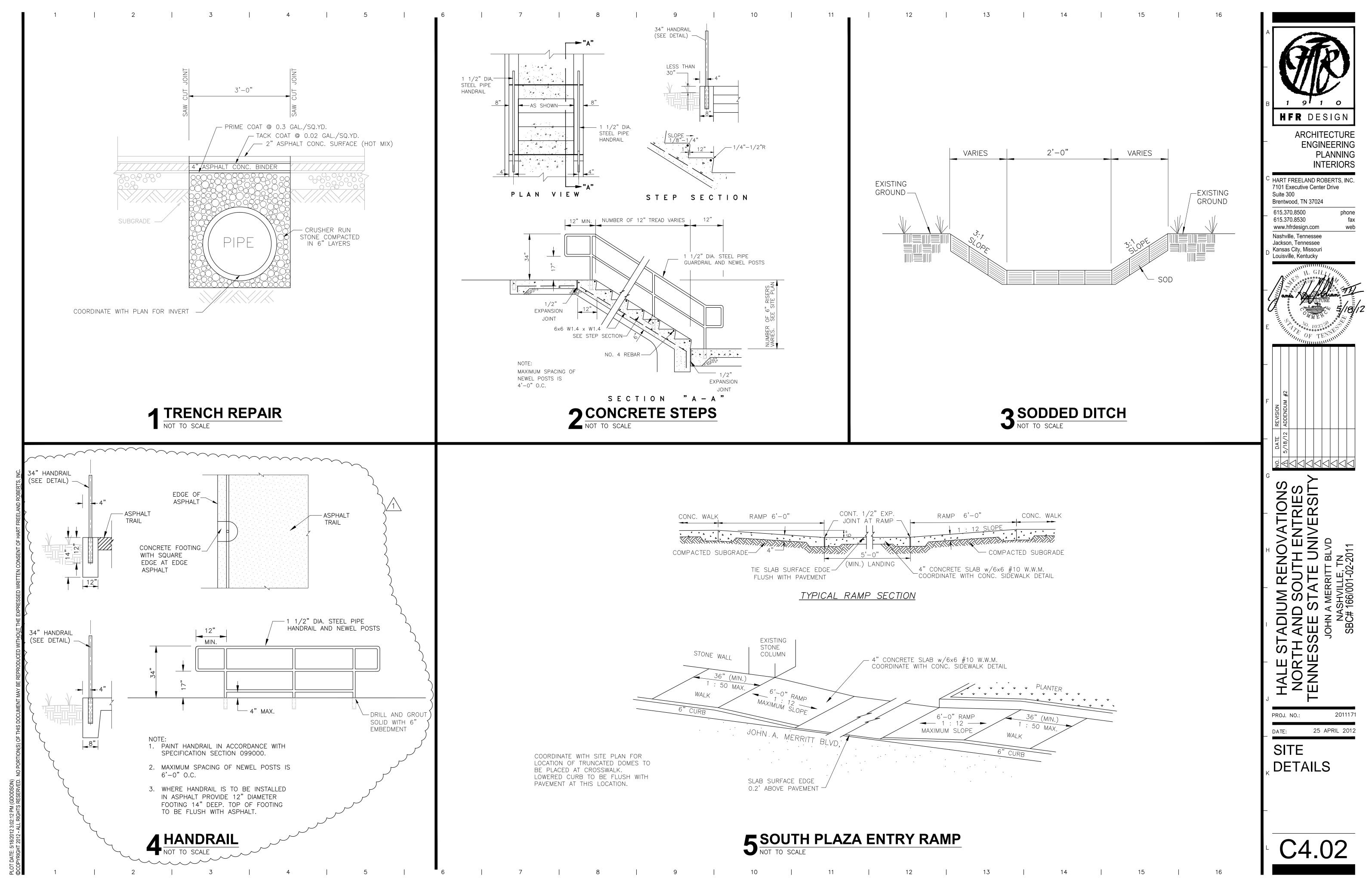






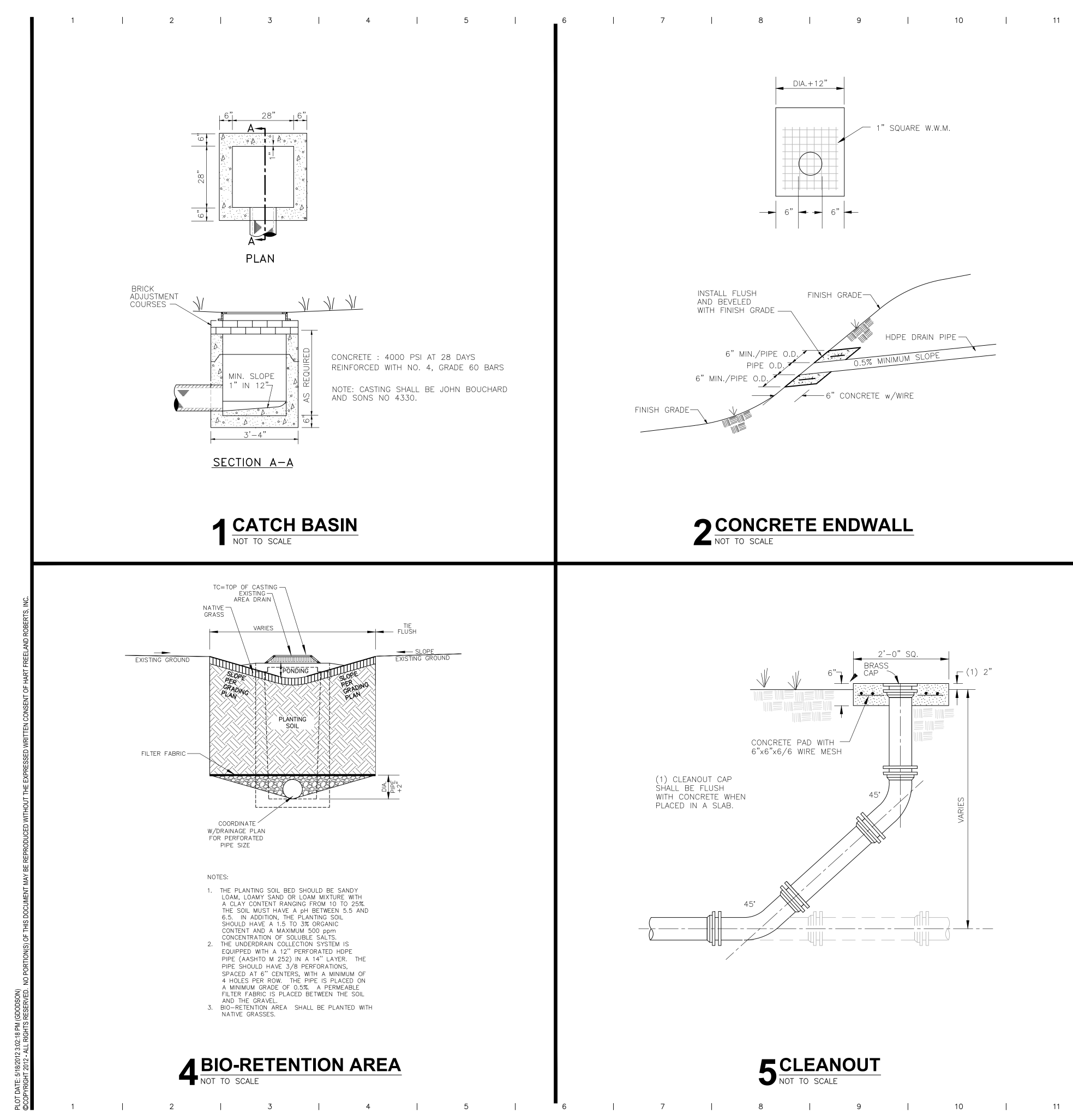


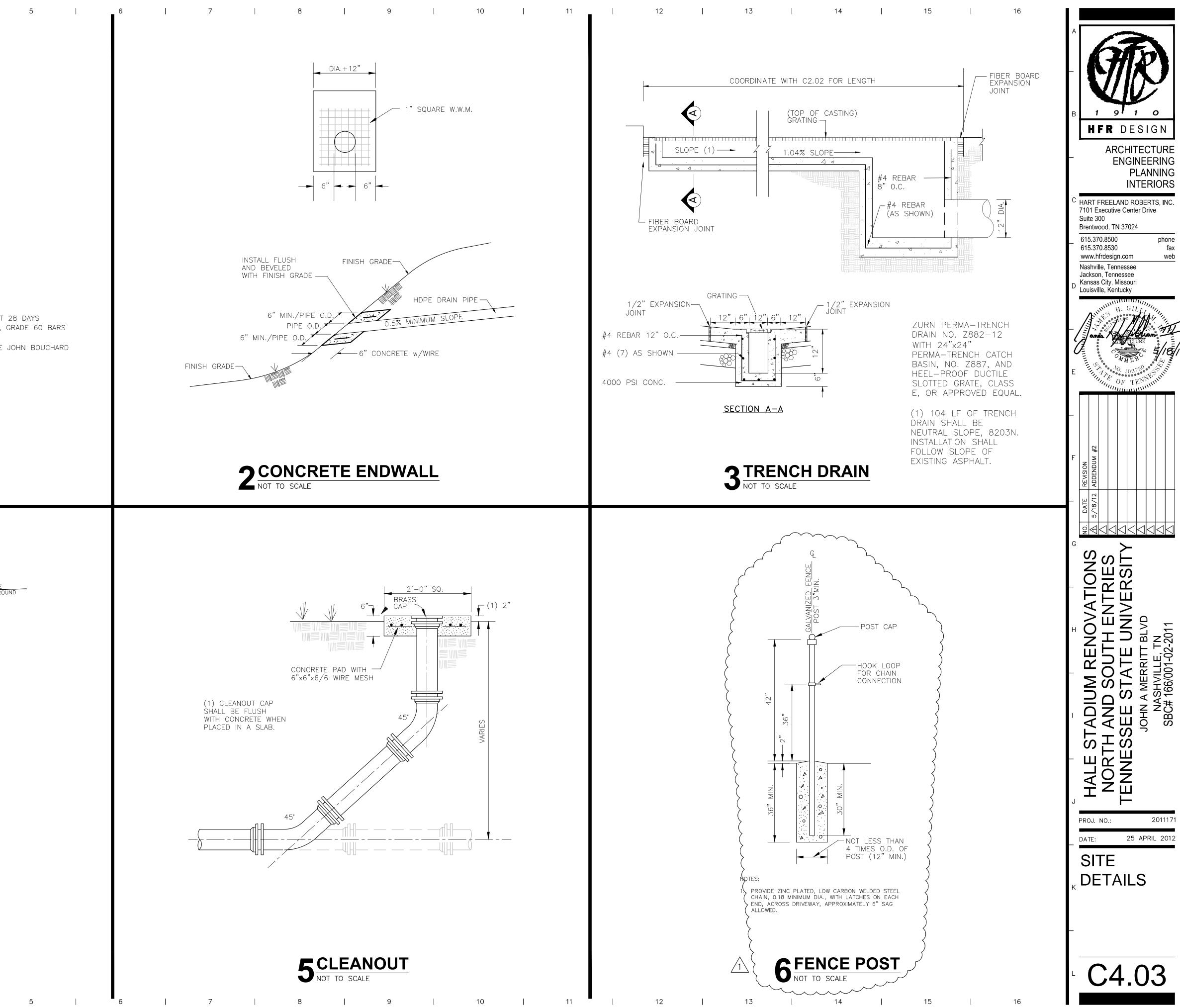


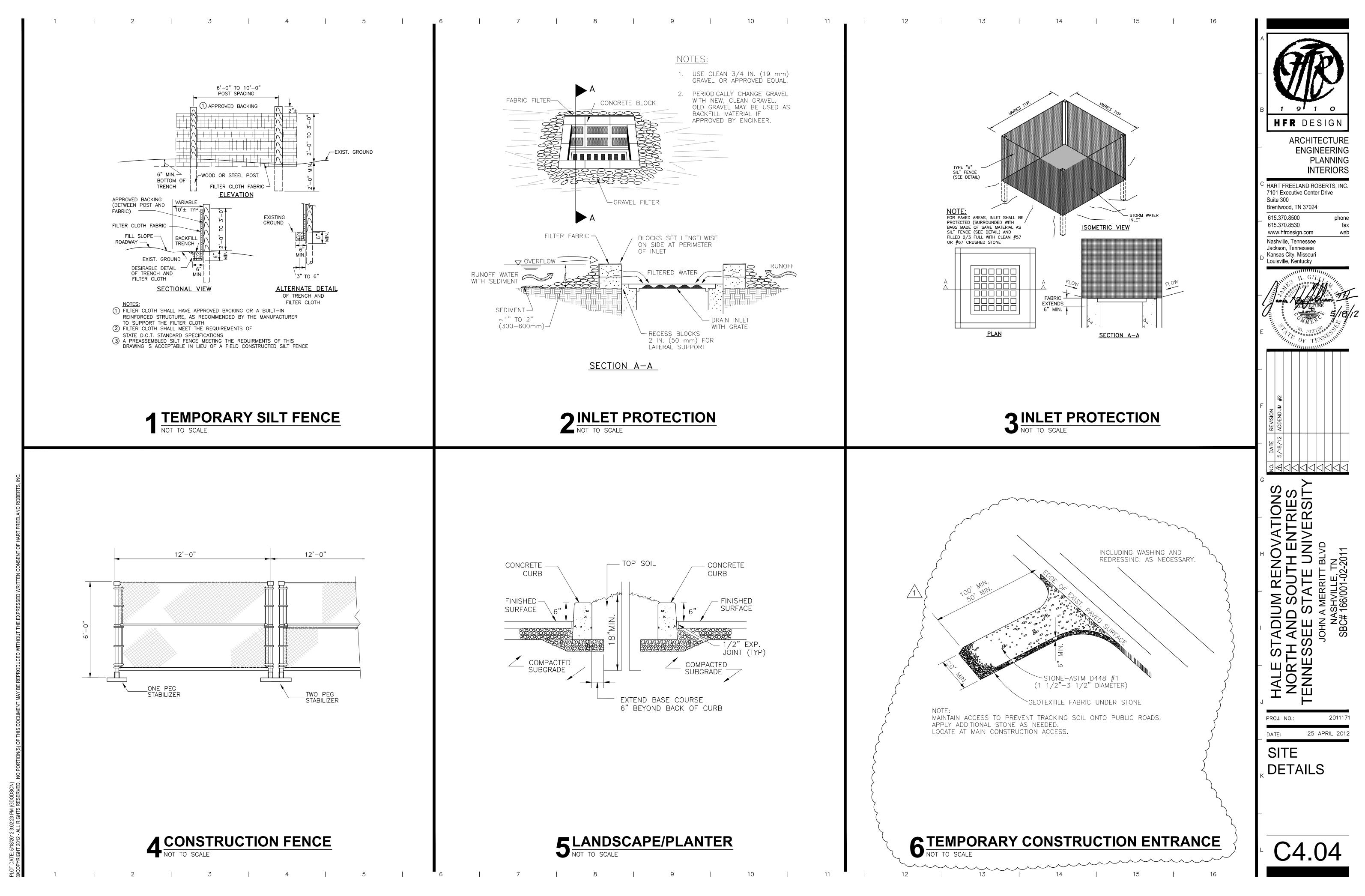


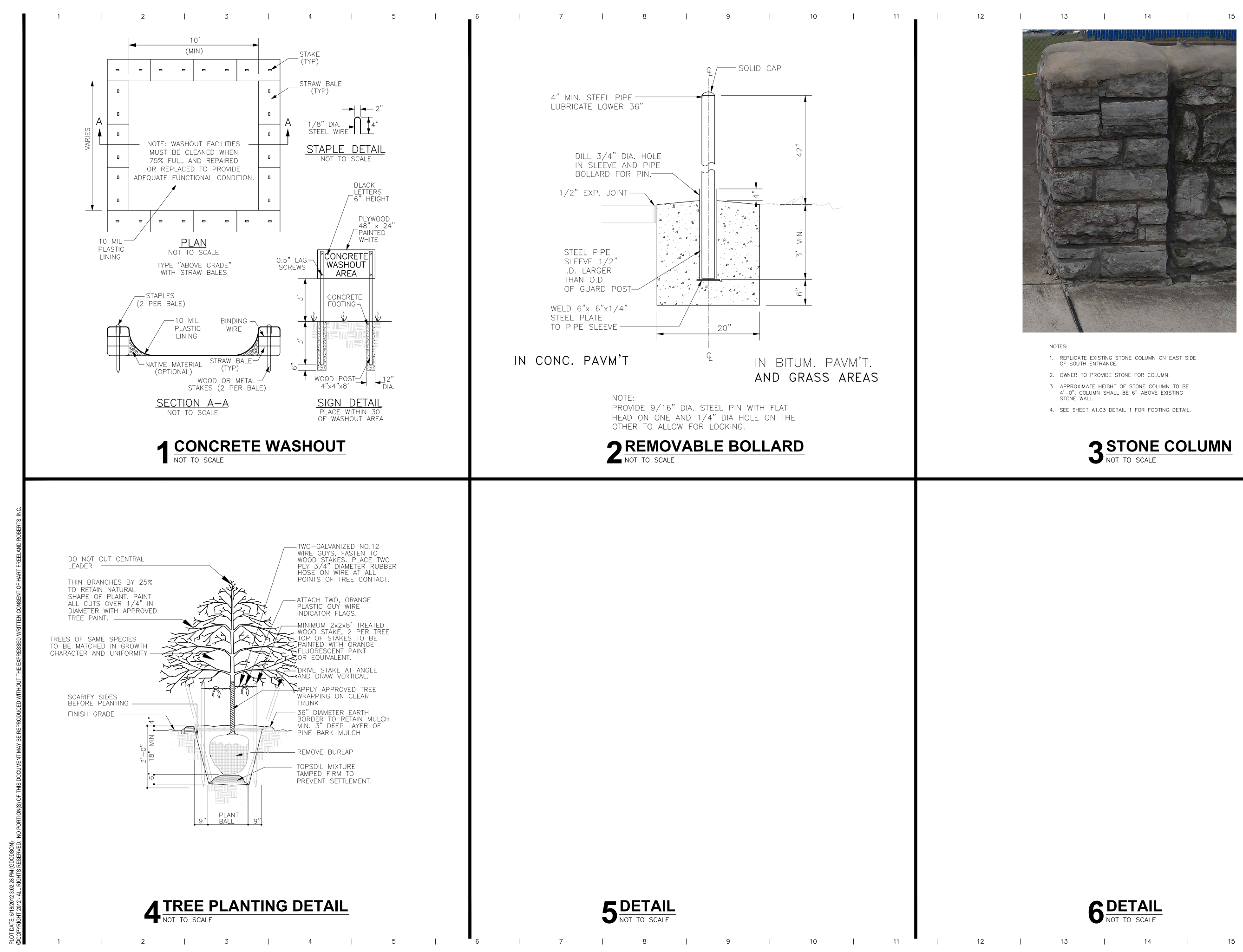
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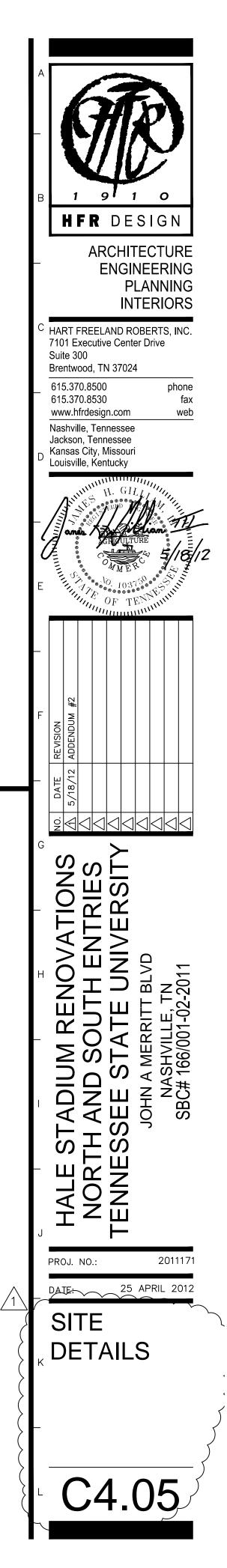
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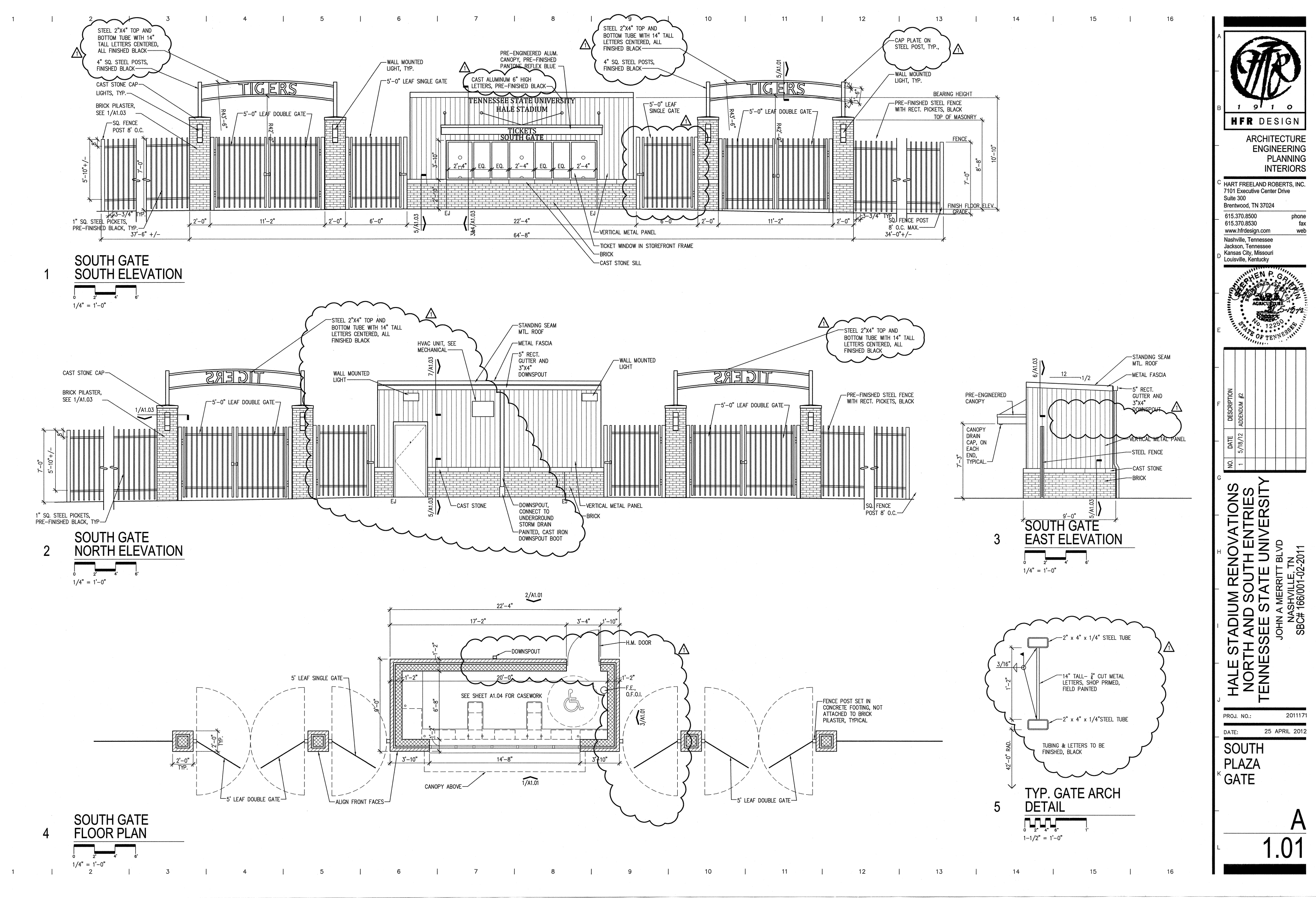




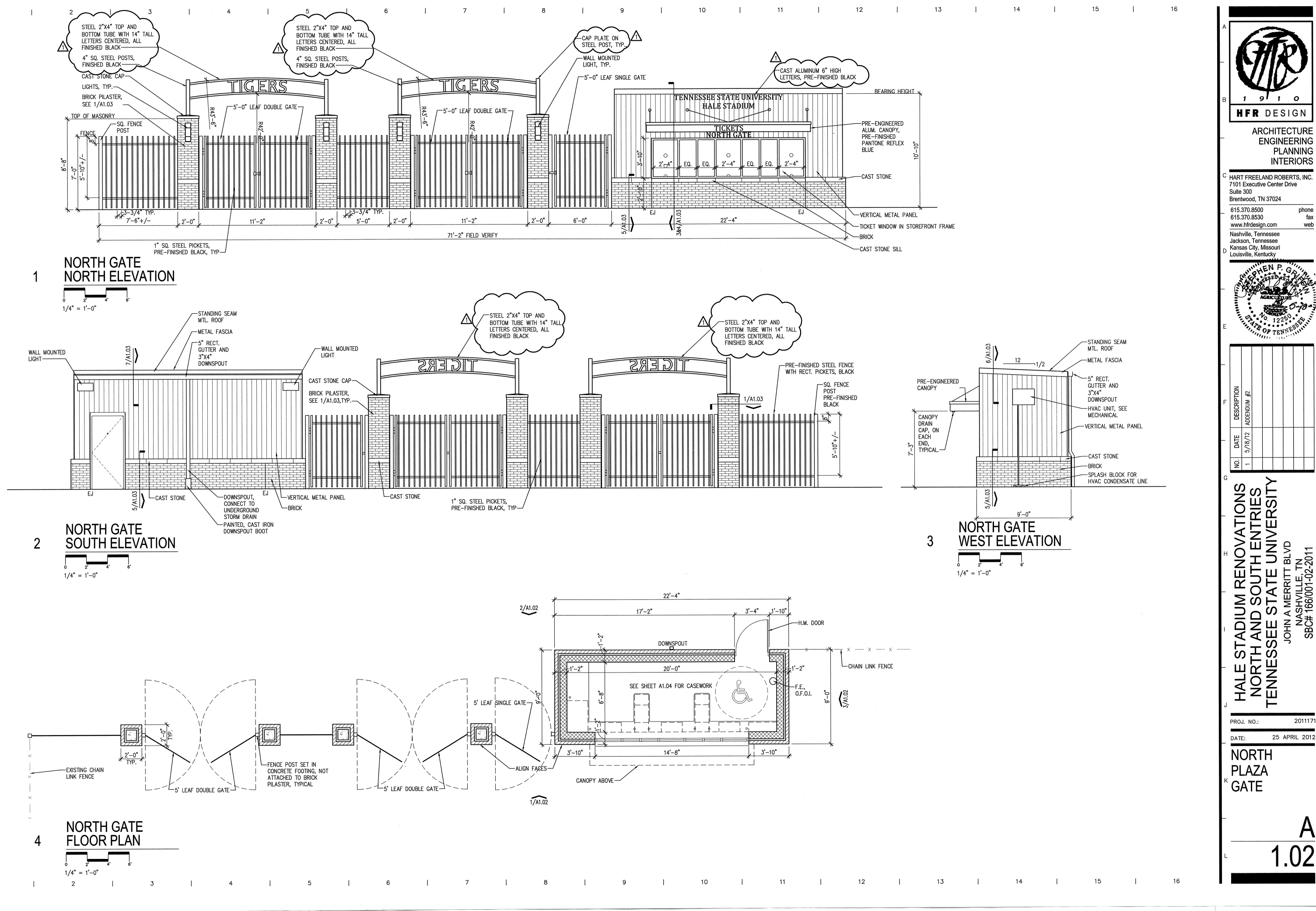








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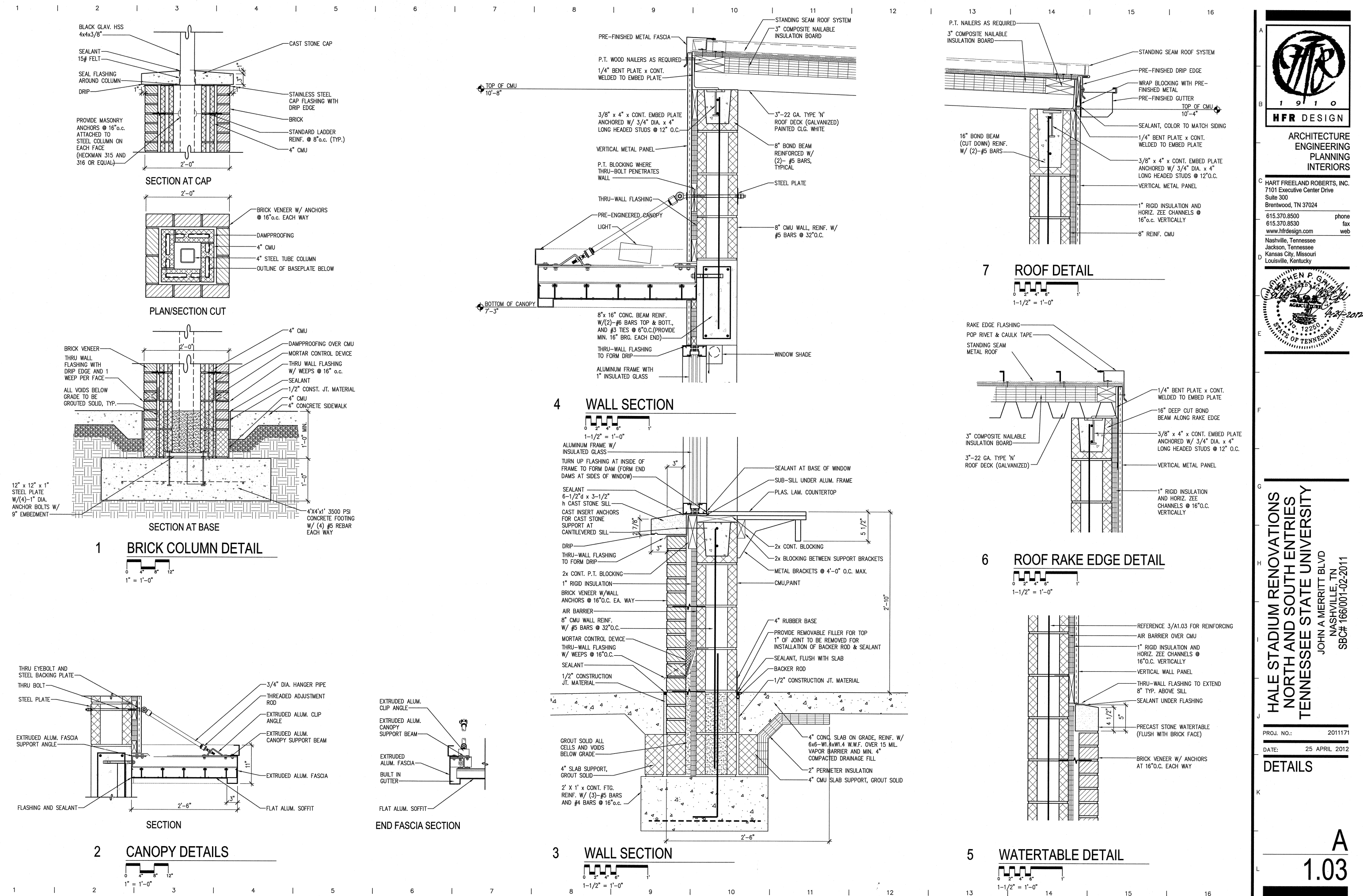
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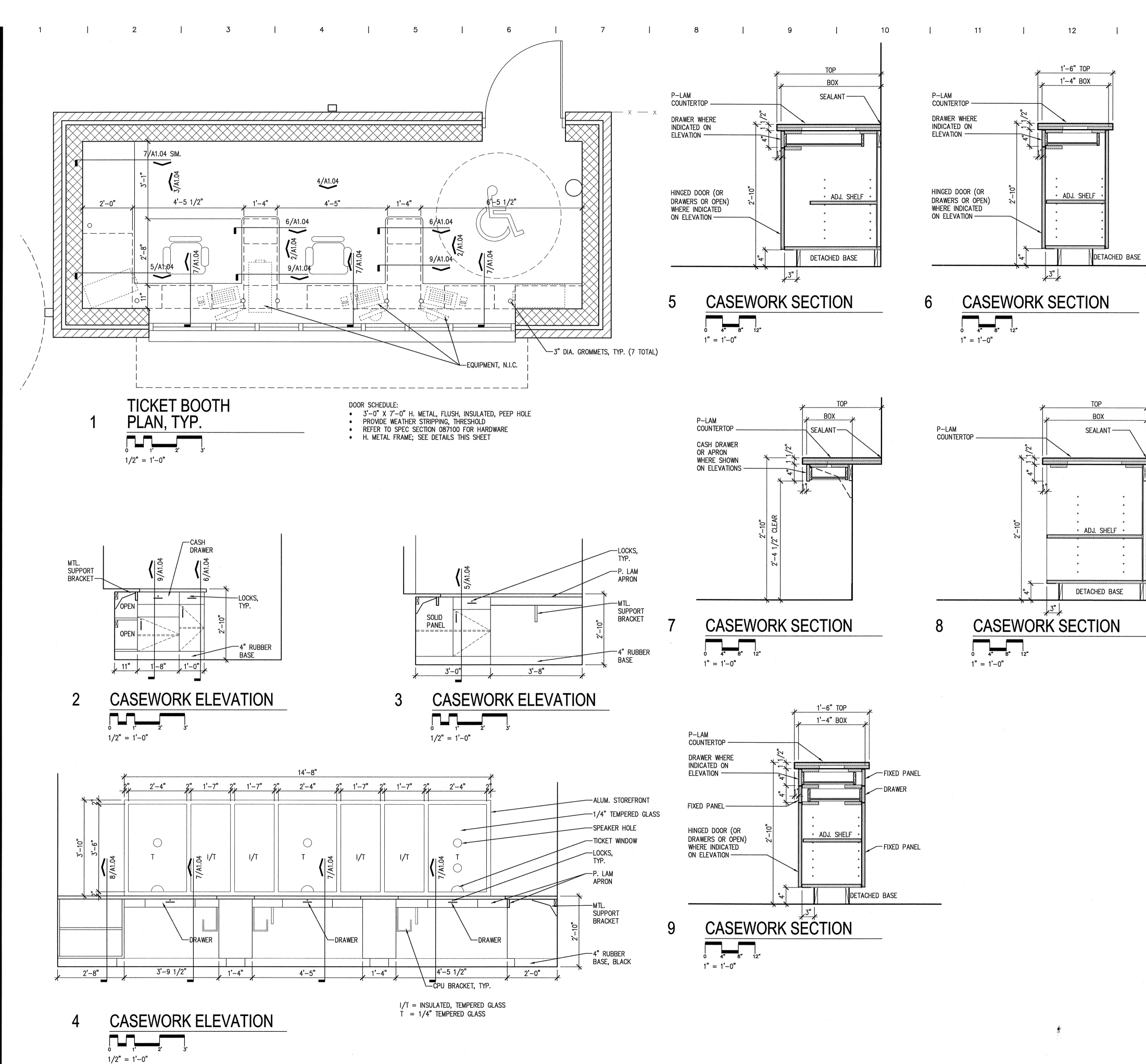
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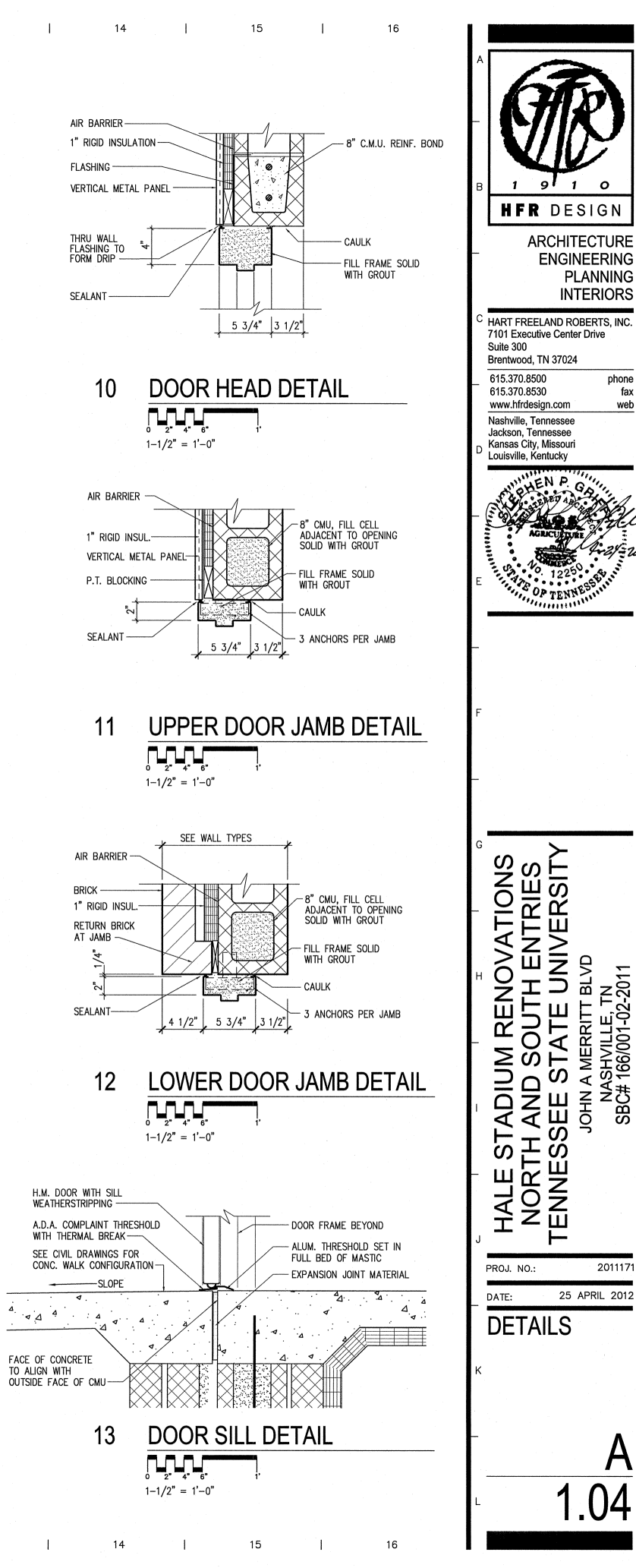
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UNIT NO.	HP-1	
MANUFACTURER (BOD)	AMANA	
ТҮРЕ	A	
MODEL	PBH113	
COOLING CAPACITY		
TOTAL MBH	11,500	
SENSIBLE MBH		
E.A.T. DB/WB °F	80/67	
O.A.T. DB °F	95	
INDOOR UNIT		
FAN		
TOTAL CFM	265	
O.A. CFM	30	
ESP IN WG		
DIMENSIONS (LxDxH)	25x25x16	
AUX. ELECT. HT	3KW	
ELECTRICAL 6	240-1	
FAN FLA		
MCA		
МОСР	6-20P	
ACCESSORIES	() THRU (7)	
REMARKS:		
A THROUGH THE WALL H	HEAT PUMP UNIT.	

(3) INSULATED METAL WALL SLEEVE. (4) EXTERNAL CONDENSATE DRAIN ON WALL SLEEVE.

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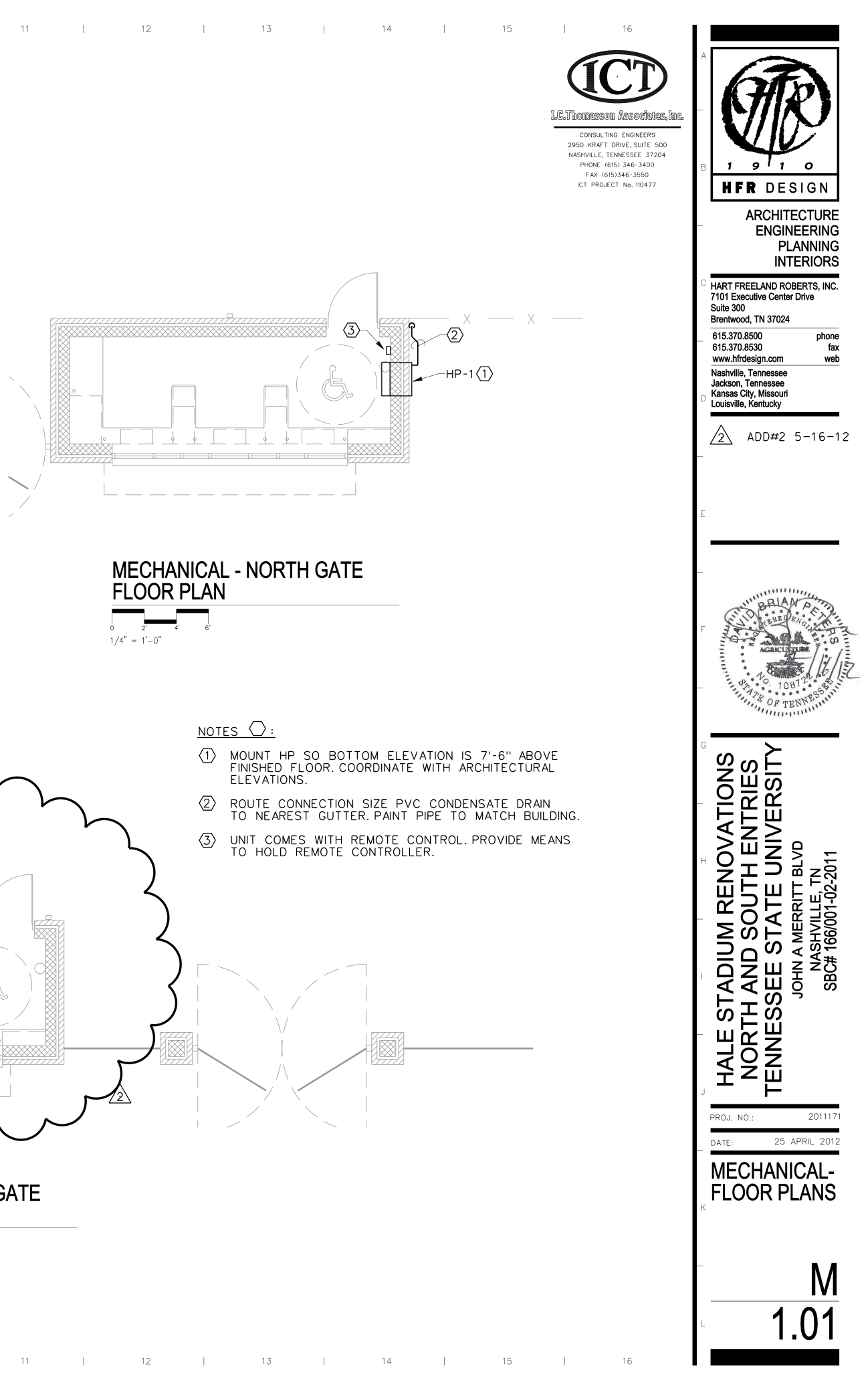
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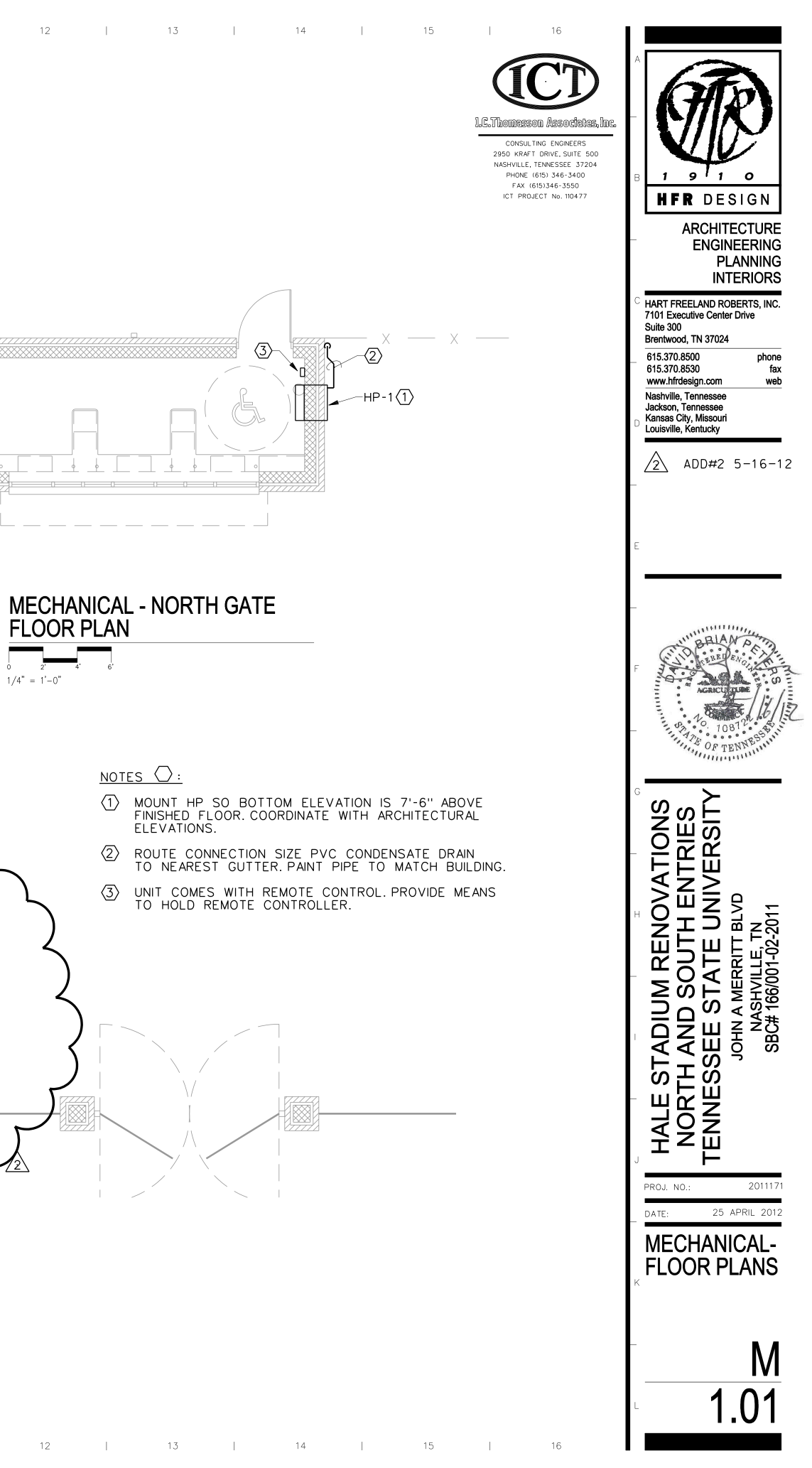
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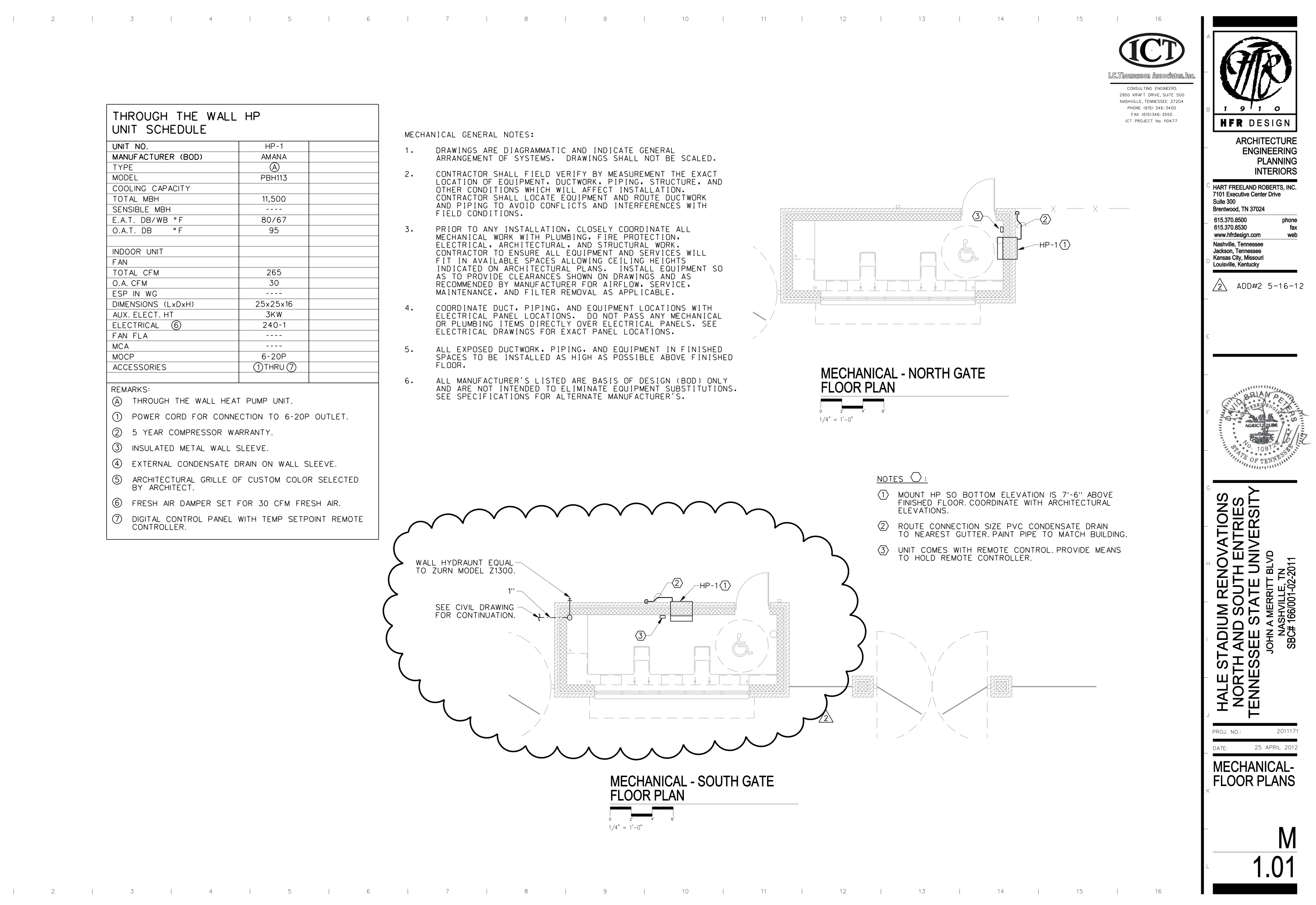
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- 5 ARCHITECTURAL GRILLE OF CUSTOM COLOR SELECTED BY ARCHITECT.
- 6 FRESH AIR DAMPER SET FOR 30 CFM FRESH AIR.
- DIGITAL CONTROL PANEL WITH TEMP SETPOINT REMOTE CONTROLLER.

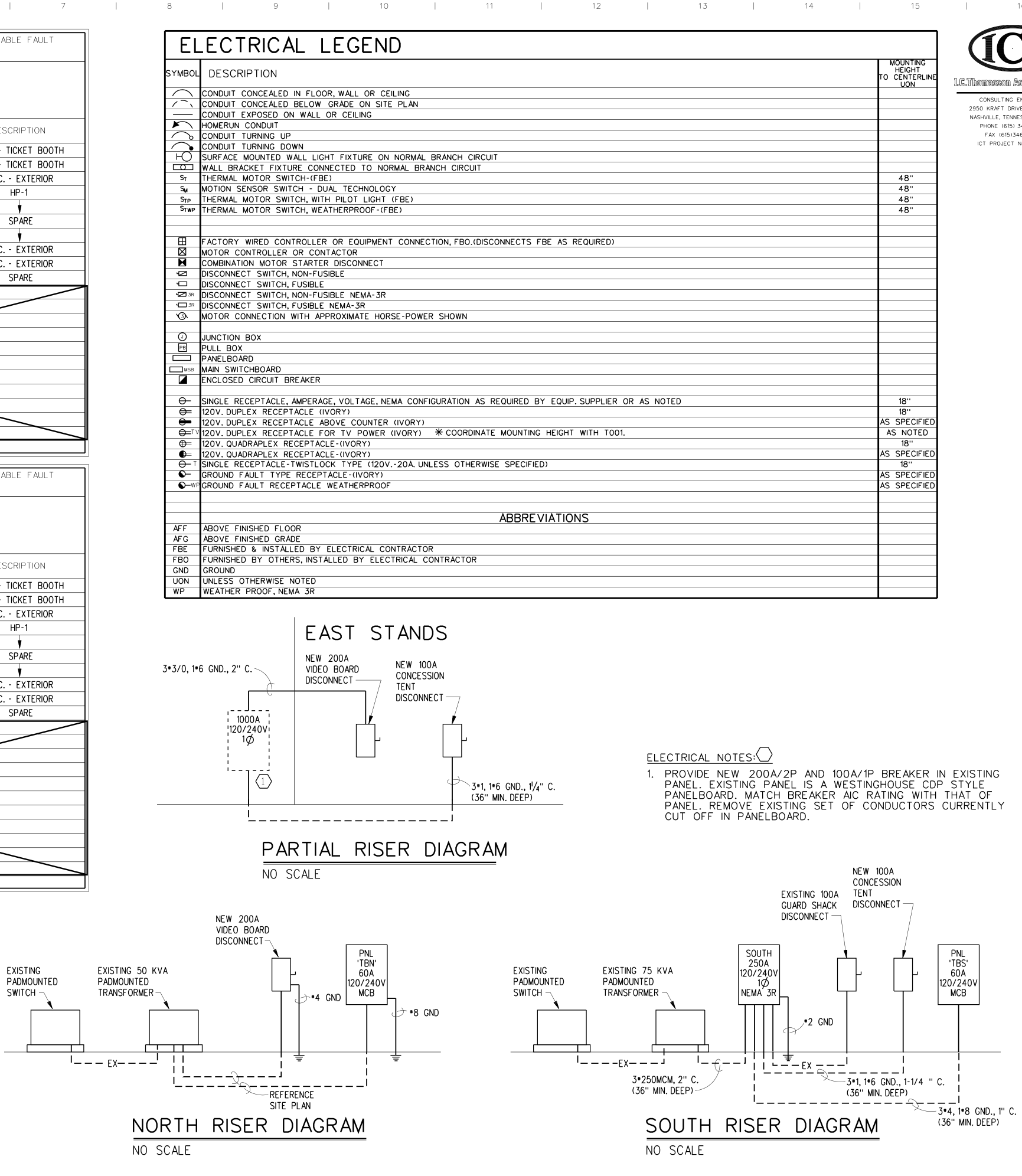
ECHANICAL GENERAL NOTES:







<u></u>	_PANEL _phase,	SCHE <u> </u>	DU _1	LE 0 ka int.	ratii	١G		CONN (KVA		D L 6.			TEM A RENT:
<u>60</u> AMP <u>X</u> M Note! unless otherw						<u>م</u> ۸		REM/	RKS:			I	
WITH #12 CONDU IN EXCESS OF 9 AND OVER 175 I	JCTORS.E> 90 LINEAR	CEPT W FEET CO	here Ondu	E BRANCH JCTORS T	CIRC O BE	CUIT IS : #10			S	SERVI	CE ENTR	ANCE RAT	ED
DESCRIPTION				BREAKER		A E	3					R PHASE	-
LTG - TICKET BOOTH	A 15	B		AMP POLI				POLE	AMP	N0 2	A .36	B	R
LTG - EXTERIOR	.15	.32	3		\neg		\sim			4		.54	R
LTG - EXTERIOR	.60		5			•				6	.36		
PHOTOCELL		.20	7			-		2	20	8		1.75	
SPARE			9			•		V	V	10	1.75		
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<u>120</u> / <u>240</u> volt, <u>1</u>	PANEL _phase,	$\underline{3}$ wire,	1	<u>0</u> ka int.		NG		CONN (KVA		42 D L 5.4			
<u></u>	_PANEL _phase, icbml /ise notei	_ 3 _wire, 0suf d all bf	DU TDU RF AC RE AK	O_KA INT. E _X_FLU ERS TO E	SH BE 20	JA., 1P):	D L			t tem a
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<u>TBN</u> <u>120</u> / 240 volt, <u>1</u> <u>60</u> amp <u>X</u> m NOTE! UNLESS OTHERW WITH #12 CONDU IN EXCESS OF S	PANEL PHASE, ICBML VISE NOTEI JCTORS.EX 20 LINEAR LINEAR FE	<u>3</u> wire, 0 <u>SUF</u> 0 All BF (CEPT W FEET CO ET COND	EDU RFAC REAK HERE DNDU DUCT	0 KA INT. E X FLU ERS TO E BRANCH JCTORS T ORS TO E BREAKER	SH BE 20 CIRC 0 BE BE #8	0 A., 1P Cuit is : #10	3	(KVA REMA): ARKS: S	D L 5.4 БЕ RV I	43 CE ENTR KVA PE	CUR	TEM A Rent:
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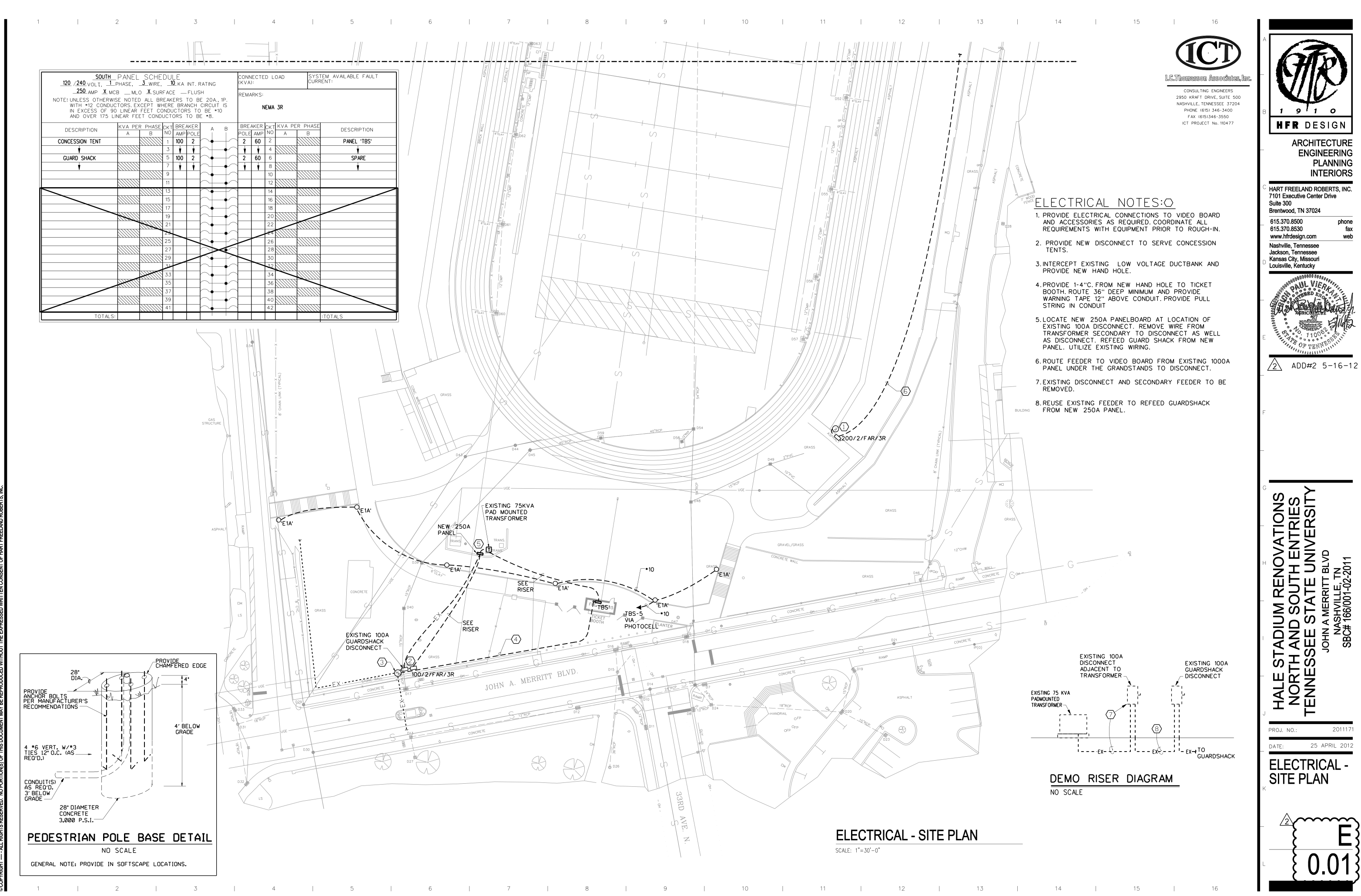


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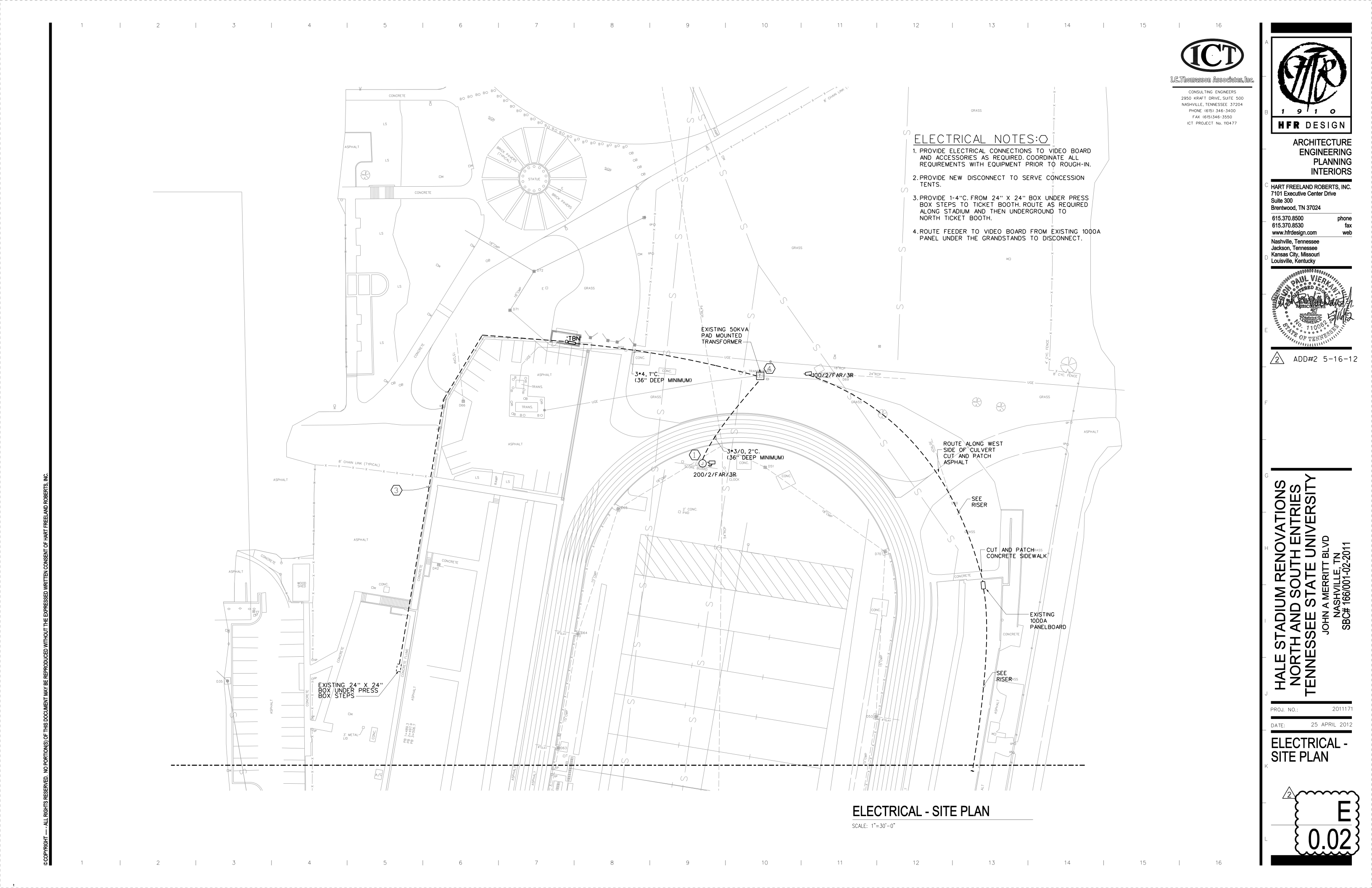
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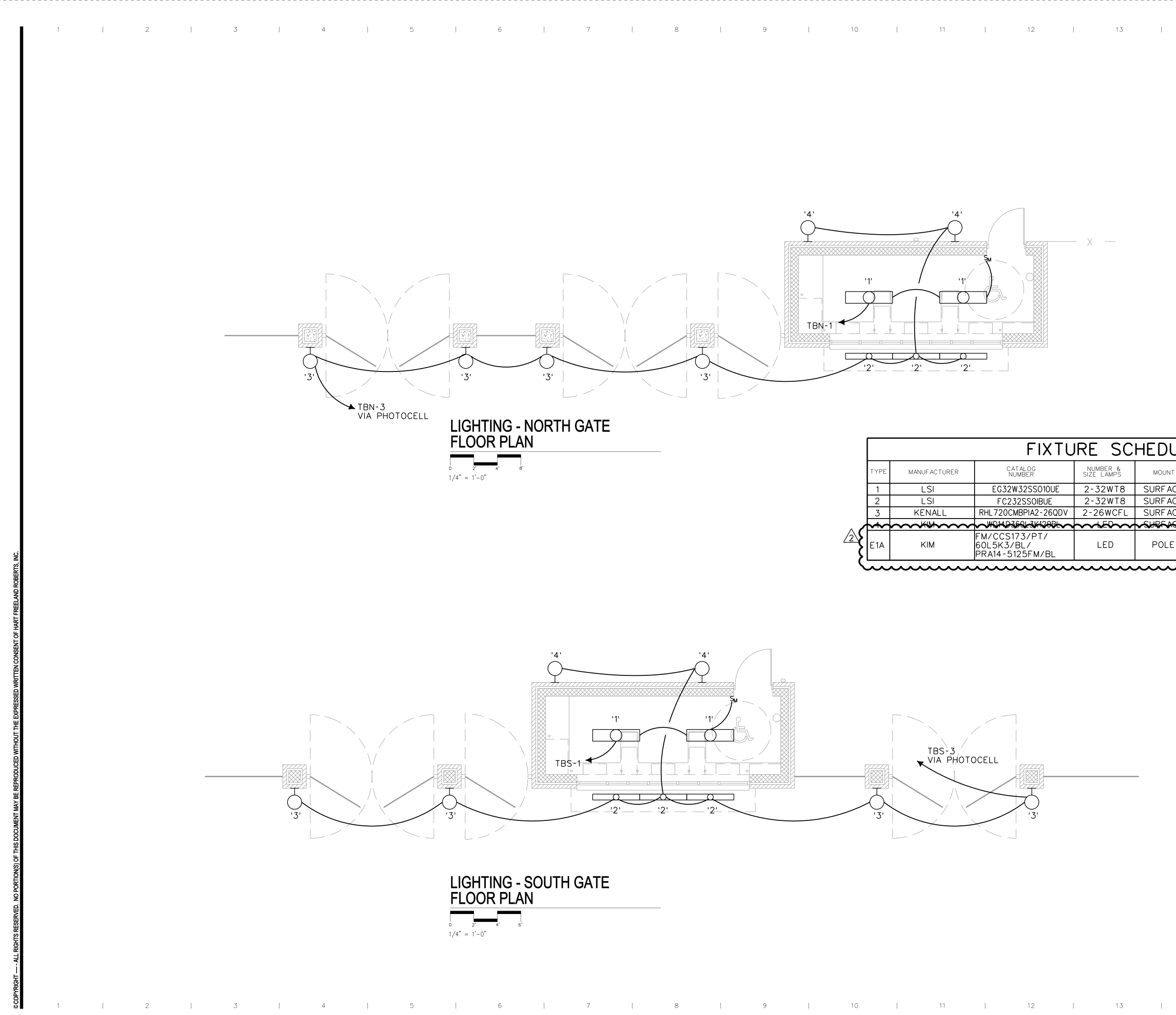
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		MOUNTING HEIGHT TO CENTERLINE UON - <td><image/></td> <td>A B B B C C C C C C C C C C C C C</td>	<image/>	A B B B C C C C C C C C C C C C C
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PROJ. NO.: 25 APRIL 2012 DATE: ELECTRICAL-LEGEND



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FIXTURE SCHEDULE							
TYPE	MANUFACTURER	CATALOG NUMBER	NUMBER & SIZE LAMPS	MOUNT	REMARKS		
1	LSI	EG32W32SS010UE	2-32WT8	SURF ACE	SURFACE MOUNT LIGHT-END FEED		
2	LSI	FC232SSOIBUE	2-32WT8	SURF ACE	UPLIGHT-LOCATE REMOTE BALLAST INSIDE TICKET BOOTH		
3	KENALL	RHL720CMBPIA2-26QDV	2-26WCFL	SURFACE	COLUMN LIGHT		
				~SURFAGE~			
E1A	KIM	FM/CCS173/PT/ 60L5K3/BL/ PRA14-5125FM/BL	LED	POLE	CAMPUS STANDARD PEDESTRIAN POLE		



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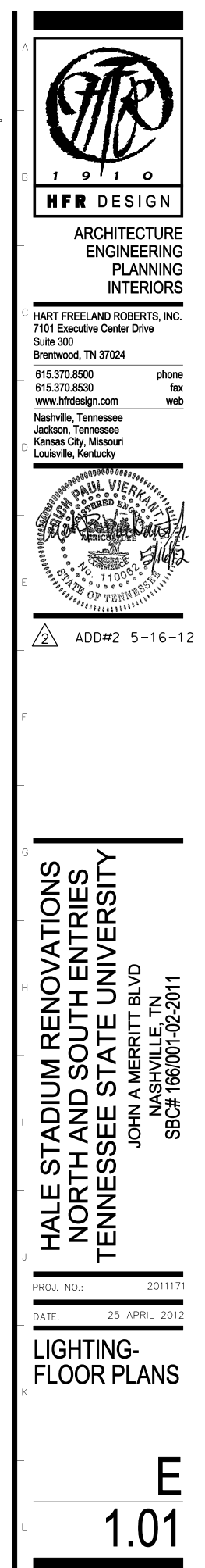
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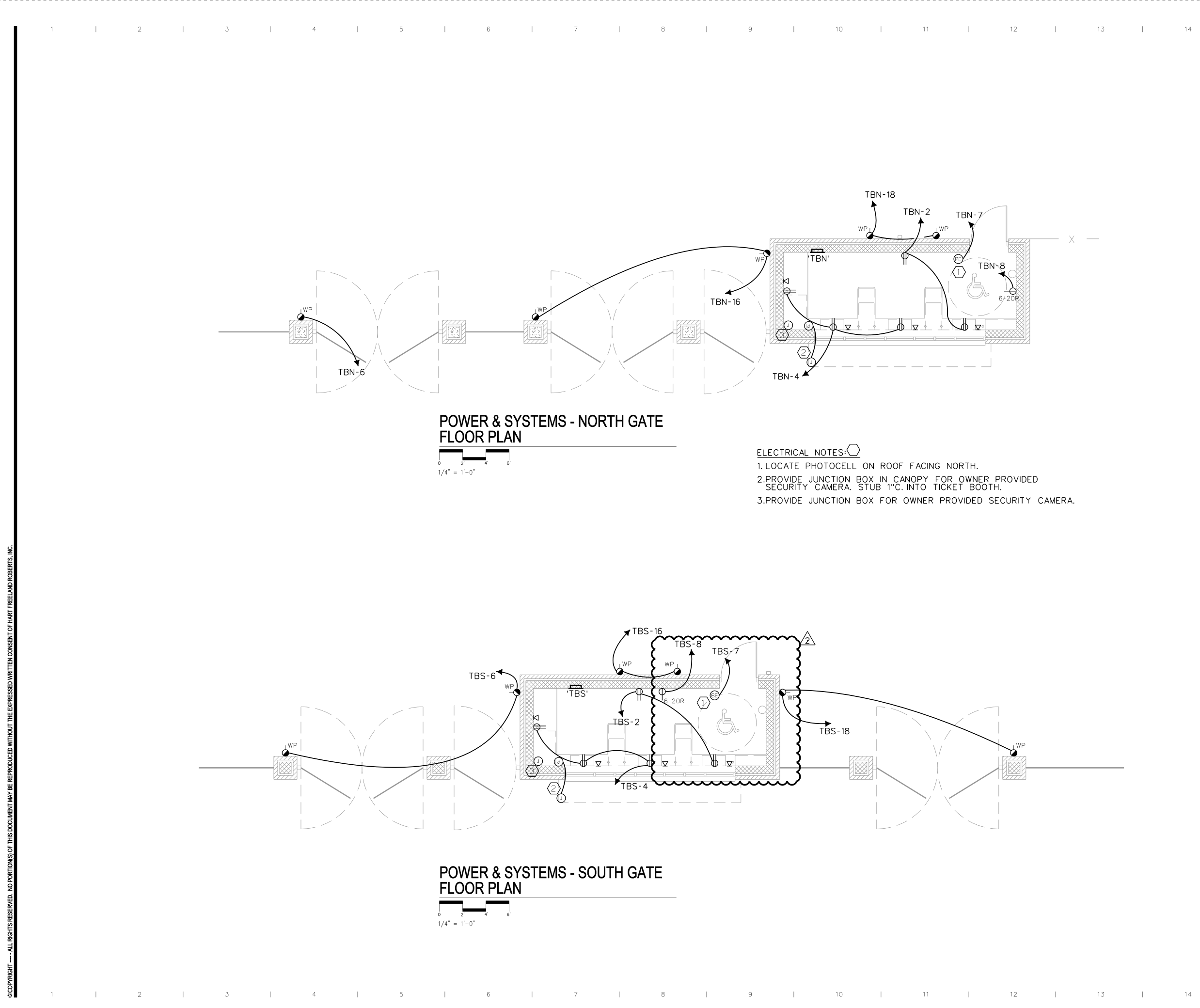
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NASHVILLE, TENNESSEE 37204 PHONE (615) 346-3400 FAX (615)346-3550 ICT PROJECT No. 110477





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0 HFR DESIGN ARCHITECTURE ENGINEERING PLANNING INTERIORS C HART FREELAND ROBERTS, INC. 7101 Executive Center Drive Suite 300 Brentwood, TN 37024 615.370.8500 phone 615.370.8530 fax www.hfrdesign.com web Nashville, Tennessee Jackson, Tennessee Kansas City, Missouri Louisville, Kentucky <u>/2</u> ADD#2 5-16-12 IES SIT ENNE PROJ. NO.: 2011171 25 APRIL 2012 DATE: POWER & SYSTEMS-FLOOR PLANS