WAYNE STATE UNIVERSITY INTRAMURAL FIELD DETROIT, MICHIGAN SEPTEMBER 23, 2019 ISSUED FOR BID DOCUMENT

SMITHGROUP PROJECT NO. 11696.000 WSU PROJECT NO. 080-326346

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P T E S

Prepared for:

WAYNE STATE UNIVERSITY

5454 CASS AVE DETROIT, MI 48202



Prepared by:

SMITHGROUP

201 DEPOT STREET SECOND FLOOR ANN ARBOR, MI 48104 734.662.4457 www.smithgroup.com

Project Location

PROJECT SUMMARY:

THE WAYNE STATE UNIVERSITY INTRAMURAL FIELDS PROJECT WILL CONVERT THE EXISTING NATURAL GRASS FIELD INTO A SYNTHETIC TURF FIELD. PROJECT INCLUDES SITE CLEARING, EARTHWORK, SOIL EROSION/SEDIMENT CONTROL, CONCRETE CURBS AND FLATWORK, CHAIN LINK FENCING AND NETTING SYSTEM, SYNTHETIC TURF, SYNTHETIC TURF BASE STONE GRADING, STORMWATER MANAGEMENT, LANDSCAPE, AND IRRIGATION. Project Area



PROJECT VICINITY MAP

0 250 500 APPROX 1"=500'



PROJECT LOCATION MAP

0 100 20









IALL BE CONSTRUCTED OF	WAYNE STATE UNIVERSITY INTRAMURAL FIELD TRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVE Owner: WAYNE STATE UNIVERSITY
CONSTRUCTION FENCING WITH HALL BE LOCATED AT THE OUTER OF THE BRANCHES (DRIP LINE) BY EXISTING PAVEMENTS OR IN INTEGRITY OF TREE SHOUT THE PROJECT. REPAIR TELY. TREE PROTECTION FENCE OR ANY REASON, WITHOUT SCAPE ARCHITECT.	
SCALE: 1" = 1'	ISSUED FOR REV DATE
DOOP TYP. FT. BAG) EROSION EEL TM EROSION EEL TM EROSION EEL TM EROSION EEL TM EROSION EEL TM EROSION EEL TM EROSION EEL TM	ISSUED FOR BID 23SEP19 100% CONSTRUCTION DOCUMENT 12SEP19 90% DESIGN DEVELOPMENT 29AUG19 50% DESIGN DEVELOPMENT 09AUG19 SEALS AND SIGNATURES MM MM MM <
ELS™ SHALL BE MANUFACTURED FROM A WOVEN GEOTEXTILE COVERING WITH INTERIOR FILTER OMPRISED OF 50% SHREDDED RUBBER AND 50% WOOD CHIP PARTICLES BY VOLUME. THE SHREDDED IALL BE WASHED AND PROCESSED TO REMOVE MOST, IF NOT ALL, METAL COMPONENTS. THE RUBBER GRIVED FROM RECYCLED TIRES AND SHALL BE SHREDDED TO PRODUCE A MAXIMUM PARTICLE SIZE OF +/- HE WOOD CHIPS SHALL BE PRODUCED FROM HARDWOOD TREES AND SHALL CONFIRM TO AASHTO 10N SPECIFICATION MP 9-03. FEROSION EELS™ SHALL BE EITHER A NOMINAL +/-10 FT. OR +/- 4.5 FT. NOMINAL DIAMETER SHALL BE 5. ER PAVED SURFACES ONLY, ANCHOR PER MANUFACTURE'S INSTRUCTIONS. AN ONE EROSION EEL IS PLACED IN A ROW, THE EELS™ SHALL BE OVERLAPPED A MINIMUM OF 12 INCHES IT FLOW AND SEDIMENT FROM PASSING THROUGH THE FIELD JOINT. COMPRESS THE TWO EELS™ OF THE IGHTLY TOGETHER EITHER BY HAND OR MANUFACTURER-APPROVED MECHANIZED MEANS. EL	<image/> <text><text><text></text></text></text>
	SCALE WSU080-326346 SG11696.000 PROJECT NUMBER CE5000 DRAWING NUMBER



KEYE

D NOTES	SHEET NOTES	WAYNE STATE
MOVED, INCLUDING STUMPS UP TO ERMINE WALK. ICE TO BE REMOVED RB TO BE REMOVED	1. EXISTING ON-SITE UNDERGROUND UTILITIES AND EXISTING CONDITIONS HAVE BEEN INDICATED BASED UPON THE BEST AVAILABLE SURVEY (NOWAK AND FRAUS AUGUST, 1, 2019) UTILITY RECORDS AND OR/ON SITE INSPECTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFICATION OF UTILITY INFORMATION. SMITHGROUP MAKES NO GUARANTEE NOR ASSUMES ANY LIABILITY AS TO THE COMPLETENESS AND/OR ACCURACY OF	UNIVERSITY INTRAMURAL FIELD
REMOVED TH FLOWABLE FILL	 CONTRACTOR TO UNCOVER AND MARK UTILITY LINES BEFORE CONSTRUCTION. 	TRUMBULL AVE. & W. EDSEL
E CU100 FOR ROUTING. SURVEY CATED PRIOR TO RELOCATION. TO REMAIN	 CONTRACTOR TO STRIP TOPSOIL AND REMOVE FROM SITE, STOCKPILE MATERIAL CAN ONLY BE USED UNDER SOD RESTORED AREAS. THE CRADING LIMITS OUTSIDE OF THE SYMTHETIC FIELDS SHALL DE 	FORD SERVICE DRIVE
TY TO REMAIN TO REMAIN CRETE PAD TO REMAIN	4. THE GRADING LIMITS OUTSIDE OF THE SYNTHETIC FIELDS SHALL BE THE AREA OF DISTURBANCE. CONTRACTOR SHALL RESTORE ALL DISTURBED AREAS WITH GRASS SEED. GRASS SEED LIMITS ARE ONLY AN ESTIMATE. LIMITS WILL ADJUST WITH CONSTRUCTION MEANS AND METHODS.	WAYNE STATE UNIVERSITY
NOUT AND CONCRETE COLLARS/ MOVED. UNKNOWN CONNECTIONS, ASSUME ST COMBINED SEWER/ SANITARY. CAP LINE DEASEMENT.	5. ALL PUBLIC AND PRIVATE UTILITIES SHALL BE FIELD LOCATED A MINIMUM OF 2 BUSINESS DAYS PRIOR TO THE START OF CONSTRUCTION. ANY DISCREPANCIES WITH THIS DRAWING SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT IMMEDIATELY.	
CAP AND CONNECTIONS WITH WSU AMERICAN SPRINKLER 734.564.8813)	 DEMOLISH AND REMOVE ALL EXISTING MATERIALS NOTED TO BE REMOVED AS REQUIRED TO INSTALL AND OPERATE ALL PROPOSED WORK. ALL DEMOLISHED AND REMOVED MATERIAL SHALL BE DISPOSED OF OFF-SITE, UNLESS OTHERWISE DESIGNATED. 	201 DEPOT STREET
UNDATION. SEE GROUND PENETRATION ROXIMATE DEPTH. FOUNDATION SHALL BE SH GRADE SURFACE. SEE FRONT END OWANCE: ± 25'x50'= ± 1,250 SF	7. ALL STRUCTURES, UTILITIES, PAVEMENT AND TREES NOT DESIGNATED TO BE REMOVED SHALL BE PROTECTED DURING CONSTRUCTION UNLESS SHOWN TO BE ABANDONED OR REMOVED. ANY DAMAGE CAUSED BY THE CONTRACTOR TO ITEMS AND STRUCTURES TO REMAIN SHALL BE REPAIRED TO ORIGINAL CONDITION OR REPLACED IN-KIND AT NO COST TO THE OWNER.	SECOND FLOOR ANN ARBOR, MI 48104 734.662.4457 www.smithgroup.com
IE TO BE REMOVED FROM LIGHT POLES RVICE FROM LOCKER ROOMS TO	8. ALL MATERIAL TO BE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR. DISPOSE IN ACCORDANCE WITH ALL STATE, LOCAL AND FEDERAL GUIDELINES, UNLESS OTHERWISE NOTED.	
TO REMAIN. ELECTRICAL SERVICE TO BE NCE BUILDING FOR DURATION OF PROJECT. E ACTIVE ELECTRICAL LINE FROM 12). TREE 11 TO BE REMOVED. REFER TO	 9. NOTIFY THE WSU PROJECT MANGER AT LEAST 72 HOURS PRIOR TO THE START OF ANY WORK AFFECTING UNIVERSITY PROPERTY. 10. COORDINATE THE ADJUSTMENT OF UTILITY STRUCTURES WITH THE 	
ECTRIC POLE ROUTING. FOUNDATIONS. EXPLORE IF CONNECTED IN LIGHT POLE DURING EXCAVATION. INE TO REMAIN	UNIVERSITY OR PRIVATE UTILITY OWNER. NO WORK TO PUBLIC OR PRIVATE UTILITIES SHALL BE DONE WITHOUT WRITTEN CONSENT BY UTILITY OWNER. ALL EXISTING AT-GRADE ELEVATIONS OF UTILITY EQUIPMENT INCLUDING; BUT NOT LIMITED TO: CLEAN-OUTS, MANHOLES, CATCH BASINS, STRUCTURES, VALVE BOXES, SHUT OFF VALVES, VAULT COVERS, ELECTRICAL VAULT COVERS, ELECTRICAL PULL BOXES, ETC. MUST BE ADJUSTED TO MEET NEW FINISH GRADES, UNLESS IDENTIFIED TO BE VACATED OR REMOVED.	ISSUED FOR REV DATE
\	11. INSTALL MIN. 6' HEIGHT CHAIN LINK CONSTRUCTION FENCING WITH ATTACHED WIND SCREEN WHERE INDICATED. MODIFY PLACEMENT OF FENCE TO ACCOMMODATE PHASING OF CONSTRUCTION, EMERGENCY ACCESS AND PEDESTRIAN INGRESS/EGRESS AS NECESSARY. CONSTRUCTION FENCE LOCATION INDICATED ON PLAN IS FOR REFERENCE ONLY. COORDINATE FINAL LOCATION OF FENCE WITH UNIVERSITY TO PROVIDE SAFETY AND ACCESS AS REQUIRED DURING CONSTRUCTION.	
	12. DETERMINE SUITABLE LOCATION OF TOPSOIL STOCKPILING ON SITE. LOCATION TO BE APPROVED BY UNIVERSITY AND LANDSCAPE ARCHITECT.	ISSUED FOR BID 23SEP19 100% CONSTRUCTION DOCUMENT 12SEP19
- APPROXIMATE CURB EXTENSION LOCATION -	13. WAYNE STATE UNIVERSITY GROUNDS TO REMOVE ANY IRRIGATION EQUIPMENT PRIOR TO DEMOLITION. WSU TO CAP IRRIGATION SYSTEM PRIOR TO DEMOLITION OF IRRIGATION SYSTEM.	90% DESIGN DEVELOPMENT 29AUG19 50% DESIGN DEVELOPMENT 09AUG19
	14. WAYNE STATE UNIVERSITY TO MOVE MAINTENANCE GENERATOR PRIOR TO PROJECT START.	SEALS AND SIGNATURES
RIATCH BOLLE BOTTC	 ALL EXISTING GOALS AND BLEACHERS TO BE MOVED PRIOR TO CONSTRUCTION, COORDINATE WITH UNIVERSITY. EXISTING DTE OR PLD DUCT BANKS WITHIN PROJECT LIMITS 	NOT FOR
48 48 48	DISCOVERED BY THE CONTRACTOR ARE TO BE REPORTED TO THE LANDSCAPE ARCHITECT AND WSU PROJECT MANAGER. A SOLUTION WILL BE DETERMINED TO MITIGATE ISSUES WITH ON SITE STORMWATER.	CONSTRUCT
CLEAN OUT RIM 625.36	LEGEND	CTION
EESMT)	CONSTRUCTION FENCE CONSTRUCTION ACCESS GATE	
DE RIM TE		
HI BRICK R MAIN S 330.50 KR MAIN S 626.32 TOM 620.0	AREA OF CONCERN	
RINKLER	TOPSOIL STRIPPING	
		Know what's below. Call before you dig.
OVAL CHART:	REMOVE ITEM TREE REMOVAL	DEMOLITION PLAN
TREE CALIPER 5" PROTECT 24" 36"		0' 15' 30' 60' SCALE:1"=30'
36" 24" 24"		SCALE WSU080-326346 SG11696.000
21" 21" 15"		CD100
PROTECT		



ERNATES	SHEET NOTES	
Y SYNTHETIC TURF (HYBRID) NTHETIC TURF	1. HATCH PATTERNS ARE FOR REFERENCE ONLY. HATCHES DO N REPRESENT DIRECTIONAL LAYOUT OR PATTERN OF MATERIALS	
LE FOUNDATIONS (MUSCO) DUNDATIONS	2. CURB DIMENSIONS ARE TO BACK OF CURB, UNLESS OTHERWIS NOTED	
PLACE LIGHT POLE FOUNDATION WITH EMBLY (MUSCO) DUNDATIONS	 ALL DIMENSIONS MUST BE FIELD VERIFIED AND ANY DISCREPA REPORTED TO THE LANDSCAPE ARCHITECT AND WAYNE STATE UNIVERSITY PROJECT MANAGER IMMEDIATELY. 	
SYSTEM OR FOUNDATIONS INK FENCE AND 10'-0" NETTING SYSTEM WITH IS	 ADJUST LAYOUT AS DIRECTED BY THE LANDSCAPE ARCHITECT ENSURE PROPER CONNECTION TO EXISTING FACILITIES AND SI AMENITIES. 	TRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVE
CONCRETE BOLLARDS, FOUNDATIONS AND JACENT TO PROPOSED MAINTENANCE AREA	5. PROPOSED CURBS TO BE FIELD STAKED FOR APPROVAL OF TH LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.	E Owner:
ORNAMENTAL TREES AND MULCH, REPLACE	 WHERE PROPOSED PAVEMENT ABUTS EXISTING PAVEMENT, JC PATTERNS SHALL MATCH AND SUPERCEDE JOINT PATTERNS SI ON PLANS 	
S TREES AND 9 ORNAMENTAL TREES AND S	 SET AUXILIARY BENCHMARKS AS REQUIRED TO LAYOUT AND CONSTRUCT WORK. 	
	 EXPANSION JOINTS SHALL BE LOCATED AT ALL FIXED SITE ELEMENTS, I.E. WHERE NEW CONCRETE PAVEMENT MEETS EXI PAVEMENT, UTILITIES, ETC. AND AS PER PLANS AND SPECIFICATIONS. 	SMITHGROUP
	 PROVIDE FIELD STRIPING PER SPECIFICATIONS. SUBMIT SHOP DRAWINGS TO LANDSCAPE ARCHITECT FOR REVIEW. 	201 DEPOT STREET
	10. SCHEMATIC ELECTRICAL ROUTING TO BE COORDINATED WITH ELECTRICAL DURING TREE REMOVAL PROCESS AND TO DETER	WSU SECOND FLOOR MINE ANN ARBOR, MI 48104
	 POLE TYPE, LOCATION, FOUNDATIONS. 11. RE-ROUTING OF OVERHEAD WIRES TO BE PER ELECTRICAL COL COORDINATE WITH WSU. RE-ROUTING ON PLAN IS SCHEMATIC ONLY, ADJUST IN FIELD. 	734.662.4457 www.smithgroup.com DE,
	KEYED NOTES	
	$\langle 1 \rangle$ CHAIN LINK FENCE $\left(\frac{7}{00500} \right)$	
	2 CHAIN LINK FENCE AND NETTING SYSTEM 7 CS500	
	3 QUICK COUPLER ACCESS HATCH 4 INFIELD CLEANOUT ACCESS HATCH	
	5 ATHLETIC FIELD LIGHTING SHOWN FOR REFERENCE OF FUTURE LOCATION ONLY, N.I.C.	ISSUED FOR REV DATE
	6 PARKING LOT STRIPING, SEE SPECIFICATIONS	
	LEGEND	
APPROXIMATE CURB EXTENSION LOCATION – SMITHGROUP ADD.	ATHLETIC FIELD LIGHTING, N.I.C.(SEE ALTERNATES)	ISSUED FOR BID23SEP19100% CONSTRUCTION DOCUMENT12SEP1990% DESIGN DEVELOPMENT29AUG1950% DESIGN DEVELOPMENT09AUG19
	CONCRETE PAVEMENT - HEAVY DUTY	4 S500 SEALS AND SIGNATURES
SIN RIM BOTTO	SYNTHETIC TURF	$\frac{1}{2500}$ NOT
618.48 618.48 618.48	AGGREGATE	2 POP CO
	TURF CONTAINMENT CURB AND CHAIN LINK	5500 5
		S500
	CONCRETE CURB AND GUTTER	<u>6</u> 3500
		6
A CON WATER I RIM 63C BOTTON		7
BRICK MAIN STRI 0.50 SPRIN VALVE 6.32 VALVE	UTILITY ACCESS HATCH	
KLER VOTUE		
	BOLLARD (SEE ALTERNATES)	5 Know what's below.
	ALTERNATES)	LAYOUT AND MATERIALS PLAN
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		^{0'} 15' 30' 60' SCALE:1"=30' SCALE WSU080-326346 SG11696.000 PROJECT NUMBER
		0 15' 30' 60' SCALE SCALE:1"=30' NSU080-326346 SG11696.000 PROJECT NUMBER SG11696.000 DRAWING NUMBER CS100



	LEGEND		WAYNE STATE
	ATHLETIC FIELD LIGHTING, N.I.C.(SEE ALTERNATES)		UNIVERSITY
	CONCRETE PAVEMENT - HEAVY DUTY	4 CS500	INTRAMURAL FIELD
	SYNTHETIC TURF	1 CS500	
	AGGREGATE	2	TRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVE
<u> </u>	TURF CONTAINMENT CURB AND CHAIN LINK FENCE	CS500	Owner:
	CONTROL JOINT	(13500)	WAYNE STATE
- * * * * * * *	EXPANSION JOINT	\frown	
	CONCRETE CURB AND GUTTER TRANSITION CURB	6 CS500	SMITHGROUP
<u> </u>	FLUSH CURB	6 CS500	201 DEPOT STREET
0	UTILITY ACCESS HATCH	7 CU500	SECOND FLOOR ANN ARBOR, MI 48104
TM	ACCESS GATE	5 CS500	www.smithgroup.com
Ø	BOLLARD (SEE ALTERNATES)	(1) (CS400)	
0		(5) (CS500)	
	ALTERNATES)		
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		LEGEND LEGEND LEGEND LEGEND LICKGEND LICKGEND CONCRETE PAREMENT - HEAVY DUTY SWITHETIC TURF SWITHETIC TURF CONCRETE CURB AND CHAIN LINK CONTROL JOINT CONCRETE CURB AND GUTTER CONCRETE CURB AND CON	LEGEND ATHLETIC FIELD LIGHTING, N.I.C.,SEE ATHLETIC FIELD LIGHTING, N.I.C.,SEE ATLETINATESI CONCRETE PAREMENT - HEAVY DUTY AGRIEGATE CONTRIBUTION CONCRETE CURB AND CHAIN LINK FENCE CONTROL JOINT CONCRETE CURB AND GUTTER FILSE CURB CONTROL JOINT CONCRETE CURB AND GUTTER FILSE CURB FILSE FILSE CURB FILSE FILSE CURB FILSE



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	 SHEET NOTES PRIOR TO THE COMMENCEMENT OF WORK, VERIFY LOCATIONS AND DEPTHS OF ALL UNDERGROUND UTILITIES THAT MAY BE AFFECTED BY CONSTRUCTION AND TAKE RESPONSIBILITY FOR DAMAGES TO SUCH UTILITIES CAUSED AS A RESULT OF CONSTRUCTION. TAKE ALL NECESSARY PRECAUTIONARY MEASURES TO PROTECT THE PUBLIC AND ADJACENT PROPERTIES FROM DAMAGE THROUGHOUT CONSTRUCTION, INCLUDING DAMAGES TO UTILITIES, WALKS, WALLS, DRIVES, CURBS, ETC. REFER TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS NOT SHOWN ON DRAWINGS. TAKE NOTE OF ALL GRADING AND DRAINAGE WAYS AND MAINTAIN THESE DRAIN WAYS FLOWS FREE OF OBSTRUCTIONS. DISPOSE ALL ELEMENTS DESIGNATED FOR REMOVAL IN A LEGAL MANNER. PROVIDE RECEIPTS AND LETTERS FROM DISPOSAL SITES TO OWNER AS REQUIRED BY THE OWNER. PREPARE ALL SUBGRADES IN ACCORDANCE WITH RECOMMENDATIONS OF GEOTECHNICAL ENGINEER. PROVIDE PROOF OF ALL REQUIRED SOIL COMPACTION TO THE OWNER. COORDINATE WORK OF SUBCONTRACTORS AND ALL OTHER CONTRACTORS TO ENSURE ORDERLY AND EFFICIENT COMPLETIONS OF ALL WORK. 	WAYNE STATE UNIVERSITY INTRAMURAL FIELDTRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVEOwner:WAYNE STATE UNIVERSITYSMITHGROUPLOT DEPOT STREET SECOND FLOOR ANN ARBOR, MI 48104 734.662.4457 www.smithgroup.com
APPROXIMATE CURB EXTENSION LOCATION - SMUTHORPUP ADD. 7.08 8.48 8.46 CEESMT) CEESMT CURB EXTENSION LOCATION - SMUTHORPUP ADD. 7.08 8.48 8.46 CEEAN OUT RIM 625.50 CEESMT) CEESMT COM FIGURE SPRINKLER RIM 625.50 CEESMT COM FIGURE SPRINKLER RIM 625.50 CEESMT	LEGEND	ISSUED FOR REV DATE



	SHEET NOTES	
	1. PRIOR TO THE COMMENCEMENT OF WORK, VERIFY LOCATIONS AND DEPTHS OF ALL UNDERGROUND UTILITIES THAT MAY BE AFFECTED BY	VATINE STATE
	 2. TAKE ALL NECESSARY PRECAUTIONARY MEASURES TO PROTECT THE 	INTRAMURAL FIELD
2	PUBLIC AND ADJACENT PROPERTIES FROM DAMAGE THROUGHOUT CONSTRUCTION, INCLUDING DAMAGES TO UTILITIES, WALKS, WALLS, DRIVES, CURBS, ETC.	
	 REFER TO THE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS NOT SHOWN ON DRAWINGS. TAKE NOTE OF ALL OPADING AND DRAMAGE WAYS AND MAINTAIN 	TRUMBULL AVE. & W. EDSEL
	 TAKE NOTE OF ALL GRADING AND DRAINAGE WAYS AND MAINTAIN THESE DRAIN WAYS FLOWS FREE OF OBSTRUCTIONS. DISPOSE ALL ELEMENTS DESIGNATED FOR REMOVAL IN A LEGAL 	Owner:
	MANNER. PROVIDE RECEIPTS AND LETTERS FROM DISPOSAL SITES TO OWNER AS REQUIRED BY THE OWNER.	WAYNE STATE
	 PREPARE ALL SUBGRADES IN ACCORDANCE WITH RECOMMENDATIONS OF GEOTECHNICAL ENGINEER. PROVIDE PROOF OF ALL REQUIRED SOIL COMPACTION TO THE OWNER. 	UNIVERSITY
	 COORDINATE WORK OF SUBCONTRACTORS AND ALL OTHER CONTRACTORS TO ENSURE ORDERLY AND EFFICIENT COMPLETIONS OF ALL WORK. 	
		SMITHGROUP
		201 DEPOT STREET
		ANN ARBOR, MI 48104 734.662.4457
		www.smithgroup.com
	LEGEND	-
	865 EXISTING MAJOR CONTOUR	
	861.50 EXISTING SPOT ELEVATION	
	GRADE BREAK LINE	
	FLOW DIRECTION 861.50 PROPOSED SPOT ELEVATION	
	861.50 M.E. APPROX. SPOT ELEVATION: MATCH EXISTING GRADE	
	EX RIM 861.50 × STRUCTURE RIM ELEVATION M.E. \pm × EXISTING STRUCTURE RIM ELEVATION	
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	E/P 861.50 EDGE OF PAVEMENT ELEVATION	SEALS AND SIGNATURES
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SCALE: 1/4"=1'

WAYNE STATE UNIVERSITY INTRAMURAL FIELD

TRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVE

WAYNE STATE UNIVERSITY

Owner:

SMITHGROUP

201 DEPOT STREET SECOND FLOOR ANN ARBOR, MI 48104 734.662.4457 www.smithgroup.com

ISSUED FOR

REV DATE

 ISSUED FOR BID
 23SEP19

 100% CONSTRUCTION DOCUMENT
 12SEP19

 90% DESIGN DEVICE OPMENT
 23SEP19
 90% DESIGN DEVELOPMENT

29AUG19

SEALS AND SIGNATURES

DRAWING TITLE LANDSCAPE DETAILS

^{SCALE} WSU080-326346 PROJECT NUMBER

SG11696.000

LP500

DRAWING NUMBER

WAYNE STATE UNIVERSITY INTRAMURAL FIELD

TRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVE Owner:

WAYNE STATE UNIVERSITY

SMITHGROUP

201 DEPOT STREET SECOND FLOOR ANN ARBOR, MI 48104 734.662.4457 www.smithgroup.com

ISSUED FOR

ISSUED FOR BID 100% CONSTRUCTION DOCUMENT

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REV DATE

SEALS AND SIGNATURES

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SCALE WSU080-326346 PROJECT NUMBER

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JOHN C. LODGE FREEWAY (M - 10)

JHN C. LODGE FREEVAY (M - 10)

WAYNE STATE UNIVERSITY INTRAMURAL FIELD

TRUMBULL AVE. & W. EDSEL FORD SERVICE DRIVE Owner:

WAYNE STATE UNIVERSITY

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ISSUED FOR

REV DATE

ISSUED FOR BID 100% CONSTRUCTION DOCUMENT

23SEP19 12SEP19

SEALS AND SIGNATURES

DRAWING TITLE REFERENCE

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SCALE WSU080-326346 PROJECT NUMBER

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REF200

DRAWING NUMBER