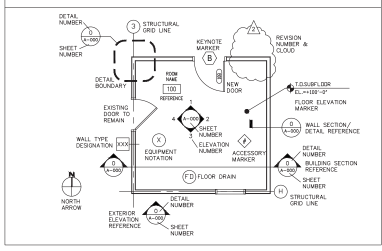
GENERAL CONSTRUCTION NOTES

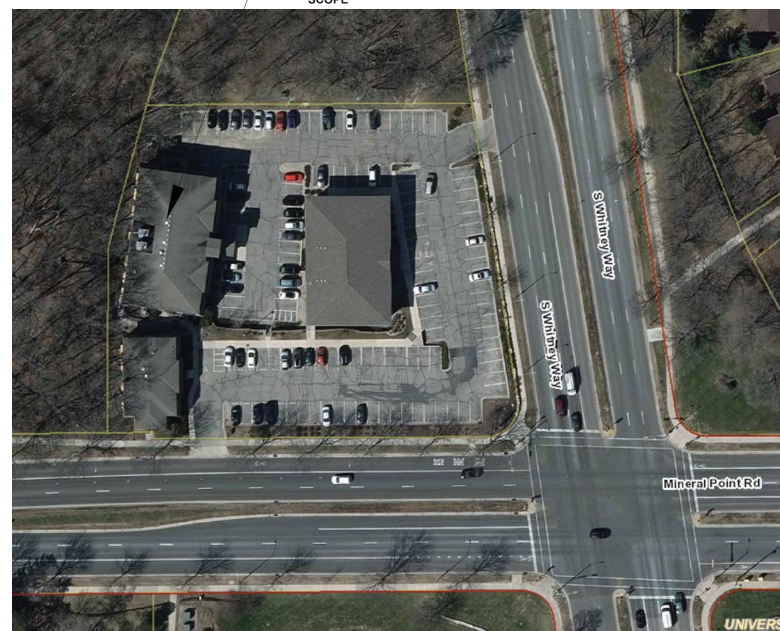
- WORK SHALL BE IN ACCORDANCE WITH APPLICABLE BUILDING CODES 1. AND COMPLY WITH ALL GOVERNING LAWS, CODES, ORDINANCES, RULES AND REGULATIONS OF THE STATE AND GENERAL JURISDICTION.
- THE DRAWINGS ARE NOT TO BE SCALED FOR INFORMATION CONCERNING 2 EXISTING CONDITIONS, VERIFY IN FIELD.
- VERIFY DIMENSIONS AND EXISTING CONDITIONS. IMMEDIATELY NOTIFY 3. THE ARCHITECT OF ANY DISCREPANCIES. USE MEANS NECESSARY TO PREVENT DUST FROM BECOMING A NUISANCE
- 4 TO THE PUBLIC, NEIGHBORS, AND OTHER WORK BEING PERFORMED ON OR NEAR THE SITE.
- MAINTAIN ACCESS TO ADJACENT AREAS OF THE BUILDING AT ALL TIMES. 5
- VERIFY AND COORDINATE DIMENSIONS OF FIXTURES AND EQUIPMENT, 6. INCLUDING ITEMS SUPPLIED AND/OR INSTALLED BY OTHERS, PRIOR TO
- PERFORMING WORK. ALL PENETRATIONS IN WALL REQUIRING PROTECTED OPENINGS SHALL BE 7 FIRE-STOPPED USING UL TESTED OR EQUIVALENT TESTING AGENT MATERIALS AND METHODS.
- DIMENSIONS FOR NEW INTERIOR STUD WALLS ARE DIMENSIONED FROM 8. FACE OF STUD TO FACE OF STUD OR FROM FACE OF STUD TO EXISTING FINISH FACE (U.N.O.).
- 9. ALL NEW PARTITIONS TO BE 3-5/8" METAL STUDS WITH 5/8" GWB EACH SIDE OR MOISTURE RESISTANT GWB IN BATHROOMS.
- PROVIDE CONCEALED WOOD/STEEL BLOCKING FOR WALL SUPPORTED ITEMS. 10 11. CONTRACTOR SHALL PATCH EXISTING FLOOR/WALL/CEILING PENETRATIONS TO MAINTAIN WALL RATINGS.
- 12. PATCH FLOORS/WALLS WHERE EXISTING WALLS AND/OR PARTITIONS HAVE BEEN REMOVED.
- 13. ALL ELECTRICAL WORK, LIGHTING & LIGHTING PLAN TO BE COORDINATED BY ELECTRICAL CONTRACTOR.
- 14. REFER TO ROOM FINISH SCHEDULE FOR MATERIALS, COLOR SELECTIONS, NEW CEILING LOCATIONS & HEIGHTS.
- 15. REFER TO DOOR SCHEDULE FOR DOOR & FRAME TYPES.
- 16. CENTER FLOORING TRANSITIONS UNDER DOOR IN CLOSED POSITION (U.N.O.).
- 17. REFER TO DOOR SCHEDULE FOR DOOR & FRAME TYPES.
- 18. CENTER FLOORING TRANSITIONS UNDER DOOR IN CLOSED POSITION (U.N.O.).
- ALL NEW SINGLE SWING DOORS TO BE 3'-0" WIDE, DOUBLE DOOR TO HAVE A 19. CLEAR OPENING OF 32" FOR AT LEAST ONE ACTIVE LEAF (ANSI 404.2.1) AND FEATURE ADA APPROVED HARDWARE.
- ALL NEW DOORS TO BE FLUSH WOOD DOOR WITH HOLLOW METAL FRAMES 20. (U.N.O.) SIZE & FINISH PER DOOR SCHEDULE.
- ALL NEW DOOR HARDWARE TO BE COORDINATED WITH OWNER. ALL PUBLIC 21. ACCESS DOORS ALONG THE ACCESSIBLE ROUTE TO HAVE 32" CLEAR OPENING AND ADA HARDWARE
- 22. SEE TYPICAL DOOR JAMB DETAIL FOR DOORS JUSTIFIED HINGE SIDE TO ADJACENT WALL.
- SEE SECTIONS FOR EXTERIOR WALL TYPES. 23.

ARCHITECTURAL SYMBOLS LEGEND



PROJECT LOCATION CITY / AREA MAP





SITE PLAN LAND USE SUMMARY

STIE AREA: LOT 1	51,213 SF, 1.176 ACRES	OPEN SPACE	13,661 SF
BUILDING FOOTPRINT:	15,690 SF	REQUIRED = 10,880 SF	13,001 3F
BUILDING SF:	15,070 31	RECORED = 10,000 31	
LOWER LEVEL	15,690 SF		
FIRST FLOOR	15,323 SF		
SECOND FLOOR	-		
	15,323 SF		
THIRD FLOOR	15,323 SF 61,659 SF	LOT COVERAGE:	
FOTAL SF	01,009 SF	LOT COVERAGE: LOT SF	F1 010
			51,213
		LESS BUILDING LESS PAVED AREA	-15,690 SF -20,945 SF
		LESS PAVED AREA	-20,945 SF
		71.5% IMPERVIOUS	
		71.370 IWI EIVI003	

PROJECT INFORMATION	
WHITNEY POINT APARTMENTS	
5402 MINERAL POINT RD. MADISON, WI 53705	
	Tri-North
CODE SUMMARY	
BUILDING OCCUPANCY- R2 RESIDENTIAL CONSTRUCTION TYPE VB & 1A PARKING LEVEL EXISTING SPRINKLER = NFPA 13	TRI-NORTH BUILDERS HOLDS ALL RIGHTS INCLUDING THE COPYRIGHT OF THIS DOCUMENT AS WELL AS THE CONCEPTS AND DESIGNS INCORPORATED HEREIN AS AN INSTRUMENT OF SERVICE ALL PLANS AND ILLISTRATIONS
APPLICABLE CODE- 2015 INTERNATIONAL BUILDING CODE	CONTAINED IN THIS PUBLICATION ARE THE EXCLUSIVE PROPERTY OF TRI-NORTH BUILDERS AND REPRODUCTION IN WHOLE OR IN PART IS STRICTLY PROHIBITED BY LAW, ALL PLAYS ARE PROTECTED BY FEDERAL COPYRIGHT LAWS. AN USE OF THE INFORMATION CONTAINED FEREIN
SCOPE OF WORK: LOWER LEVEL PARKING FIRST FLOOR UNITS SECOND FLOOR UNITS THIRD FLOOR UNITS	BEYOND THE ONE-TIME USE AUTHORIZED BY A PURCIASE OF PRINTS, OR ANY UPUPUCATION, PUBLICATION, SALE OR DISTRIBUTION OF ANY PART OF THESE PLANS WITHOUT THE PRIOR WRITTEN CONSENT OF TRANORTH BUILDERS REPRESENTS A VIOLATION OF FEDERAL LAWS SUBJECT TO PENALTIES.
PROJECT SQUARE FOOTAGE SCOPE:	
LOWER LEVEL PARKING SF = 15,690 SF FIRST FLOOR SF = 15,323 SF SECOND FLOOR SF = 15,323 SF THIRD FLOOR SF = 15,323 SF TOTAL BUILDING SF = 61,659 SF	
LOT SQUARE FOOTAGE = 51,213 SF	
NEW MECHANICAL, PLUMBING, ELECTRICAL, ELEVATOR, FIRE ALARMS & SYSTEMS TO BE DESIGN BUILD	
OCCUPANCY SUMMARY	
UNIT TYPE QUANTITY PER FLOOR	
UNIT: 1ST FLR 2ND FLR 3RD FLR	
1 BEDROOM UNITS 9 8 8	
2 BEDROOM UNITS 6 7 7 STUDIO UNITS 1 1 1	
TOTAL UNITS(48) UNITS TOTAL1 BEDROOM - 25 UNITS2 BEDROOM - 20 UNITSSTUDIO UNITS - 3	
CONTACT INFORMATION	
GENERAL CONTRACTOR:	-
TRI-NORTH BUILDERS	
2525 RESEARCH PARK DRIVE	
FITCHBURG, WI 53711	
SHEET INDEX	
T-100 TITLE SHEET	
-	-
T-100 TITLE SHEET	
T-100 TITLE SHEET TOPO EXISTING SURVEY PLAN C-1.0 DEMOLITION PLAN C-2.0 LAYOUT PLAN C-3.0 GRADING PLAN	-
T-100 TITLE SHEET TOPO EXISTING SURVEY PLAN C-1.0 DEMOLITION PLAN C-2.0 LAYOUT PLAN	
T-100 TITLE SHEET TOPO EXISTING SURVEY PLAN C-1.0 DEMOLITION PLAN C-2.0 LAYOUT PLAN C-3.0 GRADING PLAN C-4.0 EROSION CONTROL PLAN	
T-100 TITLE SHEET TOPO EXISTING SURVEY PLAN C-1.0 DEMOLITION PLAN C-2.0 LAYOUT PLAN C-3.0 GRADING PLAN C-4.0 EROSION CONTROL PLAN C-5.0 UTILITY PLAN	
T-100 TITLE SHEET TOPO EXISTING SURVEY PLAN C-1.0 DEMOLITION PLAN C-2.0 LAYOUT PLAN C-3.0 GRADING PLAN C-4.0 EROSION CONTROL PLAN C-5.0 UTILITY PLAN C-6.0 FIRE ACCESS PLAN L-100 LANDSCAPE PLAN A-100 LOWER LEVEL PARKING GARAGE	PROJECT: WHITNEY POINT APARTMENTS
T-100TITLE SHEETTOPOEXISTING SURVEY PLANC-1.0DEMOLITION PLANC-2.0LAYOUT PLANC-3.0GRADING PLANC-4.0EROSION CONTROL PLANC-5.0UTILITY PLANC-6.0FIRE ACCESS PLANL-100LANDSCAPE PLAN	
T-100 TITLE SHEET TOPO EXISTING SURVEY PLAN C-1.0 DEMOLITION PLAN C-2.0 LAYOUT PLAN C-3.0 GRADING PLAN C-4.0 EROSION CONTROL PLAN C-5.0 UTILITY PLAN C-6.0 FIRE ACCESS PLAN L-100 LANDSCAPE PLAN A-100 LOWER LEVEL PARKING GARAGE A-101 FIRST LEVEL FLOOR PLAN	WHITNEY POINT APARTMENTS 5402 S. WHITNEY WAY

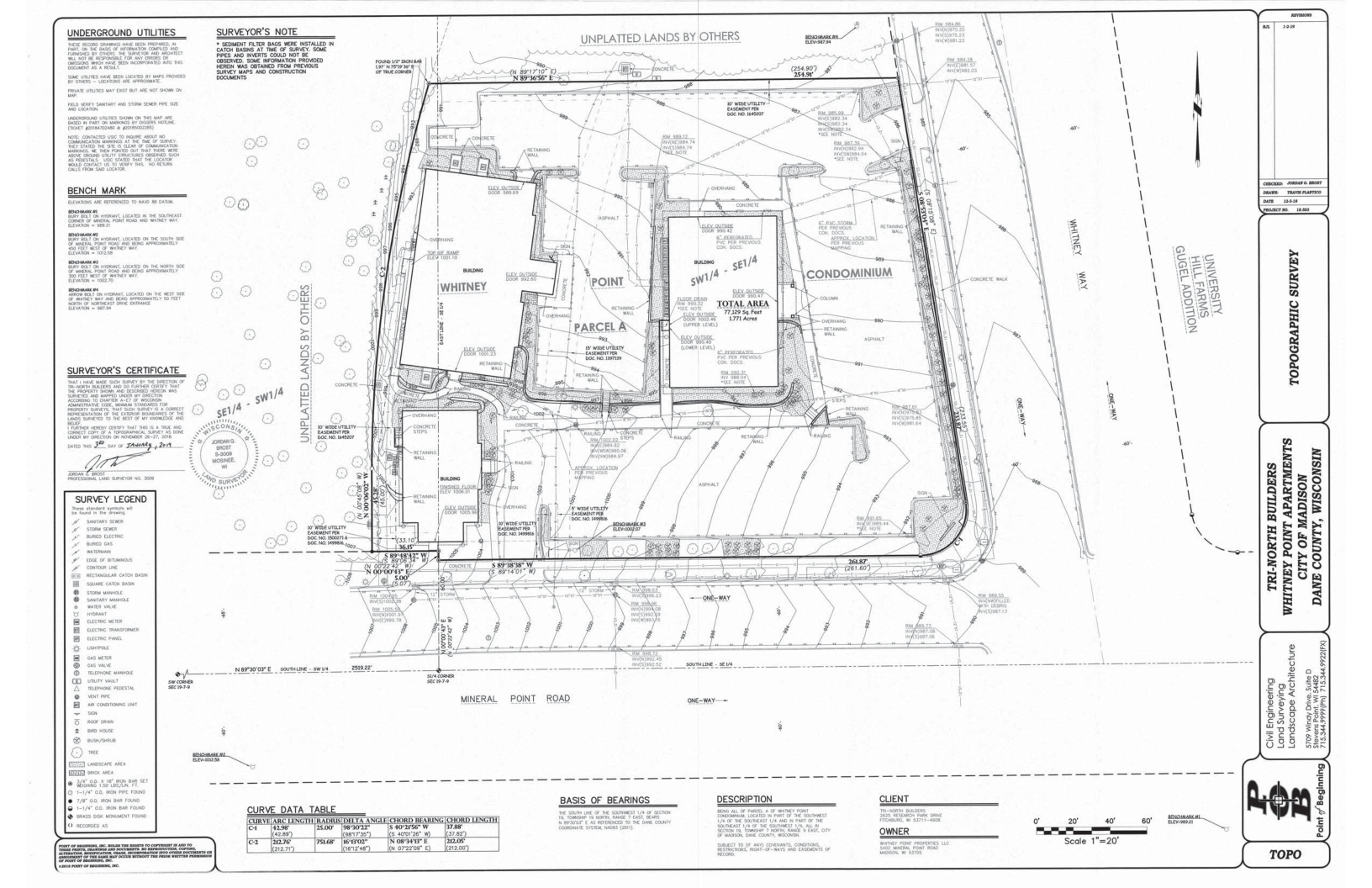
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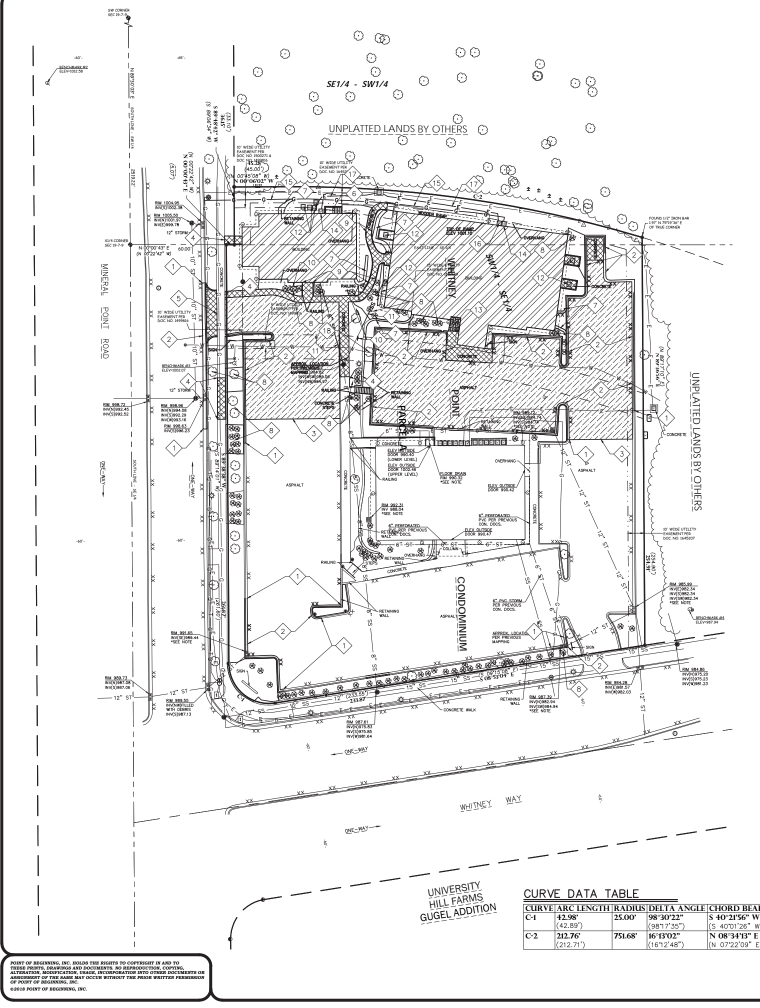
- A-104.1WALL TYPES & DETAILS A-105 EXTERIOR ELEVATIONS
- A-105a EXTERIOR RENDERING- ENLARGED
- A-106 NOT USED A-107 ROOF PLAN
- A-108 EXTERIOR RENDERING
- A-109 EXISTING EXTERIOR BUILDING IMAGES

DRAWN BY: TMT CHECKED BY: SH

PROJECT NO: 18001-025 DATE: 02/05/2019

T-100



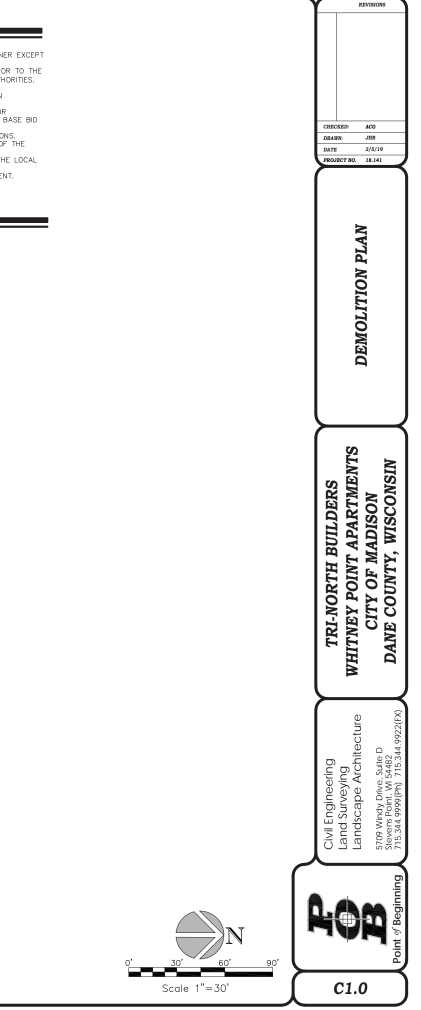


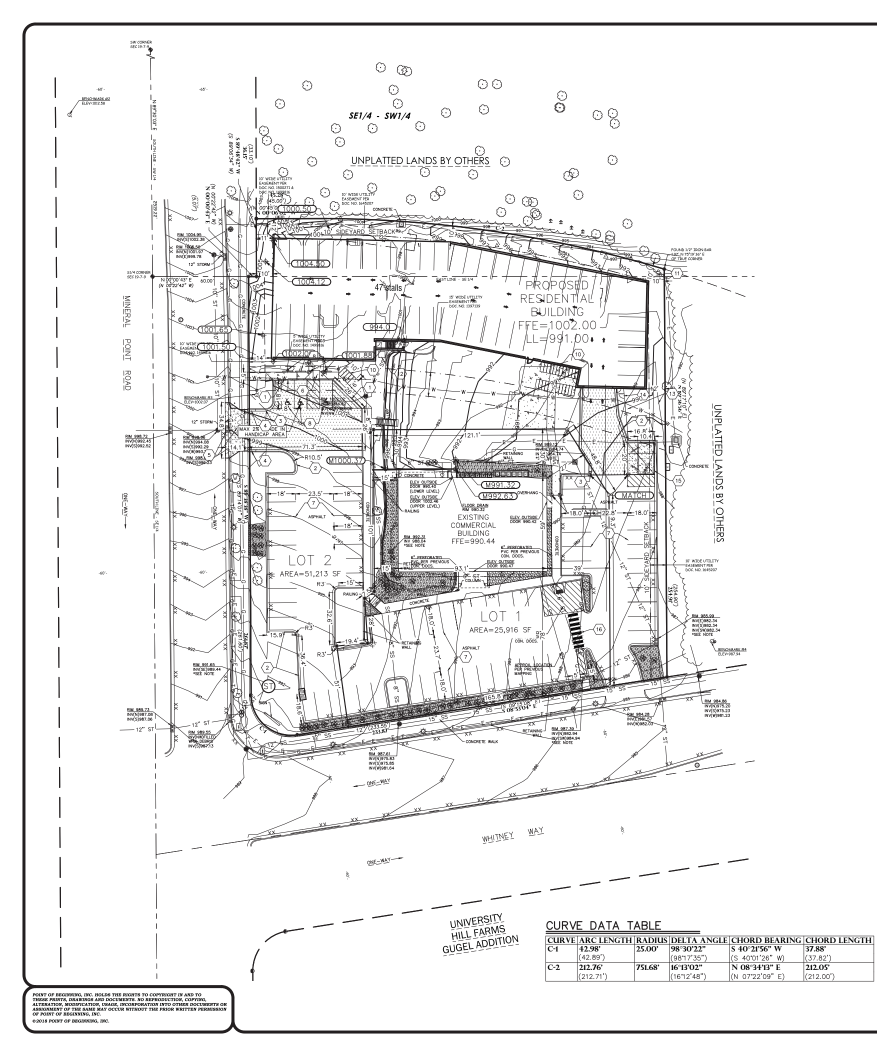
- 3
- CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF DEMOLITION/CONSTRUCTION. ALL DEMOLITION MATERIALS SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN A LEGAL MANNER EXCEPT FOR THOSE ITEMS NOTED TO BE SALVAGED, WHICH SHOULD BE TURNED OVER TO THE OWNER. INSTALL AND MAINTAIN ALL REQUIRED EROSION CONTROL MEASURES FOR PERIMETER PROTECTION PRIOR TO THE START OF DEMOLITION/CONSTRUCTION, IN ACCORDANCE WITH THE LOCAL AND STATE GOVERNING AUTHORITIES. ALL BIDDERS SHALL VISIT THE SITE AND REVIEW EXISTING CONDITIONS PRIOR TO SUBMITTING A BID. COORDINATE WITH THE OWNER AND LOCAL UTILITY COMPANIES TO LOCATE ANY EXISTING UTILITIES ON SITE PRIOR TO THE START OF WORK. ANY EXISTING UTILITIES NOT SHOWN ON THIS DOCUMENT WHICH NEED TO BE REMOVED, RELOCATED OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR AND INCLUDED IN THE BASE BID CONTRACT. STRIP TOPSOIL WITHIN THE PROJECT LIMITS IN ACCORDANCE WITH THE PROJECT MANUAL SPECIFICATIONS. IF STRIPPED TOPSOIL IS STOCKPILED ON SITE, SILT FENCE SHALL BE INSTALLED AROUND THE BASE OF THE STOCKPILE TO PREVENT SEDIMENT TRANSPORT. PRIOR TO PERFORMING WORK WITHIN PUBLIC RIGHT OF WAYS, NOTIFY AND COORDINATE WORK WITH THE LOCAL MUNICIPALITY. 6
- MUNICIPALITY.
- 10. MAINTAIN TRAFFIC CIRCULATION TO ALL RETAIL AND COMMERCIAL BUILDINGS SHOWN ON THIS DOCUMENT. COORDINATE ALL WORK WITH SAID BUSINESSES.

KEYNOTES:



(212.00'





KEYNOTES:

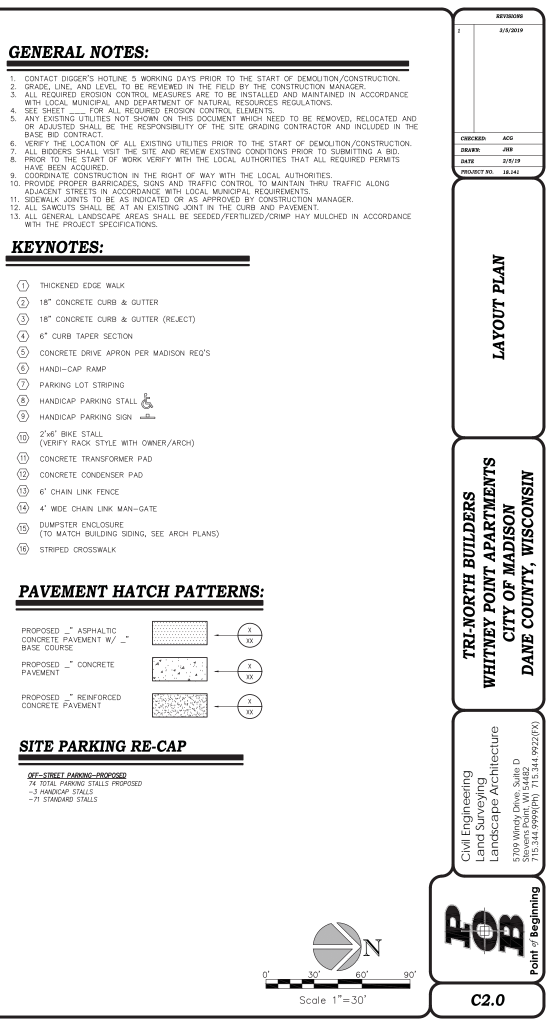
- 1 THICKENED EDGE WALK $\langle 2 \rangle$ 18" CONCRETE CURB & GUTTER
- $\overline{(3)}$ 18" CONCRETE CURB & GUTTER (REJECT)
- $\langle 4 \rangle$ 6" CURB TAPER SECTION
- $\langle 5 \rangle$
- $\langle 6 \rangle$ HANDI-CAP RAMP
- $\langle 7 \rangle$ parking lot striping
- (8) HANDICAP PARKING STALL
- 9 HANDICAP PARKING SIGN
- $\langle 10 \rangle$
- $\langle 11 \rangle$ CONCRETE TRANSFORMER PAD $\langle 12 \rangle$ CONCRETE CONDENSER PAD
- $\langle 13 \rangle$ 6' CHAIN LINK FENCE
- (14) 4' WIDE CHAIN LINK MAN-GATE
- DUMPSTER ENCLOSURE
- (15)
- (16) STRIPED CROSSWALK

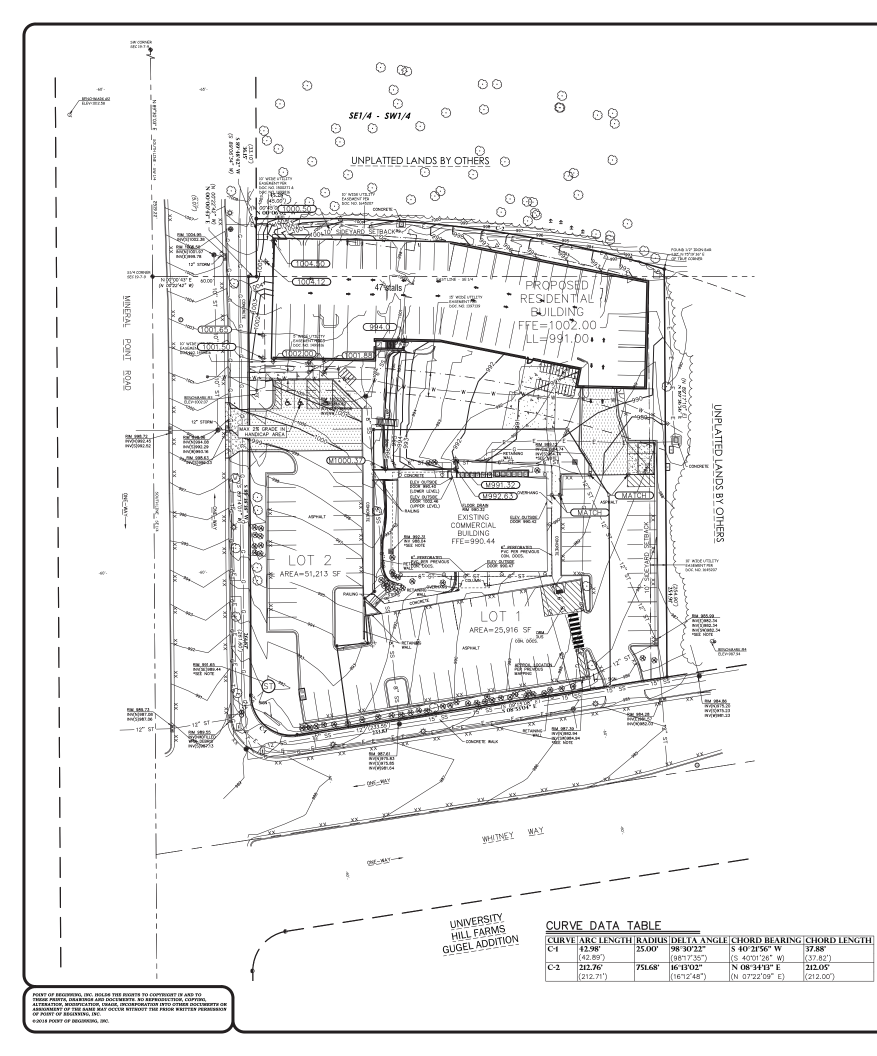
PROPOSED _" ASPHALTIC CONCRETE PAVEMENT W/ BASE COURSE PROPOSED _" CONCRETE PAVEMENT

PROPOSED _" REINFORCED CONCRETE PAVEMENT

SITE PARKING RE-CAP

OFF-STREET PARKING-PROPOSED 74 TOTAL PARKING STALLS PROPOSED -3 HANDICAP STALLS -71 STANDARD STALLS



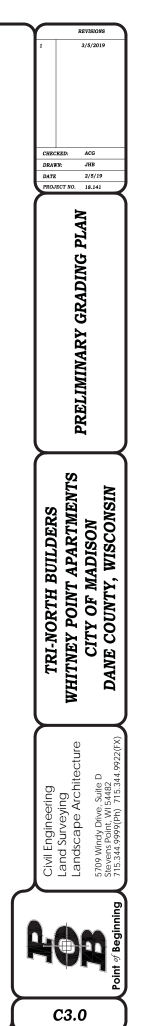


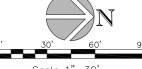
- CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF DEMOLITION/CONSTRUCTION. THE PROPOSED SITE PLAN FINISH FLOOR ELEVATION OF ______ EQUALS THE PROPOSED BUILDING
- THE PROPOSED SITE PLAN FINISH FLOOR ELEVATION OF 100.00'.
 GRADE, LINE, AND LEVEL TO BE REVIEWED IN THE FIELD BY THE CONSTRUCTION MANAGER.
 INSTALL AND MAINTAIN ALL REQUIRED EROSION CONTROL MEASURES IN ACCORDANCE WITH LOCAL AUTHORITIES AND THE DEPARTMENT OF NATURAL RESOURCES REGULATIONS.
 6" OF TOPSOIL SHALL BE PROVIDED IN ALL GENERAL LAWN AREAS AND 12" SHALL BE PROVIDED IN ALL
- DOF TOPSOIL SHALL BE PROVIDED IN ALL GENERAL LAWIN AREAS AND 12 SHALL BE PROVIDED IN ALL PLANTING BED AREAS.
 SEE SHEET _____ FOR ALL REQUIRED EROSION CONTROL ELEMENTS.
 ANY EXISTING UTILITIES NOT SHOWN ON THIS DOCUMENT WHICH NEED TO BE REMOVED, RELOCATED OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR AND INCLUDED IN THE BASE BID
- CONTRACT COORDINATE ALL EARTHWORK ACTIVITIES WITH THE RESPECTIVE TRADES RESPONSIBLE FOR THE INSTALLATION OF GAS, CABLE, TELEPHONE AND ELECTRICAL (INCLUDING MAIN SERVICE, SITE LIGHTING, CONDUITS AND

- OF GAS, CABLE, TELEPHONE AND ELECTRICAL (INCLUDING MAIN SERVICE, SITE LIGHTING, CONDUITS AND SIGNAGE).
 PROVIDE RIP RAP AT PROPOSED CULVERT ENDWALL STRUCTURES TO PREVENT WASHOUT AND EROSION.
 RIP RAP SHALL HAVE WISDOT TYPE HR FILTER FABRIC PLACED BENEATH.
 EXCESS TOPSOIL SHALL BE REMOVED FROM SITE, UNLESS OTHERWISE DIRECTED BY THE OWNER. COORDINATE WITH OWNER FOR LOCATION OF STOCKPILE.
 THE ENGINEERED SOIL SHALL NOT BE PLACED IN THE BIORETENTION AREAS UNTIL THE SURROUNDING DRAINAGE AREA HAS BEEN FULLY STABILIZED. ALL CONSTRUCTION SITE SEDIMENT SHALL BE REMOVED FROM THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF AND SEQ.21.
 THE LOCAL MUNICIPALITY SHALL BE CONTACTED PRIOR TO ANY EXCAVATION IN THE PUBLIC RIGHT-OF-WAY. THE CONTRACTOR SHALL HAVE HIS TRAFFIC CONTROL PLAN APPROVED PRIOR TO WORK COMMENCING. THE LOCAL MUNICIPALITY SHALL BE CONTACTED ONE IN ACCORDANCE WITH SPS 382.21.
 GRADES AT BUILDING EDGE SHALL BE FAFFIC CONTROL PLAN APPROVED PRIOR TO WORK COMMENCING. THE LOCAL MUNICIPALITY SHALL BE CONTACTED PRIOR TO ANY EXCAVATION IN THE PUBLIC RIGHT-OF-WAY. THE CONTRACTOR SHALL HAVE HIS TRAFFIC CONTROL PLAN APPROVED PRIOR TO WORK COMMENCING. THE LOCAL MUNICIPALITY SHALL BE 6" BELOW FINISHED FLOOR ELEVATION EXCEPT AT DOOR WAY ENTRANCES OR UNLESS OTHERWISE NOTED.

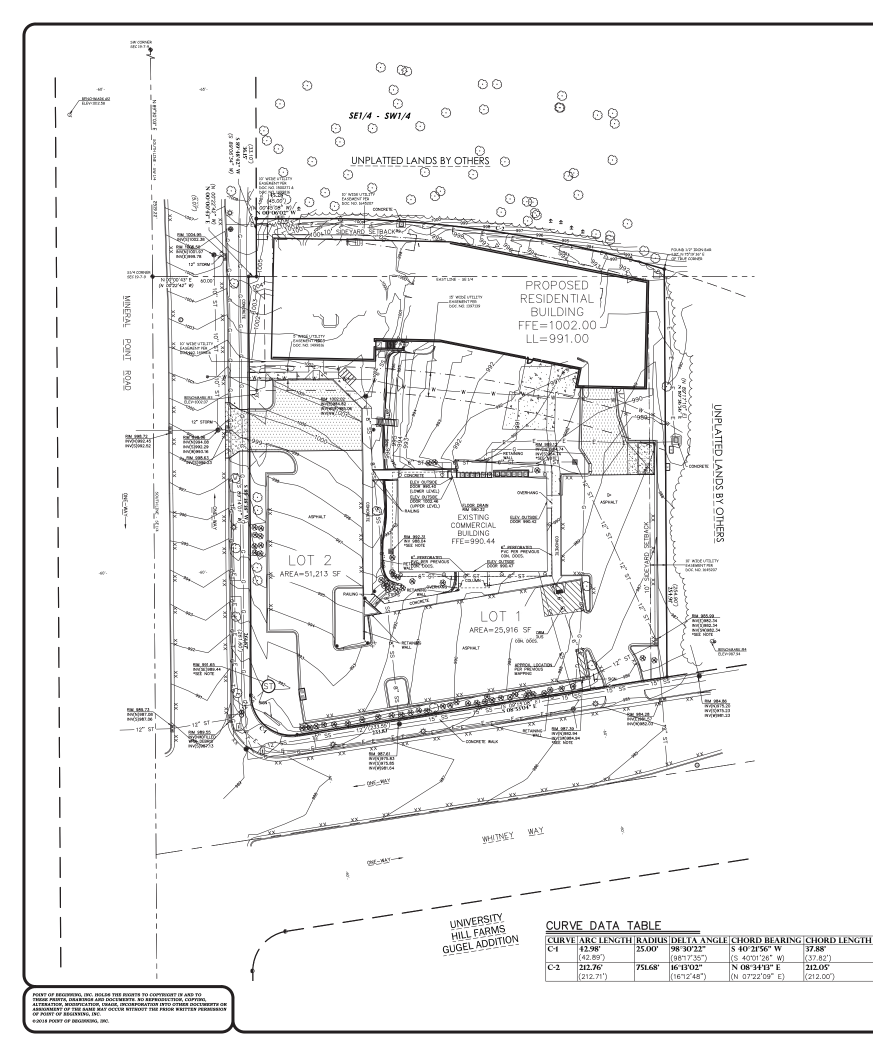
GRADING LEGEND:

EXISTING CO	ONTOUR -	712
PROPOSED	CONTOUR -	712
PROPOSED	SPOT ELEVATION	892.20
PROPOSED	ENDWALL INVERT ELEVATION	(NV=892.05) +
PROPOSED	RIM ELEVATION	(RIM=893.56)
PROPOSED	TOP OF CURB ELEVATION	(TC=893.56) +
PROPOSED	FLOW LINE ELEVATION	(FL=893.56) +





Scale 1"=30'



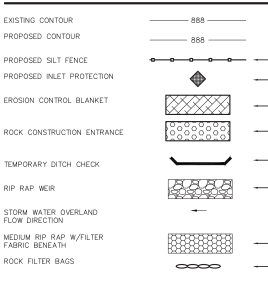
- CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF DEMOLTION/CONSTRUCTION.

- CRUSHED ROCK DRIVES FOR SEDIMENT TRACKING UTILIZING 3" CRUSHED ROCK SHALL BE MAINTAINED AT ALL CONSTRUCTION ENTRANCES TO THE SITE. THE ROCK DRIVE SHALL BE A MINIMUM OF 12" THICK AND BE A MINIMUM OF 50 FEET IN LENGTH BY THE WIDTH OF THE DRIVEWAY.
 OFF SITE SEDIMENT DEPOSITS OCCURRING AS A RESULT OF A STORM EVENT SHALL BE CLEANED UP BY THE END OF THE NEXT WORK DAY. ALL OFF SITE SEDIMENT DEPOSITS OCCURRING AS A RESULT OF CONSTRUCTION ACTIVITIES, INCLUDING SOIL TRACKED BY CONSTRUCTION TRAFFIC, SHALL AT A MINIMUM BE CLEANED BY THE END OF EACH WORK DAY. EXCESSIVE AMOUNTS OF SEDIMENT OR OTHER DEBRIS TRACKED ONTO ADJACENT STREETS SHALL BE CLEANED IMMEDIATELY. FINE SEDIMENT ACCUMULATIONS SHALL BE CLEANED FROM ADJACENT STREETS SHALL BE CLEANED MECHANICAL OR MANUAL SWEEPING OPERATIONS ONCE A WEEK AT A MINIMUM AND BEFORE IMMINENT RAIN EVENTS.
 DISTURBED GROUND OUTSIDE OF THE EVERYDAY CONSTRUCTION AREAS, INCLUDING SOIL STOCKPILES, THAT IS LEFT INACTURE FOR MORE THAN. 7 DAYS SHALL BE FORDER DING SOIL STOCKPILES, THAT IS LEFT
- INACTIVE FOR MORE THAN 7 DAYS SHALL BE TEMPORARILY STABILIZED BY SEEDING/MULCHING OR OTHER APPROVED METHODS

- INACINE FOR MORE THAN 7 DATS SHALL BE TEMPORABLET STABILIZED BI SELDING/MOLEDING ON OTHER APPROVED METHODS.
 WASTE MATERIAL THAT IS GENERATED ON THE CONSTRUCTION SITE SHALL BE PROPERLY DISPOSED OF AND NOT ALLOWED TO RUN INTO RECEIVING WATERS.
 EROSION CONTROL DEVICES DESTROYED AS A RESULT OF CONSTRUCTION ACTIVITIES SHALL BE REPAIRED BY THE END OF EACH WORK DAY.
 INSPECT ALL EROSION CONTROL MEASURES AT LEAST ONCE A WEEK AND AFTER ANY RAINFALL OF 0.5" OR MORE. MAKE NEEDED REPAIRES AND DOCUMENT ALL ACTIVITIES AS PER THE REQUIREMENTS OF THE NOTICE OF INTENT SUBMITTED BY THE PROJECT CIVIL ENGINEER.
 I. ALL TEMPORARY EROSION CONTROL LEMENTS SHALL REMAIN IN PLACE UNTIL A SUFFICIENT GROWTH OF VEGETATION IS ESTABLISHED AND THEN BE REMOVED AS PART OF THE BASE BID.
 IF SEDIMENT LADEN WATER NEEDS TO BE REMOVED FROM THE SITE, FILTER BAGS OR SCREENING SHALL BE USED IN ACCORDANCE WITH WDNR TECHNICAL STANDARD 1061 TO PREVENT SEDIMENT DISCHARGE TO THE MAXIMUM EXTENT PRACTICABLE.
 PROVEN RAP AT PROPOSED CULVERT ENDWALL STRUCTURES TO PREVENT WASHOUT AND EROSION.

- Accordance with work technical standard for for prevent sediment discharce to the maximum extent practicable.
 12. PROVIDE RIP RAP AT PROPOSED CULVERT ENDWALL STRUCTURES TO PREVENT WASHOUT AND EROSION.
 13. RIP RAP SHALL HAVE WISDOT TYPE HR FILTER FABRIC PLACED BENEATH.
 14. IF BARE SOIL IS EXPOSED DURING THE WINTER MONTHS, STABILIZATION BY MULCHING OR ANIONIC POLYACRYLAMIDE SHALL OCCUR PRIOR TO SNOW OR FROZEN GROUND.
 15. SILT FENCE SHALL BE INSTALLED AROUND THE TOPSOIL STOCKPILE.
 16. SILT FENCE SHALL BE INSTALLED AROUND THE DOPSOIL STOCKPILE.
 17. THE ENGINEERED SOIL TO PROTECT IT FROM SILT CONTAMINATION.
 17. THE ENGINEERED SOIL SOLL NOT BE PLACED IN THE BIORETENTION AREAS UNTIL THE SURROUNDING DRAINAGE AREA HAS BEEN FULLY STABILIZED. ALL CONSTRUCTION SITE SEDIMENT SHALL BE REMOVED FROM THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREAS UNTIL SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE SUBMENT SHALL BE REMOVED FROM THE SUBGRADE OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE BIORETENTION AREA PRIOR TO PLACEMENT OF THE SUBMERERED SOIL.
 18. THE CONTRACTOR SHALL PERFORM INSPECTIONS AND MONITORING OF EROSION CONTROL PRACTICES IN ACCORDANCE WITH THE WI DNR "CONSTRUCTION SITE INSPECTION REPORT" FORM 3400-187. THIS FORM CAN BE FOUND IN THE CONSTRUCTION SPECIFICATIONS.

EROSION CONTROL LEGEND:

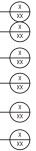


EROSION CONTROL SEQUENCING

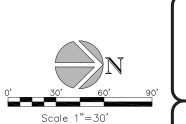
- EXCAVATE A TEMPORARY SEDIMENT TRAP AT THE PROPOSED BIO-RETENTION AREA IN ACCORDANCE WITH DNR TECHNICAL STANDARD 1063 .1. SEDIMENT TRAP BOTTOM BASIN ELEVATION SHALL BE _____ 2.1

- acconduct with flowing technical standards todd todd
 acconduct with acconduct standards todd todd
 acconduct a
- 8.1. ANY CONSTRUCTION SITE SEDIMENT BUILD UP SHALL BE REMOVED FROM THE
- and constructions site sediment bold of shall be removed from the PROPOSED BIO-RETENTION BASIN BEFORE EXAVATION TO THE FINAL DEPTH AND INSTALLATION OF THE ENGINEERED SOIL
 IF DISTURBED AREAS MUST BE LEFT OVER WINTER, AN ANIONIC POLYACRYLAMIDE SHALL BE APPLIED TO ALL DISTURBED AREAS PRIOR TO GROUND FREEZE. SEE SPECIFICATIONS FOR DETAILS

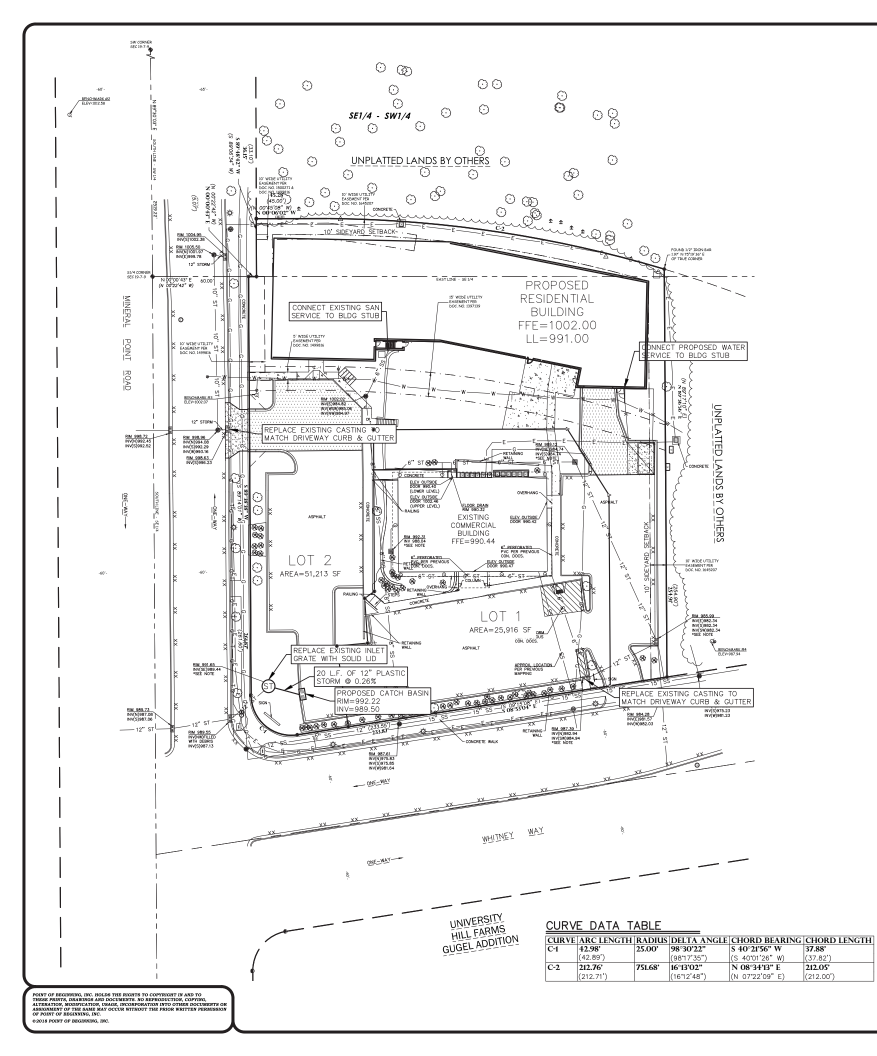
CONTACT DIGGERS HOTCINE 5 WORKING DATS PRIOR TO THE START OF DEMOLITON/CONSTRUCTION.
 NOTHEY THE LOCAL MUNICIPALITY AT LEAST 2 WORKING DATS PRIOR TO THE START OF SOIL DISTURBING ACTIVITIES.
 INSTALL ALL TEMPORARY EROSION CONTROL ELEMENTS PRIOR TO THE START OF DEMOLITON/CONSTRUCTION.
 ALL ACTIVITES SHALL BE CONDUCTED IN A LOGICAL SEQUENCE AS TO MINIZE THE AMOUNT OF BARE SOIL EXPOSED AT ANY ONE TIME. MAINTAIN EXISTING VGECTATION AS LONG AS POSSIBLE.
 CRUSHED ROCK DRIVES FOR SEDIMENT TRACKING UTILIZING 3" CRUSHED ROCK SHALL BE MAINTAINED AT ALL











- CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION. GRADE, LINE, AND LEVEL SHALL BE REVIEWED IN THE FIELD BY THE CONSTRUCTION MANAGER. ANY EXISTING UTILITIES NOT SHOWN ON THIS DOCUMENT WHICH NEED TO BE REMOVED, RELOCATED OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR.

- BE THE RESPONSIBILITY OF THE SITE GRADING CONTRACTOR.
 VERIFY EXACT SANITARY SEWER/WATER LATERAL CONNECTION LOCATIONS AND SIZES WITH THE BUILDING MECHANICAL/PLUUMBING PLANS.
 COORDINATE ALL UTILITY WORK WITH THE RESPECTIVE TRADES RESPONSIBLE FOR THE INSTALLATION OF GAS, CABLE, TELEPHONE AND ELECTRICAL (INCLUDING MAIN SERVICE, SITE LIGHTING, CONDUITS AND SIGNAGE).
 COORDINATE ALL UTILITY WORK WITHIN THE PUBLIC RIGHT OF WAY WITH THE LOCAL MUNICIPALITY.
 TESTING AND INSPECTION SHALL BE DONE IN ACCORDANCE WITH SPS 382.21.
 THE PROPOSED WATER MAIN/LATERAL SHALL HAVE A MINIMUM COVER OF 7'-6" FROM TOP OF PIPE TO PROPOSED FINISHED GRADES. SEE SHEET ______ FOR PROPOSED GRADES.
 THE WINICIPALITY SHALL BE CONTACTED PRIOR TO ANY EXCAVATION IN THE PUBLIC RIGHT-OF-WAY AND PRIOR TO CONNECTING SANITARY SEWER AND WATER LATERALS TO THE PUBLIC MAINS. THE CONTRACTOR SHALL HAVE A TRAFFIC CONTROL PLAN APPROVED PRIOR TO WORK COMMENCING. THE MUNICIPALITY SHALL OPERATE EXISTING WATER VALVES, IF NEEDED. NEEDED

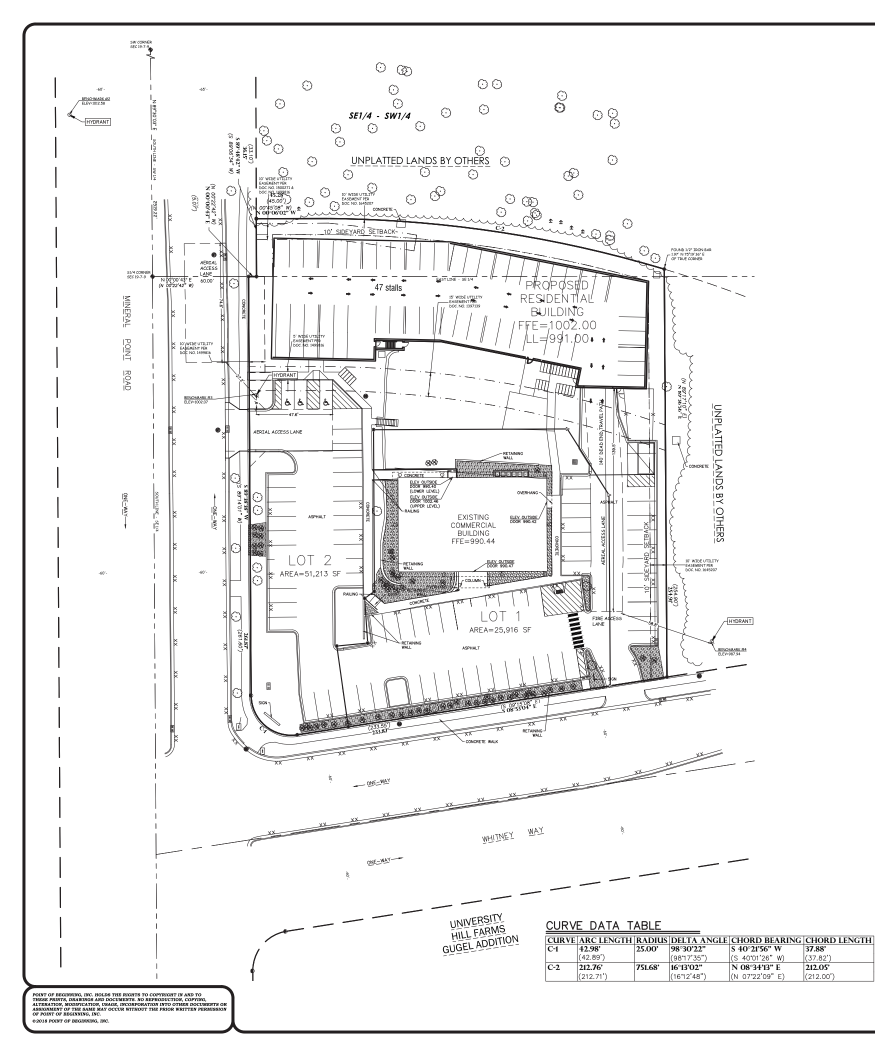
NEEDED. 10. CONTRACTOR IS RESPONSIBLE FOR THE DESIGN, INSTALLATION AND PERMITTING OF THE WELL. 11. FIELD VERIFY INVERT ELEVATION OF THE SANITARY SEWER AND WATER PUBLIC MAIN AT THE LOCATION OF THE SERVICE LATERAL CONNECTIONS, PRIOR TO CONNECTING THE LATERALS TO THE PUBLIC MAIN. 12. PROVIDE RIP RAP AT PROPOSED CULVERT ENDWALL STRUCTURES TO PREVENT WASHOUT AND EROSION. 13. RIP RAP SHALL HAVE WISDOT TYPE HR FILTER FABRIC PLACED BENEATH.

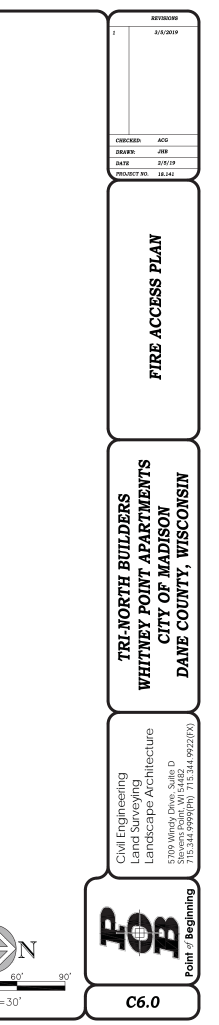
UTILITY LEGEND:

PROPOSED STORM SEWER	X"ST
PROPOSED STORM SEWER MANHOLE	I
PROPOSED CURB BOX INLET	

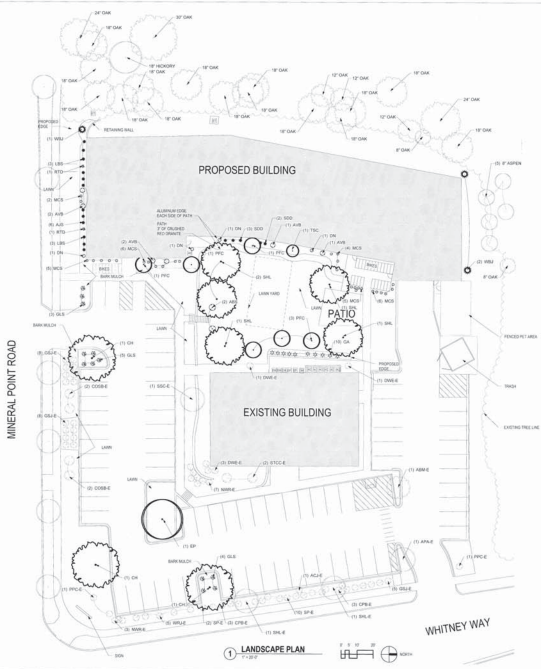


Scale 1"=30'





5' <u>30' 60'</u> Scale 1"=30'



			PLANT	LIST		
KEY	SIZE	QUANTITY	COMMON NAME		BOTANICAL NAME	ROOT
CANOP	Y TREES					
CH	21/2	3	COMMON HACKBERRY		CELTIS OCCIDENTALIS	BB
EP	21/2	1	EXCLAMATION PLANETREE		PLATANUS	BB
SHL	2 1/2"	5	SKYLINE HONEYLOCUST		GLEDITSIA TRICANTHOS	BB
DECIDU	OUS SHE	RURS				
ABS	4	2	A B SERVICEBERRY		AMELANCHIER GRANDIFLORA 'A B	BB
AVB	36"	6	ARROWOOD VIBURNUM		VIBURNUM DENTATUM	POT
DN	24"	4	DIABLO NINEBARK		PHYSOCARPUS	POT
GLS	18"	12	GRO LOW SUMAC		RHUS AROMATICA	POT
MCS	18"	28	MAGIC CARPET SPIREA		SPIREA JAPONICA MAGIC CARPET	POT
RTD	24*	2	BAILEY'S RED DOGWOOD		CORNUS	POT
EVERGE	REEN SH	RUBS				
GA	3	10	GLOBE ARBORVITAE		THUJA OCCIDENTALIS WOODWAR	D' 88
WBJ	5'	3	WICHITA BLUE JUNIPER		ТНИЈА	BB
ORNAM	ENTAL TR	DEES				
PFC	2	8	PRAIRIE FIRE CRAB		MALUS 'PRAIRIE FIRE'	BB
TSC	2"	1	TINA SARGENT CRAB		TINA MALUS SARGENTII 'TINA'	BB
PERENN						
PERENN	IALS 1.G	6	AUTUMN JOY SEDUM			CON
LBS	16	6	LITTLE BLUESTEM GRASS			CON
SDD	16	5	STELLA DE ORO DAY LILY			
Lite Foi Ind De	induition plar lyidual trees signated plar	ring beds to be m and shrub groupin ting beds to be so	of 4° of topool, starter testizer, and # 1 locally added with streetide/ functional back spreads to gra it laws mass to increase third back why beet started from some with 5° back why beet testifices after competition and acceptance.	a depth of 3". back mulch spr		CON
For Ind De	induition plar lyidual trees signated plar	ning beds to be m and shrub groupin ting beds to be so exponsible for main	ulcheit with streiddeit huntwood burk spread to gi in taien amaa to rooswi streiddeit huntwood paralled hom laien aroas with 5° black why bed trease a stiller completion and acceptaron.	a depth of 3". back mulch spr	waal to a depth of 3"	CON
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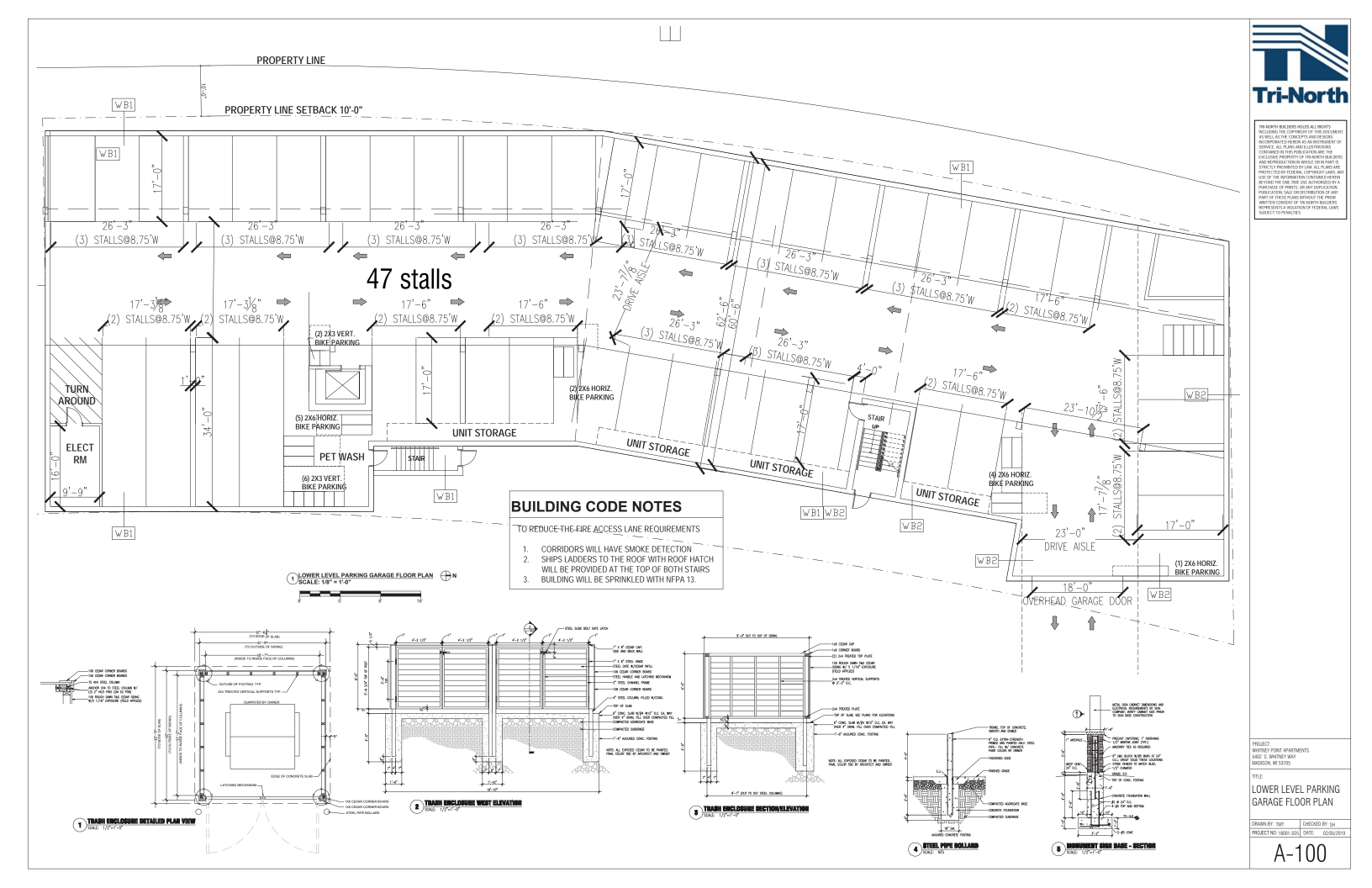
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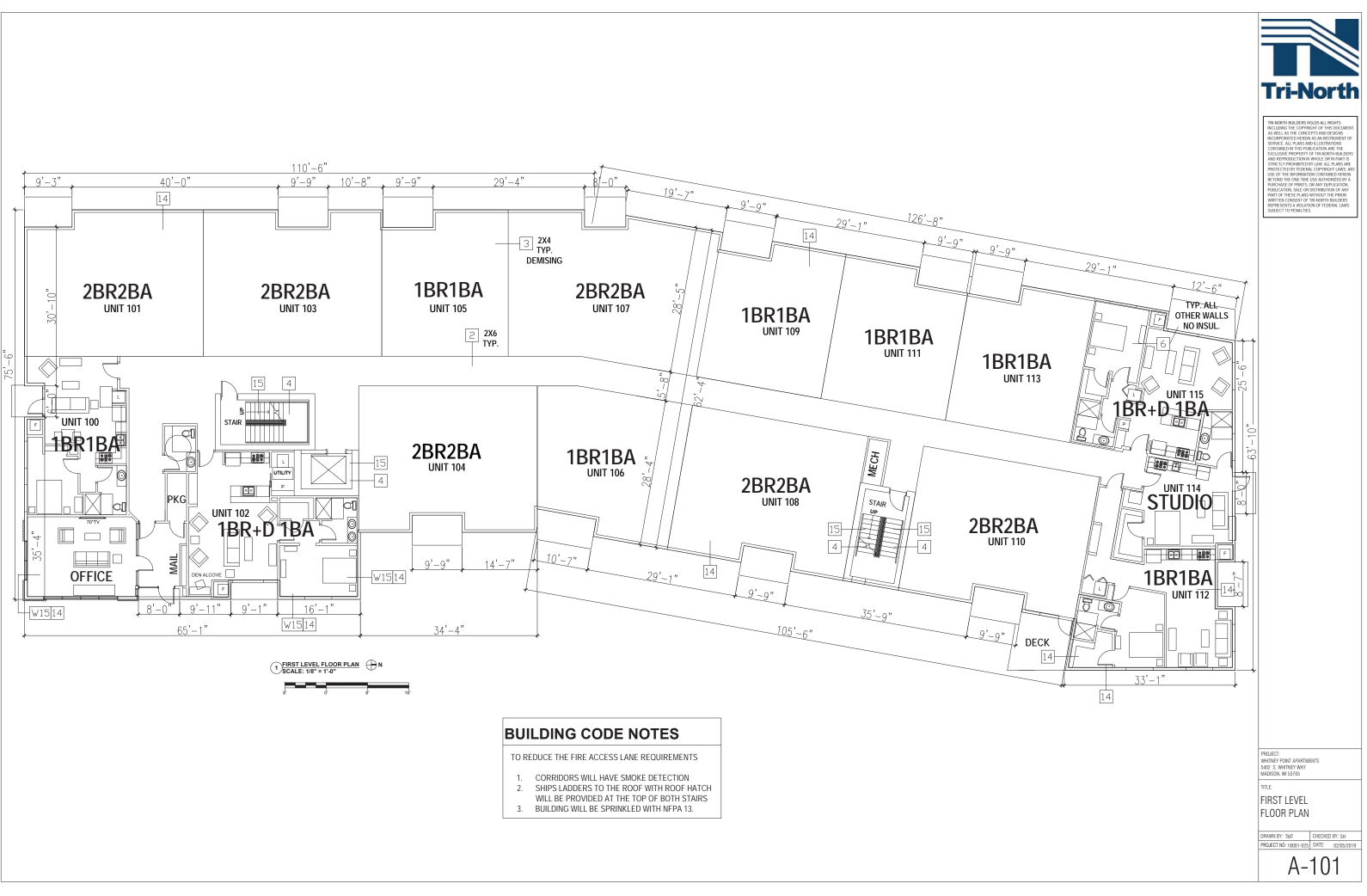
> 15 trees 92 shrubs 14 trees 10 trees 91 shrubs

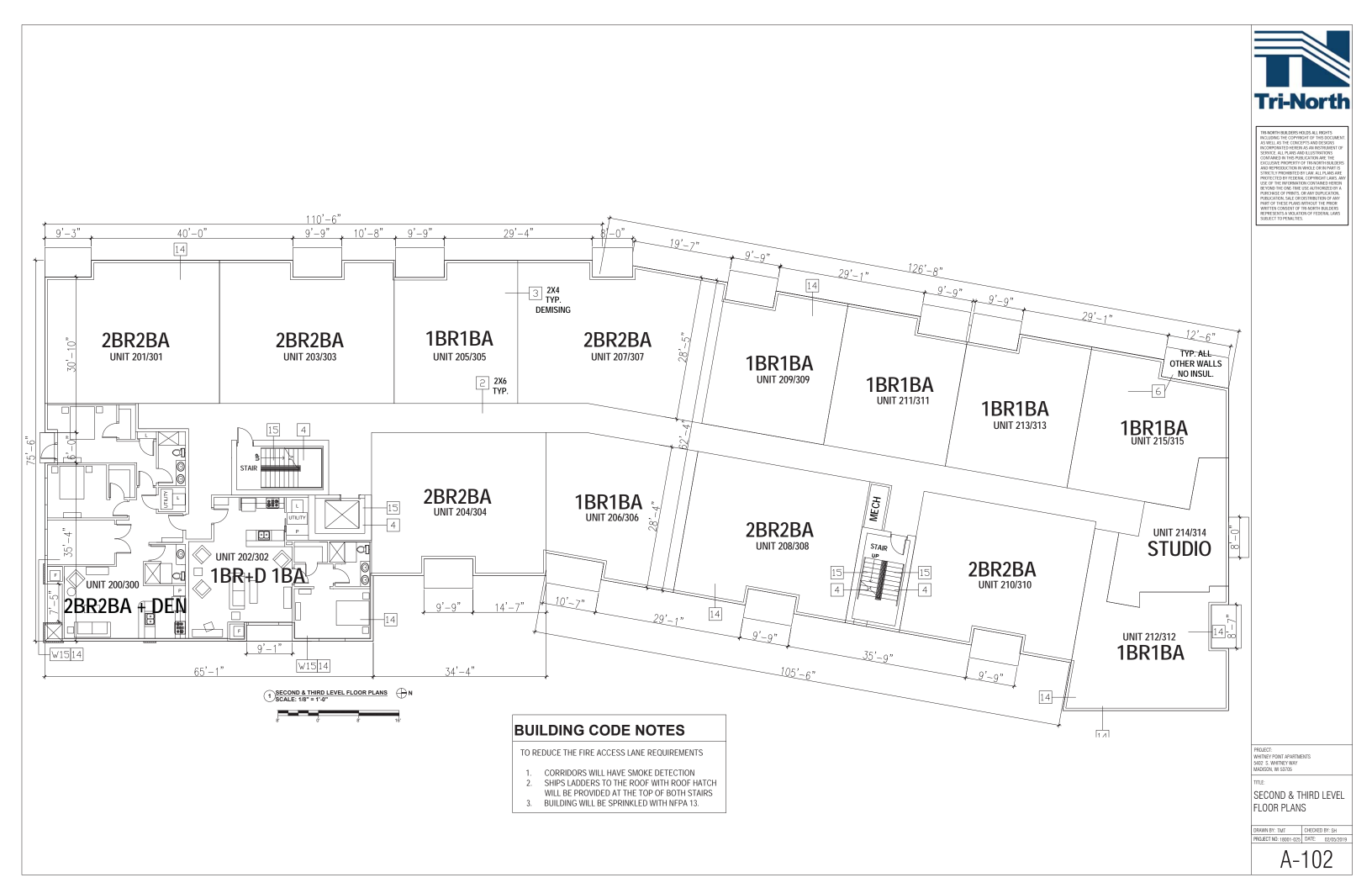
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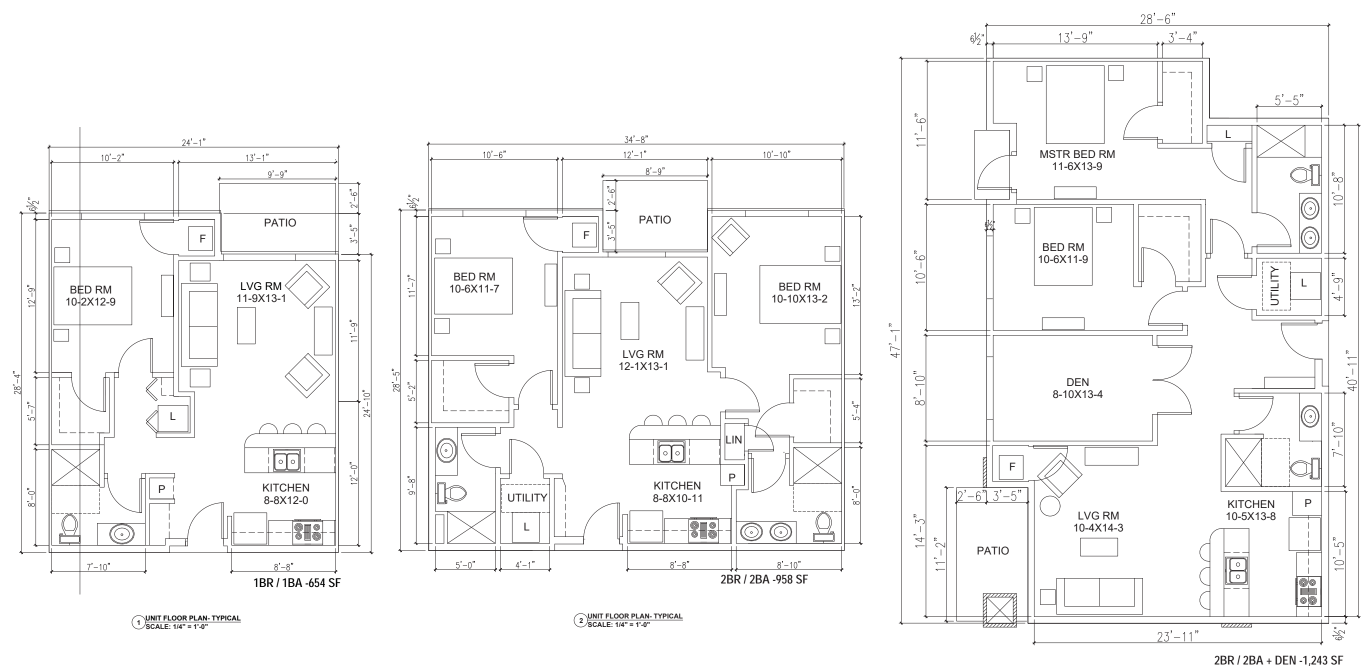
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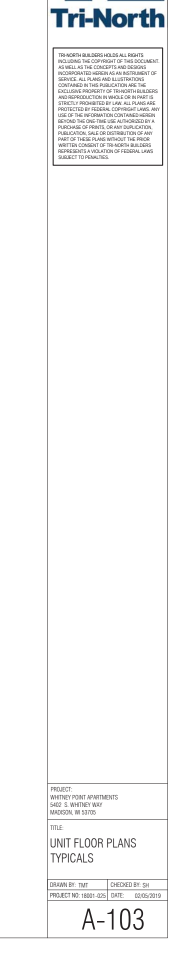








2 UNIT FLOOR PLAN SCALE: 1/4" = 1'-0"



4 WEST EXTERIOR ELEVATION SCALE: 3/32"=1'-0"





ELEVATOR OVERRUN 9 1/4* METAL FACIA TRIM - LAP SIDING TYP. ALUMINUM RAILING TYP. CEMENT -BOARD TRIM TYP. H H Ш PANEL SIDING TYP. ENTRY CANOPY LAP SIDING TYP, -DECORATIVE STONE TYP.

ELEVATOR OVERRUN -

3 SOUTH EXTERIOR ELEVATION SCALE: 3/32"=1'-0"

LAP SIDING TYP.

CEMENT BOARD TRIM TYP.

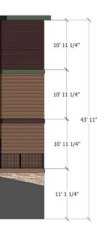


PANEL SIDING TYP. -

- ELEVATOR OVERRUN

- LAP SIDING TYP.











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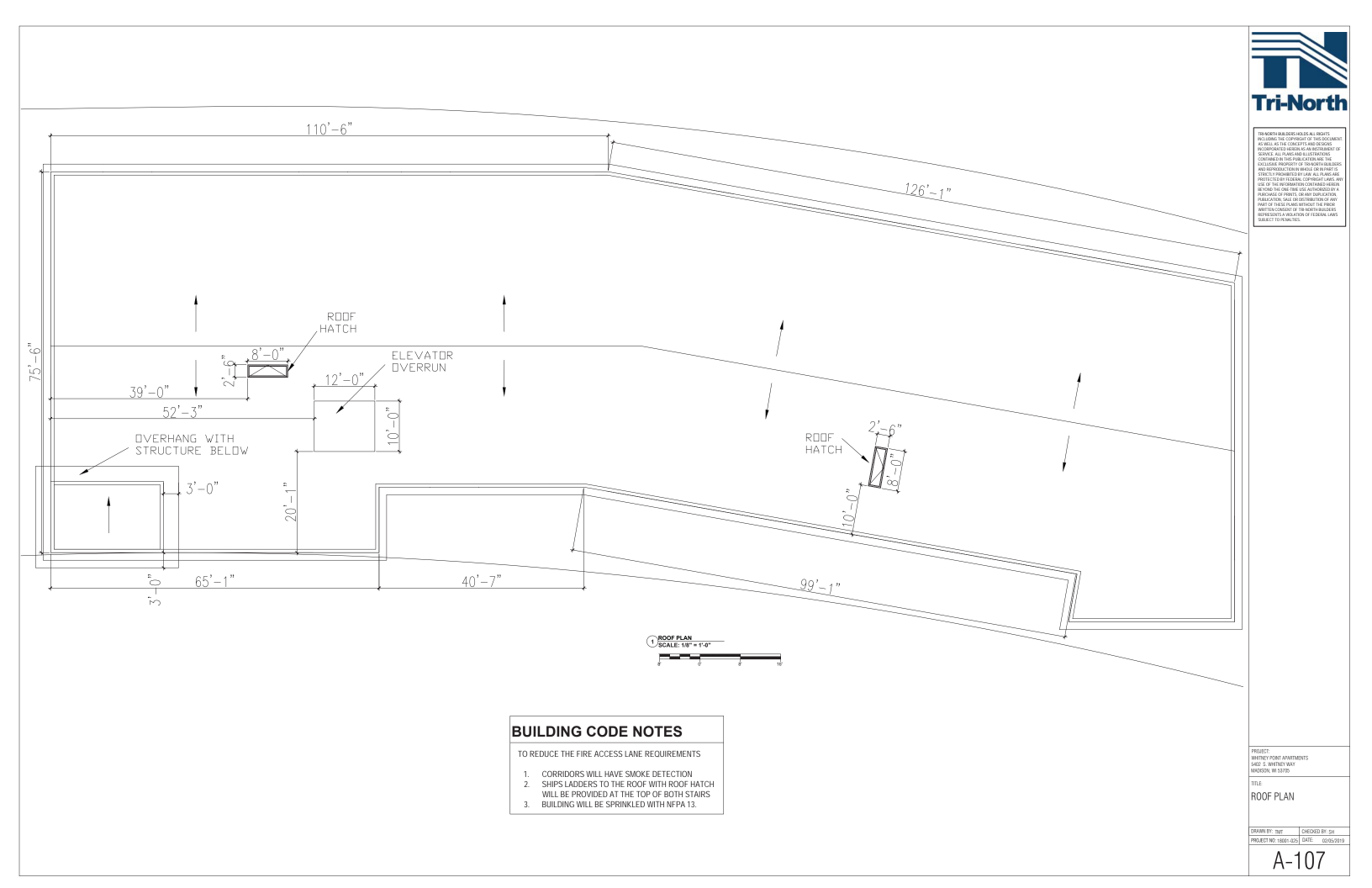
TITLE:

EXTERIOR ELEVATIONS

DRAWN BY: TMT CHECKED BY: SH PROJECT NO: 18001-025 DATE: 02/05/2019











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TITLE:

EXTERIOR RENDERING

 DRAWN BY:
 TMT
 CHECKED BY:
 SH

 PROJECT NO:
 18001-025
 DATE:
 02/05/2019







2 EXISTING BUILDING- 330 WEST ELEVATION IMAGE SCALE: NOT TO SCALE

3 SCALE: NOT TO SCALE





10 EXISTING BUILDING- 5402 WEST ELEVATION IMAGE SCALE: NOT TO SCALE







EXISTING BUILDING- 340 EAST ELEVATION IMAGE

9 SCALE: NOT TO SCALE





EXISTING BUILDING- 330 SOUTH ELEVATION IMAGE SCALE: NOT TO SCALE



6 EXISTING BUILDING- 330 EAST IMAGE SCALE: NOT TO SCALE



Tri-North

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