

URBAN DESIGN COMMISSION APPLICATION

UDC

City of Madison
Planning Division
126 S. Hamilton St.
P.O. Box 2985
Madison, WI 53701-2985
(608) 266-4635



Complete all sections of this application, including the desired meeting date and the action requested.

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the phone number above immediately.

FOR OFFICE USE ONLY:

Paid _____ Receipt # _____

Date received _____

Received by _____

Aldermanic District _____

Zoning District _____

Urban Design District _____

Submittal reviewed by _____

1. Project Information

Address: 2301 E Springs Dr, Madison, WI

Title: Home 2 Suites & Tru by Hilton

2. Application Type (check all that apply) and Requested Date

UDC meeting date requested May 29, 2019

New development Alteration to an existing or previously-approved development
 Informational Initial approval Final approval

3. Project Type

Project in an Urban Design District
 Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)
 Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)
 Planned Development (PD)
 General Development Plan (GDP)
 Specific Implementation Plan (SIP)
 Planned Multi-Use Site or Residential Building Complex

Signage

Comprehensive Design Review (CDR)
 Signage Variance (i.e. modification of signage height, area, and setback)

Other

Please specify _____

4. Applicant, Agent, and Property Owner Information

Applicant name Jay Patel Company Hawkeye Hotel

Street address 6251 Joliet Road City/State/Zip Countryside, IL 60525

Telephone 860-510-2540 Email jay.patel@hawkeyehotels.com

Project contact person Nick Bower Company Vierbicher

Street address 999 Fourier Dr, Ste 201 City/State/Zip Madison, WI 53717

Telephone 608-821-3952 Email nbow@vierbicher.com

Property owner (if not applicant) Badger Lodging LLC

Street address 2706 James Street City/State/Zip Coralville, IA 52241

Telephone 319-752-7400 Email _____

5. Required Submittal Materials

Application Form

Letter of Intent

- If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
- For signage applications, a summary of how the proposed signage is consistent with the applicable CDR or Signage Variance review criteria is required.

Development plans (Refer to checklist provided below for plan details)

Filing fee

Electronic Submittal*

Both the paper copies and electronic copies must be submitted prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each UDC appearance.

For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (initial or final approval) from the UDC. All plans must be legible when reduced.

**Electronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be compiled on a CD or flash drive, or submitted via email to udcapplications@cityofmadison.com. The email must include the project address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are not allowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.*

6. Applicant Declarations

1. Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design Commission staff. This application was discussed with Janine Glaeser on Feb 4, 2019.
2. The applicant attests that all required materials are included in this submittal and understands that if any required information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

Applicant name Jay Patel

Relationship to property Development Manager

Authorized signature of Property Owner

Date 4/9/19

7. Application Filing Fees

Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer. Credit cards may be used for application fees of less than \$1,000.

Please consult the schedule below for the appropriate fee for your request:

- Urban Design Districts: \$350 (per §35.24(6) MGO).**
- Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX) : \$150 (per §33.24(6)(b) MGO)**
- Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)**
- Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)**
- All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign code approvals: \$300 (per §31.041(3)(d)(2) MGO)**

A filing fee is not required for the following project applications if part of the combined application process involving both Urban Design Commission and Plan Commission:

- Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MUC)
- Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)
- Planned Development (PD): General Development Plan (GDP) and/or Specific Implementation Plan (SIP)
- Planned Multi-Use Site or Residential Building Complex



April 10, 2019

Via Hand Delivery

Department of Planning, Community and Economic Development - Planning Division
City of Madison Plan Commission
Madison Municipal Building, Suite 017
215 Martin Luther King Jr. Blvd.
Madison, WI 53703

**Re: Letter of Intent for Proposed Development
Home2 Suites & Tru by Hilton, 2301 E. Springs Dr., Madison, WI**

Dear Planning Staff & Plan Commission Members:

Hawkeye Hotels is pleased to submit this letter in connection with the enclosed Land Use Application.

Project Summary

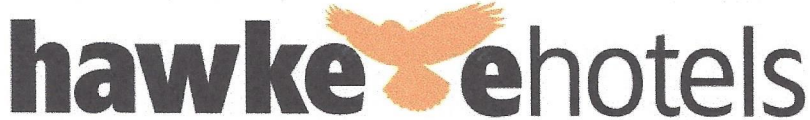
Hawkeye Hotels, currently headquartered in Coralville, Iowa, has been a nationwide hotel owner, developer and manager for over 30 years. We currently have 26 hotels under construction and 15 in planning phases of development in addition to the 50 properties we own and manage. We're also familiar with the thriving State of Wisconsin as we have 5 nationally recognized elite brands (Marriott, Hilton, Intercontinental Hotels Group) under construction in Brookfield and Downtown Milwaukee. In addition, we also have an operating Marriott branded hotel in Brown Deer, WI. The City of Madison has been strong in hotel demand for quite some time and we're confident our 5-story, 220 guest room property with 2 premier brands will be a refreshing addition at 2301 E. Springs Drive. The site currently consists of a retail building with Pawn America as its tenant, but this building will be demolished for our use. Due to changing trends in retail and online activity, including at Pawn America, the existing property is underutilized.

Project Data

Location: 2301 E. Springs Dr., Madison, WI 53704

Building Sq. Ft.: 118,308 SF

Start Construction: Fall 2019



Complete Construction: Fall 2020

Type of Building: 5-story wood-framed

Land Area: 4.61 acres

Vehicle Parking: 212

Bicycle Parking: 22 stalls

Site Access: East Springs Drive via shared entryway

Lot Coverage/FAR: 125,580 SF/ 62%

Usable Open Space: 75,780 SF

Hours of Operation: 24 hours/day, 7 days/week

Project Team

Developer: Hawkeye Hotels (2706 James St., Coralville, IA 52241)

Architect: Designcell Architecture (1725 Village Center Circle #110, Las Vegas, NV 89134)

Civil: Vierbicher (999 Fournier Drive, Suite 201, Madison, WI 53717)

Landscape: Vierbicher (999 Fournier Drive, Suite 201, Madison, WI 53717)

Land Use: Vierbicher (999 Fournier Drive, Suite 201, Madison, WI 53717)

Sincerely,

A handwritten signature in blue ink that reads "Jay Patel".

Jay Patel
Development Manager
Hawkeye Hotels
6251 Joliet Road
Countryside, IL 60525
Phone: (860) 510-2540

HOME 2 SUITE & TRU by HILTON

2301 EAST SPRINGS DR., MADISON, WI

designcell
ARCHITECTURE

1725 VILLAGE CENTER CIRCLE #110
LAS VEGAS, NV 89134 T: 702.403.5775
www.design-cell.com



ENTITLEMENT PACKAGE

APRIL 10, 2019

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COVER SHEET

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A1.2 CONTEXTUAL SITE INFORMATION

A2.1 FLOOR PLAN - LEVEL 1
A2.2 FLOOR PLAN - LEVEL 2
A2.3 FLOOR PLAN - LEVEL 3-5 (TYP.)

A3.1 BUILDING ELEVATIONS
A3.2 BUILDING ELEVATIONS

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C3.0 - SITE PLAN
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C5.0 - UTILITY PLAN

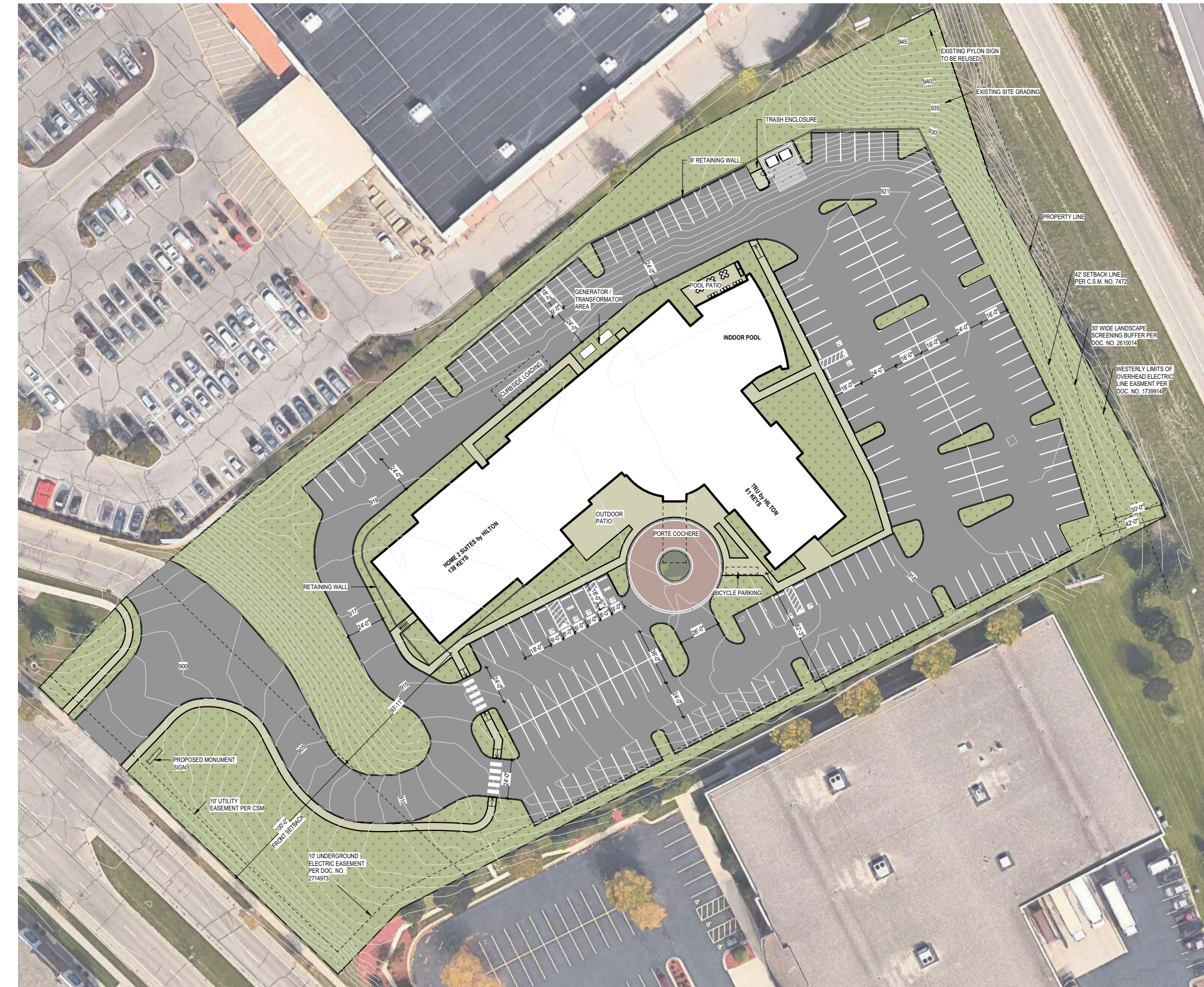
L1.0 - LANDSCAPE PLAN

Home 2 Suites & Tru by Hilton
5-STORY, 219 GUESTROOMS

2301 EAST SPRINGS DR., MADISON, WI

PROJECT NUMBER: 18 068
COVER SHEET

A0.1



designcell
ARCHITECTURE

1725 VILLAGE CENTER CIRCLE #110
LAS VEGAS, NV 89134 T: 702.403.5775
www.design-cell.com

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

PROJECT NUMBER: 18 068

SITE PLAN / SITE DATA

A1.1



VIEW FROM PROPOSED SITE #1

VIEW FROM PROPOSED SITE #2

VIEW FROM OFF RAMP #3

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

PROJECT NUMBER: 18 068
CONTEXTUAL SITE INFORMATION

A1.2

designcell
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1725 VILLAGE CENTER CIRCLE #110
LAS VEGAS, NV 89134 T. 702.403.1575
WWW.DESIGN-CELL.COM

Home 2 Suites & Tru by Hilton

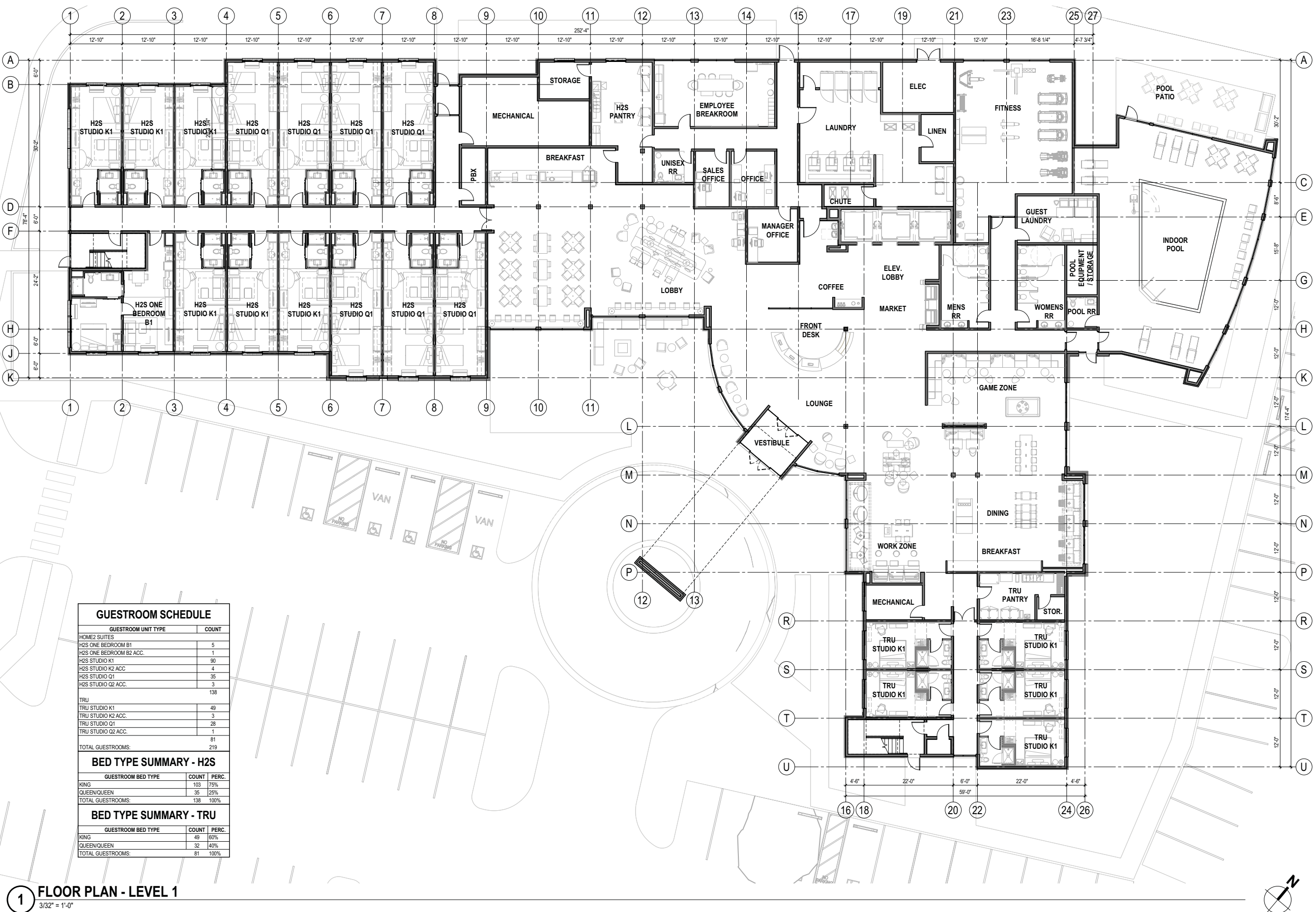
5-STORY, 219 GUESTROOMS

2301 EAST SPRINGS DR., MADISON, WI

PROJECT NUMBER: 18 068

FLOOR PLAN -
LEVEL 1

A2.1



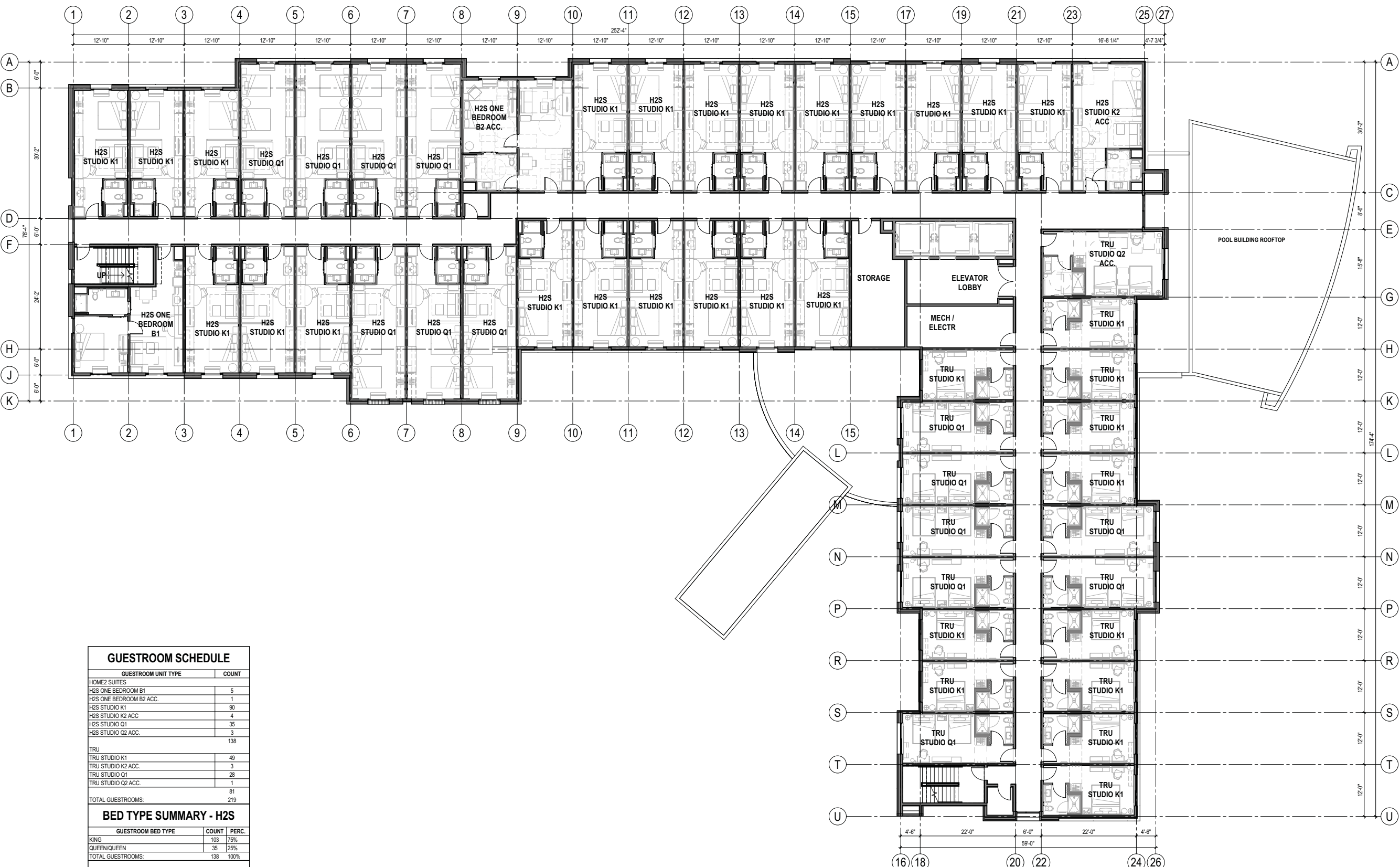
Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

2301 EAST SPRINGS DR., MADISON, WI

PROJECT NUMBER: 18 068

FLOOR PLAN -
LEVEL 2



1 FLOOR PLAN - LEVEL 2

3/32" = 1'-0"



A2.2

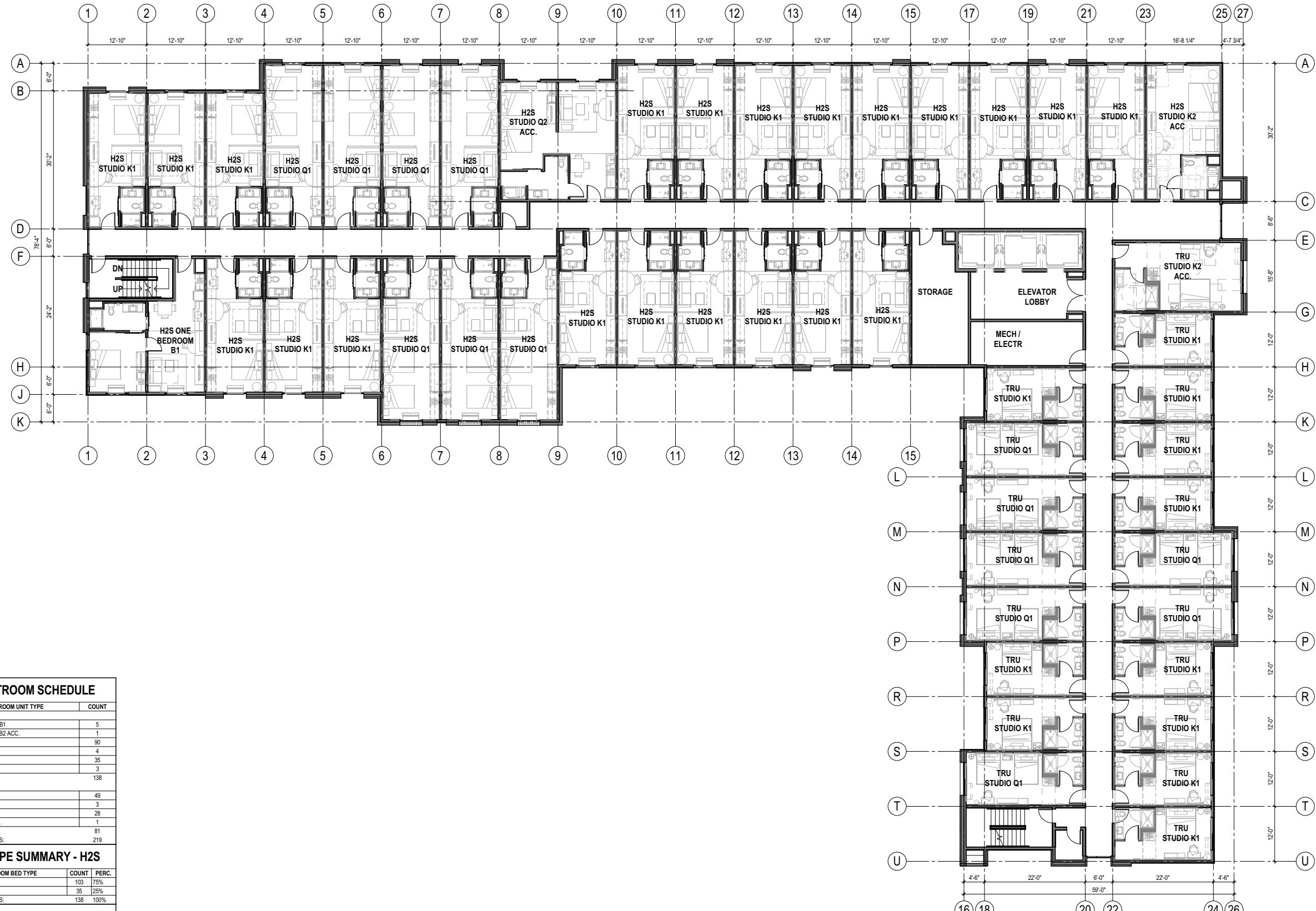
Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

2301 EAST SPRINGS DR., MADISON, WI

PROJECT NUMBER: 18 068

FLOOR PLAN -
LEVELS 3-5
(TYP.)





1 SOUTH ELEVATION

3/32" = 1'-0"

EXTERIOR FINISH LEGEND		
SYMBOL	ID	DESCRIPTION
	(PT1)	EIFS
	(PT2)	EIFS
■	(PT3)	EIFS
■	(PT4)	EIFS
■	(BD1)	LAP SIDING
■	(BD2)	LAP SIDING
■	(ST1)	BRICK VENEER
■	(FC1)	FIBER CEMENT REVEAL PANEL SYSTEM - JAMES HARDIE
■	(FC2)	FIBER CEMENT REVEAL PANEL SYSTEM - JAMES HARDIE



2 WEST ELEVATION

3/32" = 1'-0"



3 SITE SECTION EAST-WEST

1" = 20'-0"

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

2301 EAST SPRINGS DR., MADISON, WI

PROJECT NUMBER: 18 068

BUILDING
ELEVATIONS



2 NORTH ELEVATION

$$\frac{3}{32}'' = 1'-0''$$

V18
4/04/2019

PRELIMINARY DESIGN

EXTERIOR FINISH LEGEND		
SYMBOL	ID	DESCRIPTION
		EIFS
		LAP SIDING
		LAP SIDING
		BRICK VENEER
		FIBER CEMENT REVEAL PANEL SYSTEM - JAMES HARDIE
		FIBER CEMENT REVEAL PANEL SYSTEM - JAMES HARDIE



1 EAST ELEVATION

2/22/14

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUEST ROOMS

PROJECT NUMBER: 18 068

BUILDING ELEVATIONS



designcell
ARCHITECTURE

1725 VILLAGE CENTER CIRCLE #110
LAS VEGAS, NV 89134 T. 702.403.5775
WWW.DESIGNCELL.COM

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

2301 EAST SPRINGS DR., MADISON, WI

PROJECT NUMBER: 18 068

3D VIEWS

A4.1

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

EXISTING SANITARY STRUCTURE TABLE			
STRUCTURE NAME	STRUCTURE TYPE	RIM/TC	INVER
S1	48" SMH	898.29	889.74 889.14 889.79 889.14
S2	48" SMH	897.63	890.00 888.25 888.80 888.45
S3	48" SMH	895.19	886.02 885.55 885.97 885.55
S4	48" SMH	914.73	909.28 909.20

EXISTING STORM STRUCTURE TABLE				
STRUCTURE NAME	STRUCTURE TYPE	RIM/TC	INVERT	
S11	CI	897.37	894.47 E 893.98 SW	
S12	CI	913.79	906.99 SE 906.69 SW 906.79 NE	
S13	CI	911.93	906.99 NE 906.99 NW	
S14	CI	917.73	913.03 SW	
S15	STMH	920.56	917.89 NW	
S16	STMH	921.00	917.10 SE 917.10 SW	
S17	CI	920.29	915.59 NE 915.54 SW	

PROJECT NUMBER: 18 068

EXISTING CONDITIONS PLAN

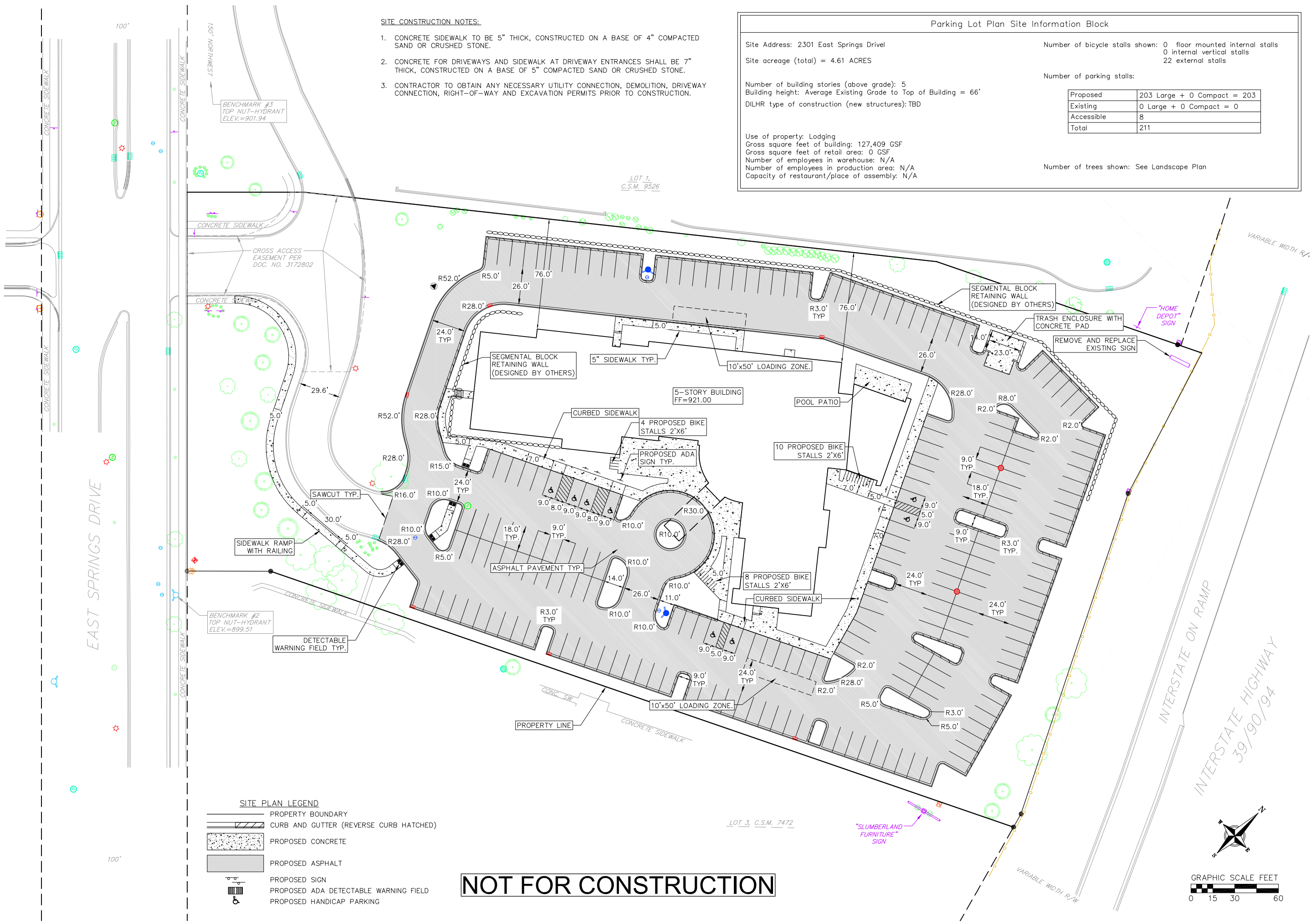
C1.0

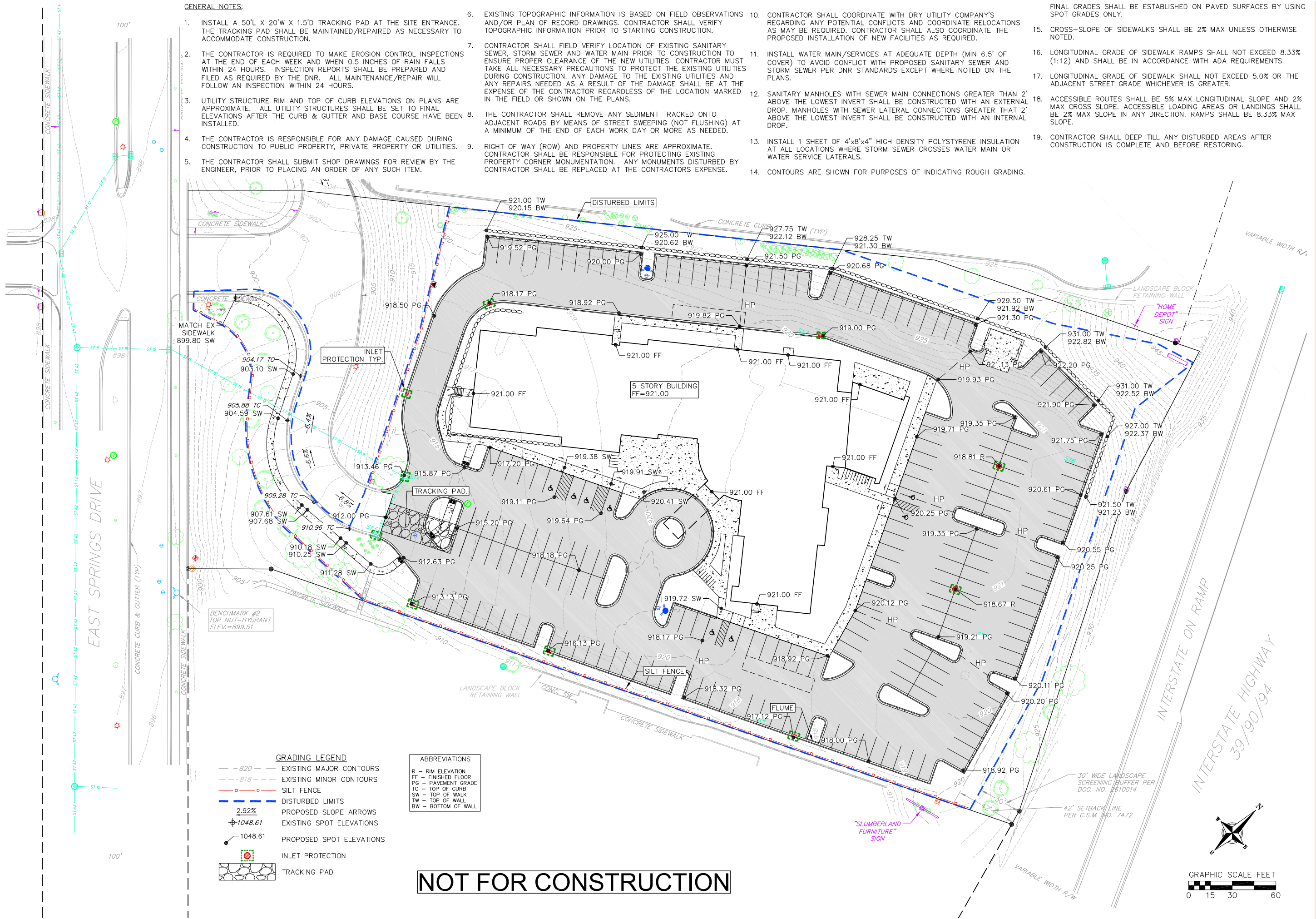
NOT FOR CONSTRUCTION

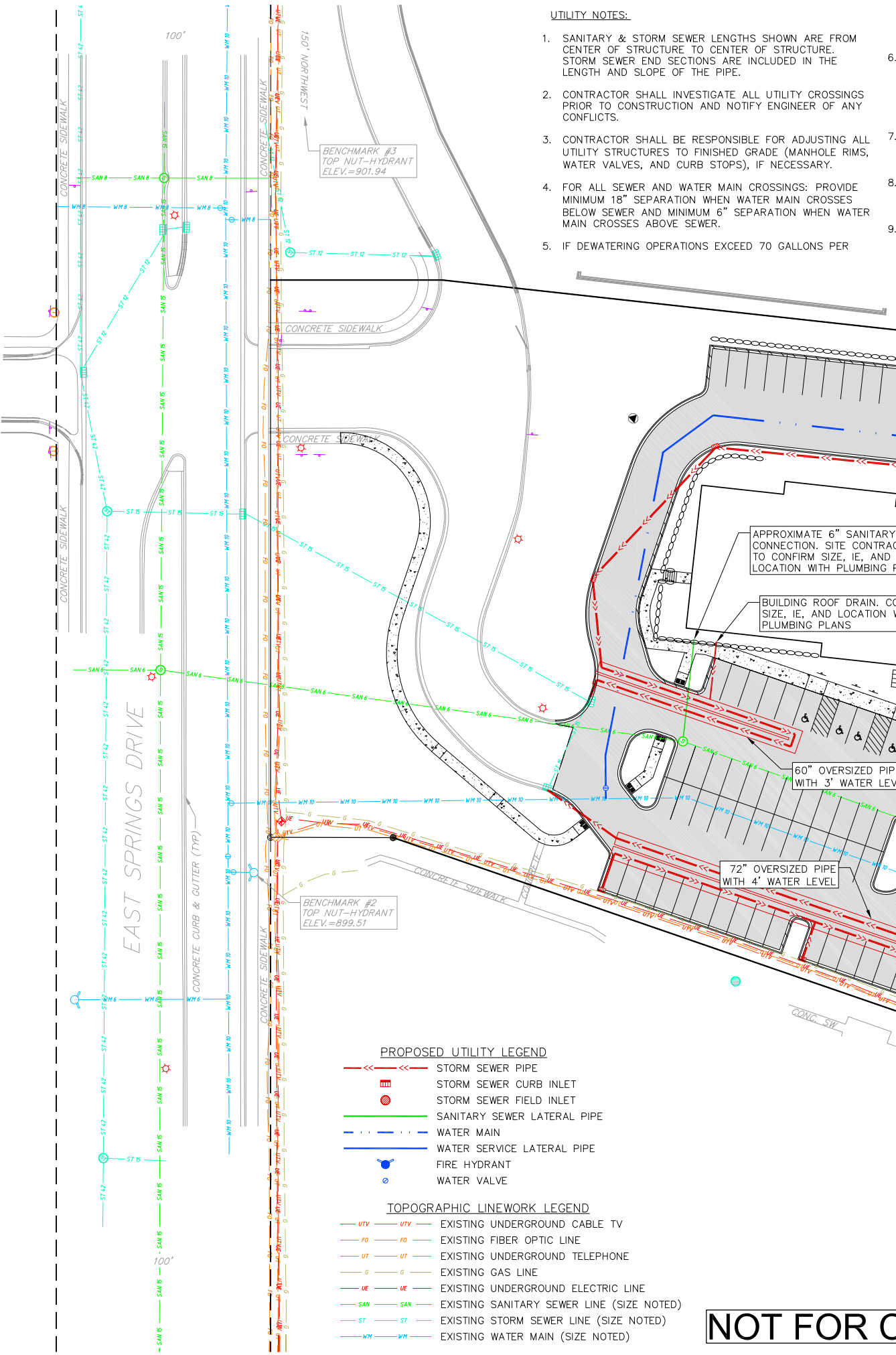
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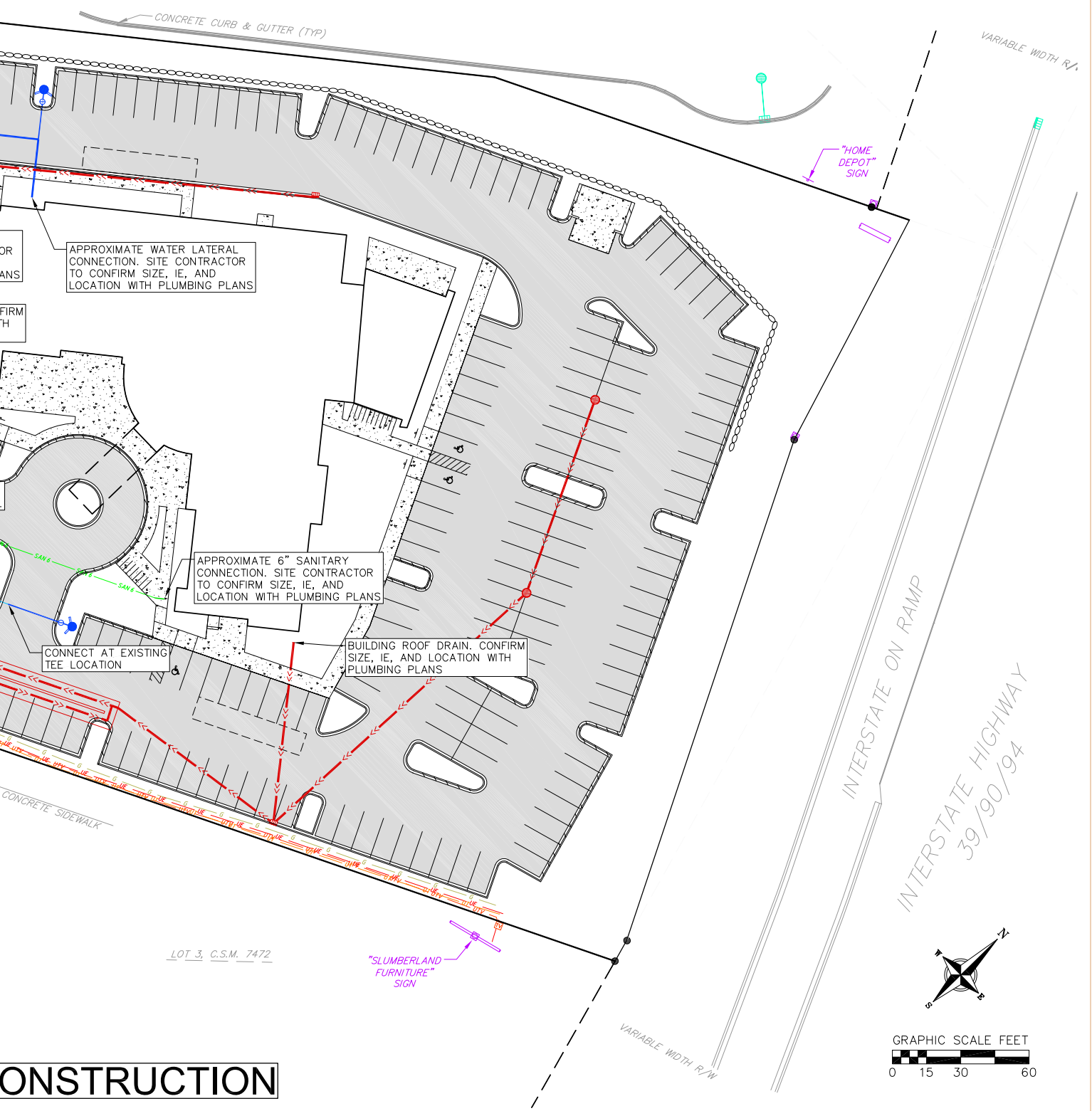






MINUTE OF PUMPING CAPACITY, A DEWATERING WELL PERMIT SHALL BE OBTAINED PRIOR TO STARTING ANY DEWATERING ACTIVITIES.

6. A COPY OF THE APPROVED UTILITY PLANS, SPECIFICATIONS AND PLUMBING PERMIT APPROVAL LETTER SHALL BE ON-SITE DURING CONSTRUCTION AND OPEN TO INSPECTION BY AUTHORIZED REPRESENTATIVES OF THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES AND OTHER LOCAL INSPECTORS.
7. STORM BUILDING SEWER PIPE SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-6 OF SPS 384.30(3)(c).
8. PRIVATE WATER SERVICES AND PRIVATE WATER MAINS SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-7 OF SPS 384.30(4)d.
9. PRIVATE SANITARY SEWER AND LATERALS SHALL BE POLYVINYL CHLORIDE (PVC) ASTM D3034 - SDR 35
10. A MEANS TO LOCATE BURIED UNDERGROUND EXTERIOR NON METALLIC SEWERS/MAINS AND WATER SERVICES/MAINS MUST BE PROVIDED WITH TRACER WIRE OR OTHER METHODS IN ORDER TO BE LOCATED PER SPS 382.10(11)(h) AND SPS 382.40(8)(k).
11. EXTERIOR WATER SUPPLY PIPING SETBACKS AND CROSSINGS SHALL BE IN ACCORDANCE WITH SPS 384.20(8)(b).
12. NO PERSON MAY ENGAGE IN PLUMBING WORK IN THE STATE UNLESS LICENSED TO DO SO BY THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES PER S.145.06.
13. SITE CONTRACTOR SHALL LEAVE SANITARY AND WATER LATERALS FIVE (5) FEET SHORT (HORIZONTALLY) FROM THE BUILDING. BUILDING PLUMBER SHALL VERIFY SIZE,
14. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT THE EXISTING VALVES WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. THE CITY IS NOT RESPONSIBLE FOR ANY COSTS INCURRED DUE TO THE CONTRACTOR NOT VERIFYING THAT THE EXISTING VALVE WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. IF A NEW VALVE IS REQUIRED, THE APPLICANT WILL BE REQUIRED TO INSTALL ONE AT THEIR EXPENSE, AT THE POINT OF CONNECTION.
15. CLEAN OUT ALL EXISTING AND PROPOSED STORM INLETS AND CATCH BASINS AT THE COMPLETION OF CONSTRUCTION.
16. GAS AND ELECTRIC CONNECTION TO BE DETERMINED BY UTILITY COMPANY



EROSION CONTROL MEASURES

1. EROSION CONTROL SHALL BE IN ACCORDANCE WITH THE CITY OF MADISON EROSION CONTROL ORDINANCE AND CHAPTER NR 216 OF THE WISCONSIN ADMINISTRATIVE CODE.
2. CONSTRUCT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH WISCONSIN DNR TECHNICAL STANDARDS (<http://dnr.wi.gov/runoff/stormwater/techstds.htm>) AND WISCONSIN CONSTRUCTION SITE BEST MANAGEMENT PRACTICE HANDBOOK.
3. INSTALL SEDIMENT CONTROL PRACTICES (TRACKING PAD, PERIMETER SILT FENCE, SEDIMENT BASINS, ETC.) PRIOR TO INITIATING OTHER LAND DISTURBING CONSTRUCTION ACTIVITIES.
4. THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL INSPECTIONS AT THE END OF EACH WEEK AND WHEN 0.5 INCHES OF RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE PREPARED AND FILED AS REQUIRED BY THE DNR AND/OR CITY. ALL MAINTENANCE WILL FOLLOW AN INSPECTION WITHIN 24 HOURS.
5. EROSION CONTROL IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL ACCEPTANCE OF THIS PROJECT. EROSION CONTROL MEASURES AS SHOWN SHALL BE THE MINIMUM PRECAUTIONS THAT WILL BE ALLOWED. ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED IN WRITING BY THE STATE OR LOCAL INSPECTORS, OR THE DEVELOPER'S ENGINEER, SHALL BE INSTALLED WITHIN 24 HOURS.
6. A 3" CLEAR STONE TRACKING PAD SHALL BE INSTALLED AT THE END OF ROAD CONSTRUCTION LIMITS TO PREVENT SEDIMENT FROM BEING TRACKED ONTO THE ADJACENT PAVED PUBLIC ROADWAY. SEDIMENT TRACKING PAD SHALL CONFORM TO WISDNR TECHNICAL STANDARD 1057. SEDIMENT REACHING THE PUBLIC ROAD SHALL BE REMOVED BY STREET CLEANING (NOT HYDRAULIC FLUSHING) BEFORE THE END OF EACH WORK DAY.
7. CHANNELIZED RUNOFF: FROM ADJACENT AREAS PASSING THROUGH THE SITE SHALL BE DIVERTED AROUND DISTURBED AREAS.
8. STABILIZED DISTURBED GROUND: ANY SOIL OR DIRT PILES WHICH WILL REMAIN IN EXISTENCE FOR MORE THAN 7-CONSECUTIVE DAYS, WHETHER TO BE WORKED DURING THAT PERIOD OR NOT, SHALL NOT BE LOCATED WITHIN 25-FEET OF ANY ROADWAY, PARKING LOT, PAVED AREA, OR DRAINAGE STRUCTURE OR CHANNEL (UNLESS INTENDED TO BE USED AS PART OF THE EROSION CONTROL MEASURES). TEMPORARY STABILIZATION AND CONTROL MEASURES (SEEDING, MULCHING, TARPING, EROSION MATTING, BARRIER FENCING, ETC.) ARE REQUIRED FOR THE PROTECTION OF DISTURBED AREAS AND SOIL PILES, WHICH WILL REMAIN UN-WORKED FOR A PERIOD OF MORE THAN 14-CONSECUTIVE CALENDAR DAYS. THESE MEASURES SHALL REMAIN IN PLACE UNTIL SITE HAS STABILIZED.
9. SITE DE-WATERING: WATER PUMPED FROM THE SITE SHALL BE TREATED BY TEMPORARY SEDIMENTATION BASINS OR OTHER APPROPRIATE CONTROL MEASURES. SEDIMENTATION BASINS SHALL HAVE A DEPTH OF AT LEAST 3 FEET, BE SURROUNDED BY SNOWFENCE OR EQUIVALENT BARRIER AND HAVE SUFFICIENT SURFACE AREA TO PROVIDE A SURFACE SETTLING RATE OF NO MORE THAN 750 GALLONS PER SQUARE FOOT PER DAY AT THE HIGHEST DEWATERING PUMPING RATE. WATER MAY NOT BE DISCHARGED IN A MANNER THAT CAUSES EROSION OF THE SITE, A NEIGHBORING SITE, OR THE BED OR BANKS OF THE RECEIVING WATER. POLYMERS MAY BE USED AS DIRECTED BY DNR TECHNICAL STANDARD 1061 (DE-WATERING).
10. SEE DETAIL SHEETS FOR RIP-RAP SIZING. IN NO CASE WILL RIP-RAP BE SMALLER THAN 3" TO 6".
11. INLET FILTERS ARE TO BE PLACED IN STORMWATER INLET STRUCTURES AS SOON AS THEY ARE INSTALLED. ALL PROJECT AREA STORM INLETS NEED WISCONSIN D.O.T. TYPE D INLET PROTECTION. THE FILTERS SHALL BE MAINTAINED UNTIL THE CITY HAS ACCEPTED THE BINDER COURSE OF ASPHALT.
12. RESTORATION (SEED, FERTILIZE AND MULCH) SHALL BE PER SPECIFICATIONS ON THIS SHEET, UNLESS SPECIAL RESTORATION IS CALLED FOR ON THE LANDSCAPE PLAN OR THE BASIN DETAIL SHEET.
13. SEED, FERTILIZER AND MULCH SHALL BE APPLIED WITHIN 7 DAYS AFTER FINAL GRADE HAS BEEN ESTABLISHED. IF DISTURBED AREAS WILL NOT BE RESTORED IMMEDIATELY AFTER ROUGH GRADING, TEMPORARY SEED SHALL BE PLACED.
14. FOR THE FIRST SIX WEEKS AFTER RESTORATION (E.G. SEED & MULCH, EROSION MAT, SOD) OF A DISTURBED AREA, INCLUDE SUMMER WATERING PROVISIONS OF ALL NEWLY SEDED AND MULCHED AREAS WHENEVER 7 DAYS ELAPSE WITHOUT A RAIN EVENT.
15. EROSION MAT (CLASS I, TYPE A URBAN PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON ALL SLOPES 3:1 OR GREATER BUT LESS THAN 1:1.
16. EROSION MAT (CLASS I, TYPE B PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON THE BOTTOM (INVERT) OF ROADSIDE DITCHES/SWALES AS SHOWN ON THIS PLAN, 1 ROLL WIDTH.
17. SOIL STABILIZERS SHALL BE APPLIED TO DISTURBED AREAS WITH SLOPES BETWEEN 10% AND 3:1 (DO NOT USE IN CHANNELS). SOIL STABILIZERS SHALL BE TYPE B, PER WISCONSIN D.O.T. P.A.L. (PRODUCT ACCEPTABILITY LIST), OR EQUAL. APPLY AT RATES AND METHODS SPECIFIED PER THIS SHEET. SOIL STABILIZERS SHALL BE RE-APPLIED WHENEVER VEHICLES OR OTHER EQUIPMENT TRACK ON THE AREA.
18. SILT FENCE OR EROSION MAT SHALL BE INSTALLED ALONG THE CONTOURS AT 100 FOOT INTERVALS DOWN THE SLOPE ON THE DISTURBED SLOPES STEEPER THAN 5% AND MORE THAN 100 FEET LONG THAT SHEET FLOW TO THE ROADWAY UNLESS SOIL STABILIZERS ARE USED.
19. SILT FENCE TO BE USED ACROSS AREAS OF THE LOT THAT SLOPE TOWARDS A PUBLIC STREET OR WATERWAY. SEE DETAILS.
20. SEDIMENT SHALL BE CLEANED FROM CURB AND GUTTER AFTER EACH RAINFALL AND PRIOR TO PROJECT ACCEPTANCE.
21. ACCUMULATED CONSTRUCTION SEDIMENT SHALL BE REMOVED FROM ALL PERMANENT BASINS TO THE ELEVATION SHOWN ON THE GRADING PLAN FOLLOWING THE STABILIZATION OF DRAINAGE AREAS.
22. ALL CONSTRUCTION ENTRANCES SHALL HAVE TEMPORARY ROAD CLOSED SIGNS THAT WILL BE IN PLACE WHEN THE ENTRANCE IS NOT IN USE AND AT THE END OF EACH DAY.
23. ANY PROPOSED CHANGES TO THE EROSION CONTROL PLAN MUST BE SUBMITTED AND APPROVED BY THE CITY OF MADISON AND THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES.
24. THE CITY, OWNER AND/OR ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME DURING CONSTRUCTION.

SEEDING RATES:

TEMPORARY:

1. USE ANNUAL OATS AT 3.0 LB./1,000 S.F. FOR SPRING AND SUMMER PLANTINGS.
2. USE WINTER WHEAT OR RYE AT 3.0 LB./1,000 SF FOR FALL PLANTINGS STARTED AFTER SEPTEMBER 15.

PERMANENT:

1. USE WISCONSIN D.O.T. SEED MIX #40 AT 2 LB./1,000 S.F.

FERTILIZING RATES:

TEMPORARY AND PERMANENT:

1. USE WISCONSIN D.O.T. TYPE A OR B AT 7 LB./1,000 S.F.

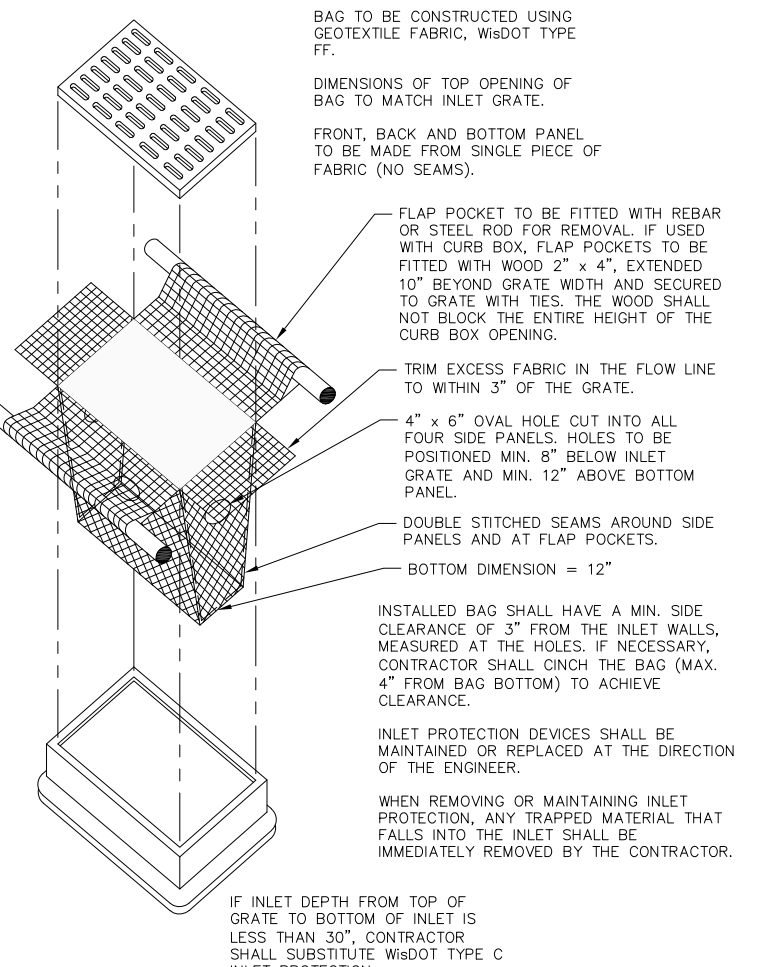
MULCHING RATES:

TEMPORARY AND PERMANENT:

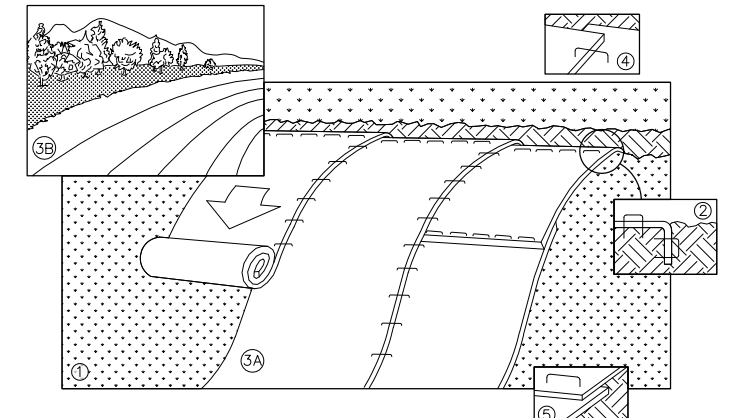
1. USE $\frac{1}{2}$ " TO $1\frac{1}{2}$ " STRAW OR HAY MULCH, CRIMPED PER SECTION 607.3.2.3, OR OTHER RATE AND METHOD PER SECTION 627, WISCONSIN D.O.T. STANDARD SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION

CONSTRUCTION SEQUENCE:

1. INSTALL EROSION CONTROL MEASURES
2. CONDUCT DEMOLITION
3. STRIP TOPSOIL – SITE
4. ROUGH GRADE – SITE
5. CONSTRUCT UNDERGROUND UTILITIES
6. INSTALL INLET PROTECTION IN NEW INLETS
7. CONSTRUCT BUILDING
8. CONSTRUCT PAVEMENT
9. FINAL GRADE AND RESTORE DISTURBED AREAS
10. REMOVE EROSION CONTROL MEASURES AFTER DISTURBED AREAS ARE PAVED AND VEGETATIVE AREAS ARE 70% RESTORED



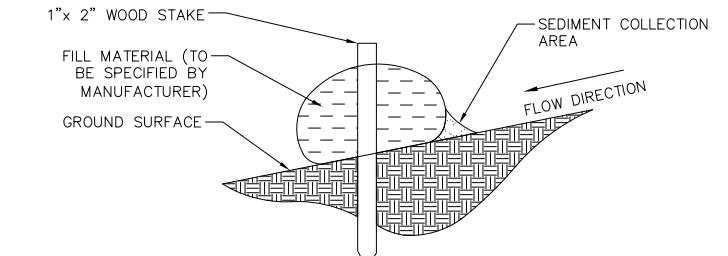
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NOT TO SCALE
INLET PROTECTION TYPE D



NOTE: REFER TO GENERAL STAPLE PATTERN GUIDE FOR CORRECT STAPLE PATTERN RECOMMENDATIONS FOR SLOPE INSTALLATIONS.

1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF FERTILIZER AND SEED. NOTE: WHEN USING CELL-O-SEED, DO NOT SEED PREPARED AREA. CELL-O-SEED MUST BE INSTALLED WITH PAPER SIDE DOWN.
2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP BY 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
3. ROLL THE BLANKETS <A> DOWN, OR HORIZONTALLY ACROSS THE SLOPE.
4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2" OVERLAP.
5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 4" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART.
6. ALL BLANKETS MUST BE SECURELY FASTENED TO THE SLOPE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS RECOMMENDED BY THE MANUFACTURER.

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EROSION MAT



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CLASS II SLOPE INTERRUPTION

GENERAL NOTES

DETAILS OF CONSTRUCTION, MATERIALS AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFIRM TO THE PERTINENT REQUIREMENTS OF THE SPECIFICATIONS.

VARIATIONS IN THE DIMENSIONS OR MATERIALS SHOWN HEREON SHALL BE PERTINENT IF THEY PROVIDE EQUIVALENT PROTECTION AND MATERIAL STRENGTH AND IF PRIOR APPROVAL OF THE ENGINEER IS OBTAINED.

LAP JOINTS SHALL NOT BE PLACED IN THE BOTTOM OF V-SHAPED DITCHES.

JUNCTION SLOTS ON ADJACENT STRIPS OF MATTING SHALL BE STAGGERED A MINIMUM OF 4 FEET (1.21 m) APART.

EDGES OF THE EROSION MAT SHALL BE IMPRESSED IN THE SOIL.

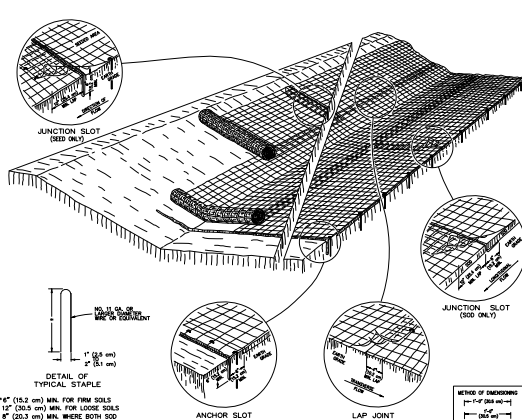
EROSION MAT WILL BE MEASURED AND PAID FOR IN ACCORDANCE WITH THE SPECIFICATIONS.

EROSION MAT OVER SOD

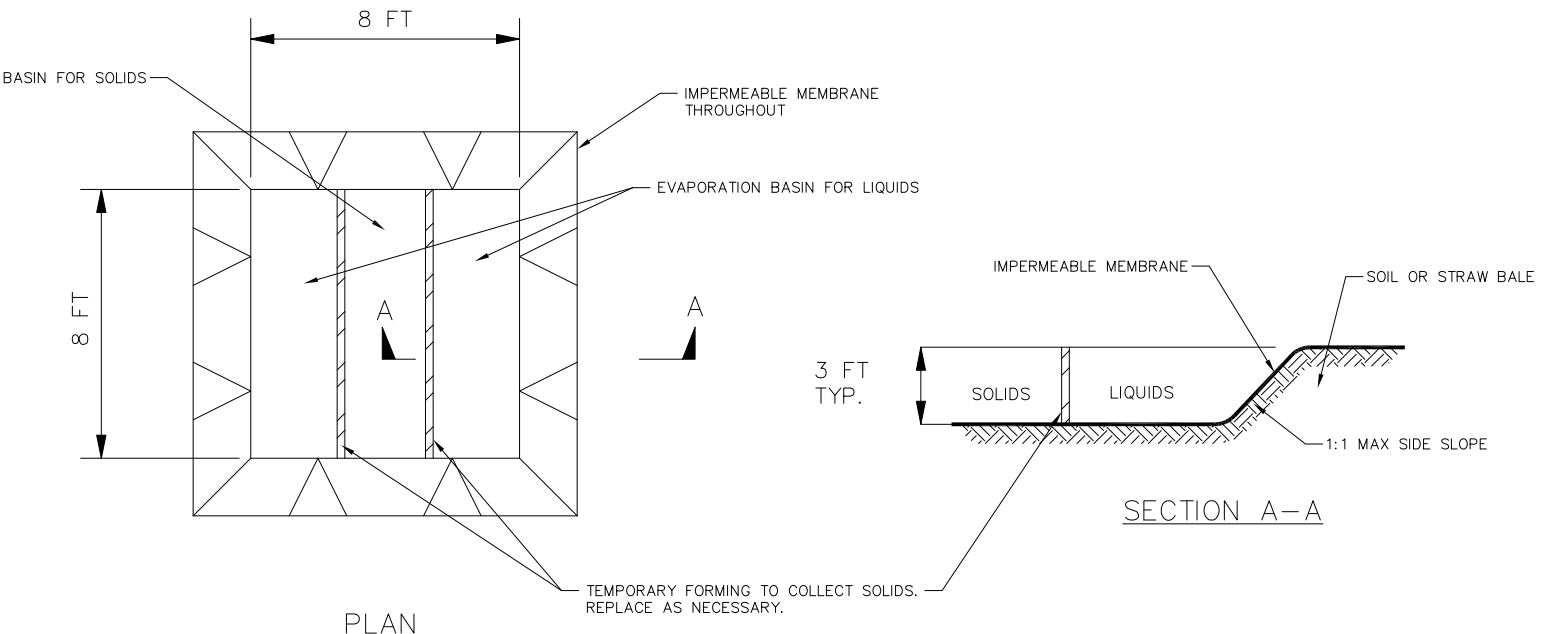
- ONLY JUTE FABRIC WILL BE PERMITTED OVER SOD.
- WOOD STAKES FOR SOD MAY BE OMITTED BY THE ENGINEER IF THE EXISTING SLOPE AND SOIL CONDITIONS SO WARRANT.
- THE WIDTH OF THE EROSION MAT SHALL ALWAYS EQUAL THE SOD WIDTH.
- SOD STRIPS MAY BE PLACED EITHER LONGITUDINALLY OR TRANSVERSELY TO THE FLOW LINE OF THE DITCH.

EROSION MAT OVER SEEDING

JUNCTION OR ANCHOR SLOTS SHALL BE AT MINIMUM INTERVALS OF 100 FEET (30.48 m) ON GRADES UP TO AND INCLUDING 3 PERCENT, AND 50 FEET (15.24 m) ON GRADES EXCEEDING 3 PERCENT.



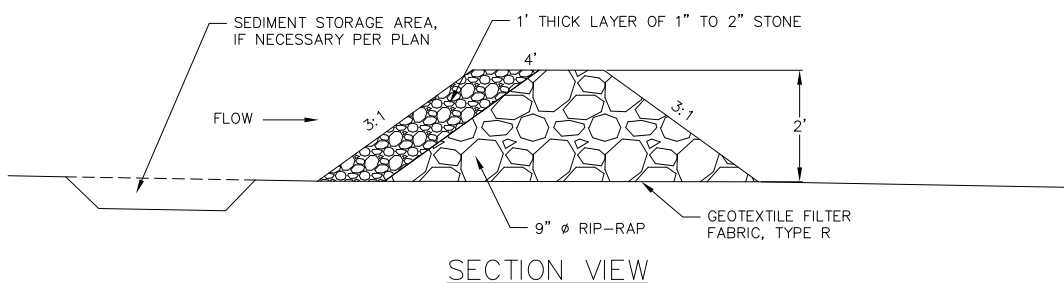
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NOT TO SCALE
CHANNEL EROSION MAT



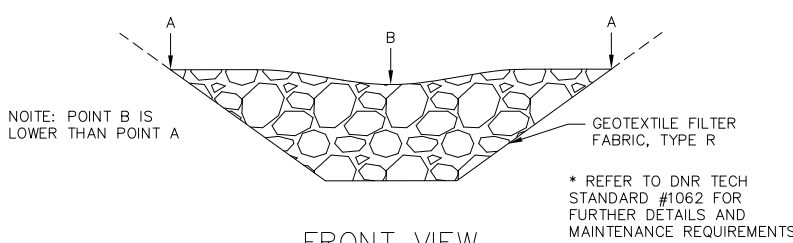
CONSTRUCTION SPECIFICATIONS

- LOCATE WASHOUT STRUCTURE A MINIMUM OF 50 FEET AWAY FROM OPEN CHANNELS, STORM DRAIN INLETS, SENSITIVE AREAS, WETLANDS, BUFFERS AND WATER COURSES AND AWAY FROM CONSTRUCTION TRAFFIC.
- PREPARE SOIL BASE FREE OF ROCKS OR OTHER DEBRIS THAT MAY CAUSE TEARS OR HOLES IN THE LINER. FOR LINER, USE 10 MIL OR THICKER UV RESISTANT, IMPERMEABLE SHEETING, FREE OF HOLES AND TEARS OR OTHER DEFECTS THAT COMPROMISE IMPERMEABILITY OF THE MATERIAL.
- KEEP CONCRETE WASHOUT STRUCTURE WATER TIGHT. REPLACE IMPERMEABLE LINER IF DAMAGED (E.G., RIPPED OR PUNCTURED). EMPTY OR REPLACE WASHOUT STRUCTURE THAT IS 75 PERCENT FULL, AND DISPOSE OF ACCUMULATED MATERIAL PROPERLY. DO NOT REUSE PLASTIC LINER. WET-VACUUM STORED LIQUIDS THAT HAVE NOT EVAPORATED AND DISPOSE OF IN AN APPROVED MANNER. REMOVE HARDENED SOLIDS, WHOLE OR BROKEN UP, FOR DISPOSAL OR RECYCLING. MAINTAIN RUNOFF DIVERSION AROUND EXCAVATED WASHOUT STRUCTURE UNTIL STRUCTURE IS REMOVED.

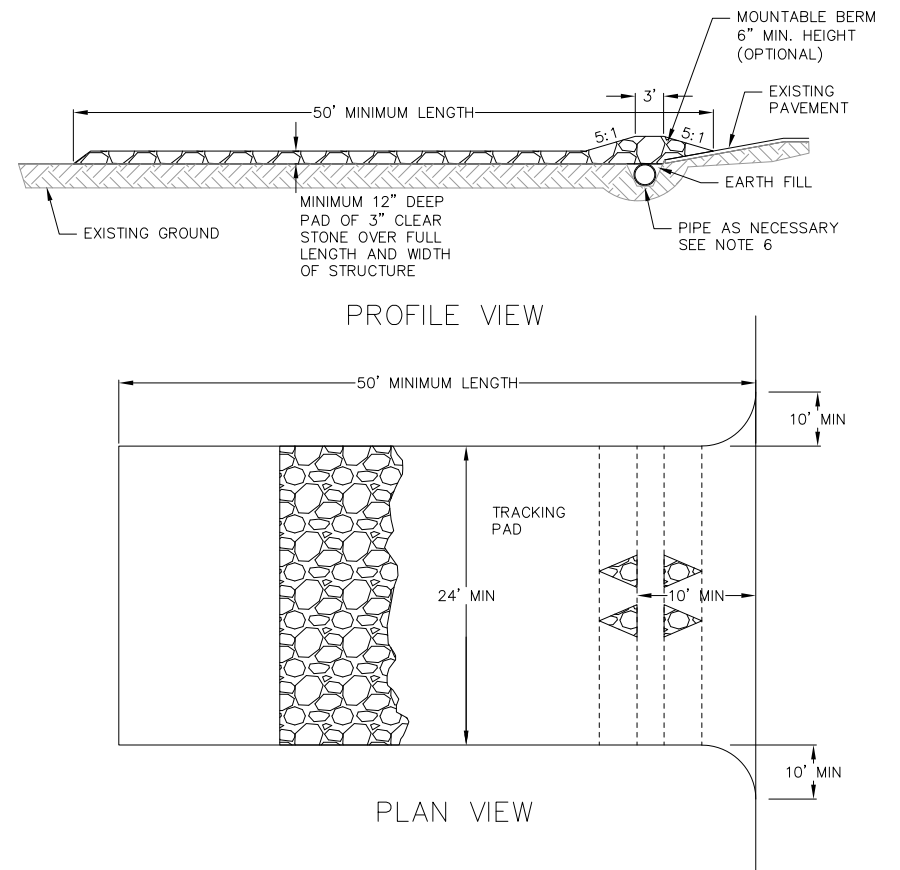
1 TEMPORARY CONCRETE WASHOUT
NOT TO SCALE



SECTION VIEW

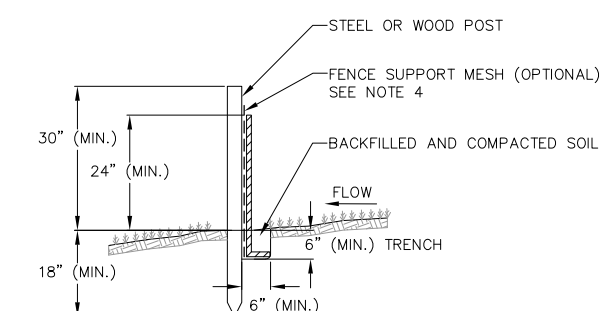


1 WEEPER
NOT TO SCALE



- FOLLOW WISCONSIN DNR TECHNICAL STANDARD 1057 FOR FURTHER DETAILS AND INSTALLATION.
- LENGTH - MINIMUM OF 50'
- WIDTH - 24' MINIMUM, SHOULD BE FLARED AT THE EXISTING ROAD TO PROVIDE A TURNING RADIUS.
- ON SITES WITH A HIGH GROUND WATER TABLE OR WHERE SATURATED CONDITIONS EXIST, GEOTEXTILE FABRIC SHALL BE PLACED OVER EXISTING GROUND PRIOR TO PLACING STONE. FABRIC SHALL BE WISDOT TYPE-HR GEOTEXTILE FABRIC.
- STONE - CRUSHED 3" CLEAR STONE SHALL BE PLACED AT LEAST 12" DEEP OVER THE ENTIRE LENGTH AND WIDTH OF ENTRANCE.
- SURFACE WATER - ALL SURFACE WATER FLOWING TO OR DIVERTED TOWARDS CONSTRUCTION ENTRANCES SHALL BE PIPED THROUGH THE ENTRANCE. MAINTAINING POSITIVE DRAINAGE. PIPE INSTALLED THROUGH THE STABILIZED CONSTRUCTION ENTRANCE SHALL BE PROTECTED WITH A MOUNTABLE BERM WITH 5:1 SLOPES AND MINIMUM OF 6" STONE OVER THE PIPE. PIPE SHALL BE SIZED ACCORDING TO THE DRAINAGE REQUIREMENTS. WHEN THE ENTRANCE IS LOCATED AT A HIGH SPOT AND HAS NO DRAINAGE TO CONVEY A PIPE SHALL NOT BE NECESSARY. THE MINIMUM PIPE DIAMETER SHALL BE 6". CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF SAID PIPE.
- LOCATION - A STABILIZED CONSTRUCTION ENTRANCE SHALL BE LOCATED WHERE CONSTRUCTION TRAFFIC ENTERS AND/OR LEAVES THE CONSTRUCTION SITE. VEHICLES LEAVING THE SITE MUST TRAVEL OVER THE ENTIRE LENGTH OF THE TRACKING PAD.

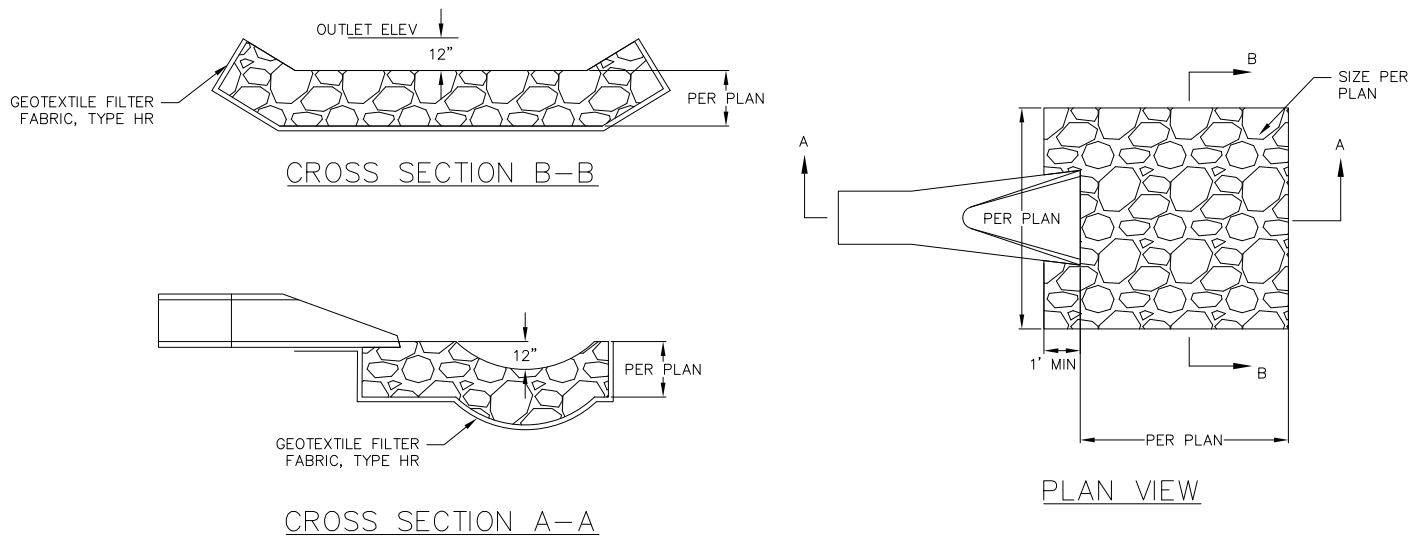
1 TRACKING PAD
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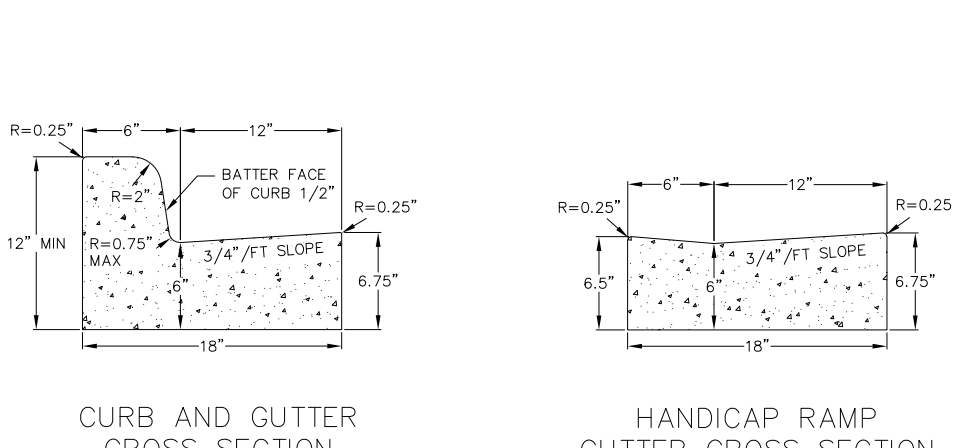
NOTES:

- INSTALL SILT FENCE TO FOLLOW THE GROUND CONTOURS AS CLOSELY AS POSSIBLE.
- CURVE THE SILT FENCE UP THE SLOPE TO PREVENT WATER FROM RUNNING AROUND THE ENDS.
- POST SPACING WITH FENCE SUPPORT MESH = 10 FT. (MAX.)
POST SPACING WITHOUT FENCE SUPPORT MESH = 6 FT. (MAX.)
- SILT FENCE SUPPORT MESH CONSISTS OF 14-GAUGE STEEL WIRE WITH A MESH SPACING OF 6 IN. X 6 IN. OR PREFABRICATED POLYMERIC MESH OF EQUIVALENT STRENGTH

1 SILT FENCE
NOT TO SCALE

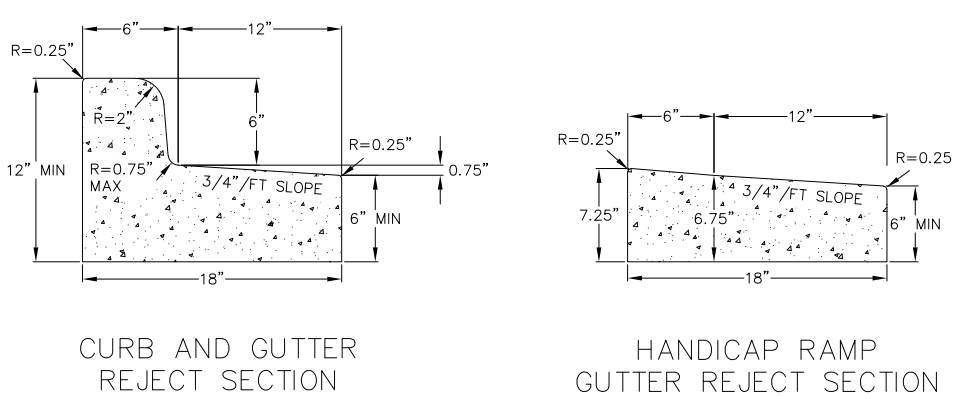


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RIP-RAP OUTLET
NOT TO SCALE



CURB AND GUTTER
CROSS SECTION

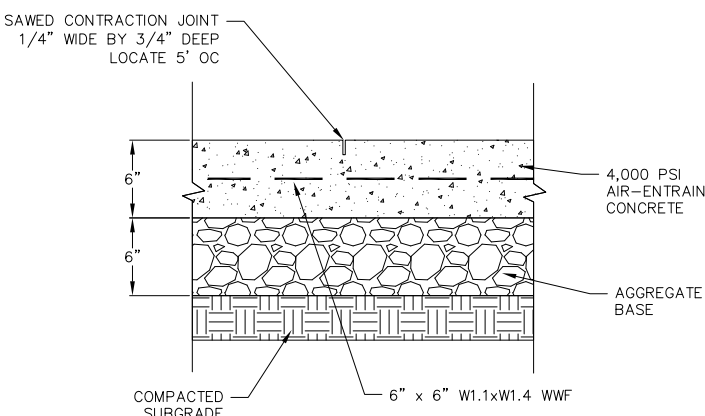
HANDICAP RAMP
GUTTER CROSS SECTION



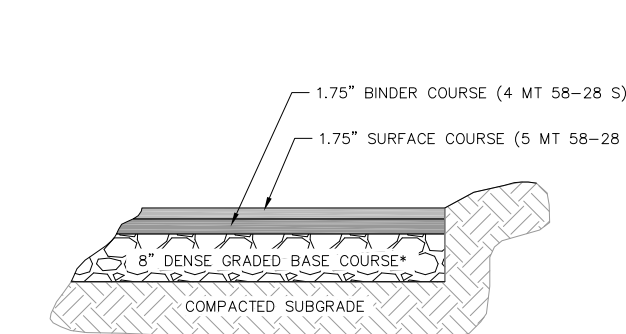
CURB AND GUTTER
REJECT SECTION

HANDICAP RAMP
GUTTER REJECT SECTION

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18" CONCRETE CURB AND GUTTER
NOT TO SCALE



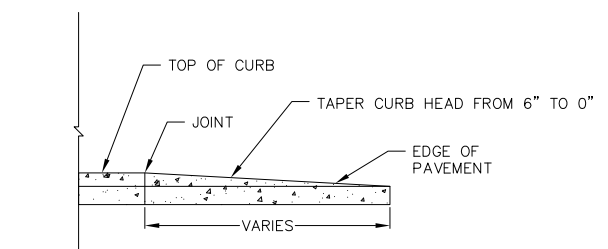
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CONCRETE PAD
NOT TO SCALE



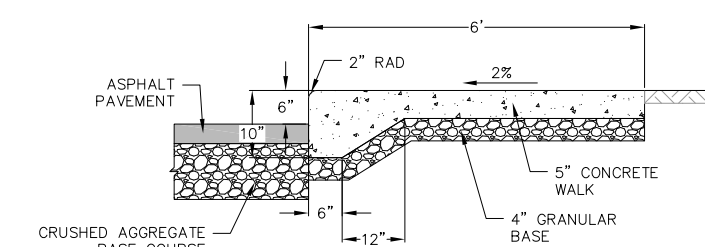
*THE UPPER 4" SHOULD CONSIST OF 1 1/4" DENSE GRADED BASE; THE BOTTOM PART OF THE LAYER CAN CONSIST OF 3" DENSE GRADED BASE

BITUMINOUS PAVEMENT

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SITE PAVEMENT
NOT TO SCALE



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CURB & GUTTER TERMINATION
NOT TO SCALE



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CURBED SIDEWALK SITE DETAIL
NOT TO SCALE

Home 2 Suites & Tru by Hilton

5-STORY, 219 GUESTROOMS

**LANDSCAPE
PLAN**

L1.0

NOT FOR CONSTRUCTION

