

P:\82129 FRIN 02\dwg\output\Construction Plans\D6 GRADIN

	UTILITIES NOTE	
	UNDERGROUND FACILITIES, UTILITIES AND STRUCTURES HAVE BEEN PLOTTED FROM AVAILABLE INFORMATION AND THEREFORE, THEIR LOCATION MUST BE CONSIDERED APPROXIMATE ONLY. THERE MAY BE OTHERS, THE EXISTENCE OF WHICH IS PRESENTLY NOT KNOWN. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO HAVE ALL UTILITIES LOCATED IN THE FIELD PRIOR TO EXCAVATION OR CONSTRUCTION.	ATED HEALT
	GRADING AND EROSION CONTROL PLAN NOTES	<b>A</b> B
-	1. CONTRACTOR SHALL MAINTAIN EROSION CONTROL AND POSITIVE STORM WATER RUNOFF DURING CONSTRUCTION. ALL SILT AND AND OTHER DEBRIS SHOULD BE CONTAINED ON SITE AND THAT INCLUDES BUT NOT LIMITED TO MUD ON CITY STREETS.	THE TEPLA SB NC SB NC SC
	2. ALL DISTURBED AREAS NOT PAVED SHALL BE FERTILIZED, SEEDED, AND MULCHED IN ACCORDANCE WITH THE CITY OF O'FALLON STANDARDS AT THE CONCLUSION OF THE GRADING OPERATIONS.	FROJECT TITL SITE FRONTIER II CENTER, IN( CENTER, IN( PPRS No. 82129.FPIN.02R
	3. CONTRACTOR SHALL TAKE ALL MEASURES NECESSARY TO PROTECT THE ADJOINING PROPERTIES FROM THE DELETERIOUS EFFECTS OF EROSION UNTIL PROJECT COMPLETION AND ACCEPTANCE.	FROJE FRON CENTE PRS No. 821 FASK 002
FND. R.R SPIKE	4. SOIL UNDER PAVED AREAS SHALL BE COMPACTED IN ACCORDANCE WITH THE CITY OF FESTUS STANDARD SPECIFICATIONS FOR STREET CONSTRUCTION.	<u> </u>
W. CROSS 0.23' WEST 98.22'	5. ALL FINISHED GRADE SPOT ELEVATIONS INDICATED HEREON AT CONCRETE CURB SECTIONS ARE THE PROPOSED FINISHED GUTTER ELEVATION, UNLESS OTHERWISE NOTED.	St. Peters St. Peters St. Peters, MO 63376 Phone (636) 397-1211 Fax (636) 397-1104 www.prs3.com
	6. ALL FINISHED GRADE CONTOURS ARE TO THE TOP OF THE FINAL SURFACE COURSE OF CONCRETE OR EARTH.	St. P( St. P( st. Peters, hone (636) Fax (636)
	7. 6" OF TOPSOIL SHALL BE STRIPPED UNDER ALL FILL AREAS.	22 H 5
	8. REFER TO SHEET 11 FOR EROSION CONTROL NOTES AND DETAILS.	
	9. FULL TRENCH DEPTH COMPACTED GRANULAR BACKFILL AT ALL LOCATIONS WHERE PROPOSED UTILITIES CROSS UNDER PROPOSED PAVEMENT AREAS.	Indiana and a r d
	10. WHEN ROCK IS ENCOUNTERED IN PIPE TRENCHES, A MINIMUM 6" CUSHION OF CRUSHED AGGREGATE IS REQUIRED.	
	11. EROSION CONTROL BLANKET OR SOD SHALL BE PLACED ON SLOPES THAT ARE GREATER THAN 3:1.	ic lic
	12. EROSION CONTROL MEASURES WILL BE MAINTAINED <u>BY THE</u> <u>CONTRACTOR</u> UNTIL APPROVED PERMANENT VEGETATION IS ESTABLISHED.	
	13. ALL SIDEWALKS AND HANDICAPPED STALLS AND ACCESSIBLE ROUTES SHALL BE IN ACCORDANCE WITH THE ADA STANDARDS.	THE RESPONSIBILITY FOR PROFESSIONA_ ENGINEERING LIABILITY ON THIS PROJECT 25 HERBY LIMITED TO THE SET OF PLANS AUTHENTICATED BY THE SEA., SIGNATURE, AND DATE HEREUNJER ATTACHED. RESPONSIBILITY IS DISCLAIMED FOR ALL OTHER ENGINEERING PLANS
	14. ALL WALKS TO HAVE CROSS SLOPE DRAINING AWAY FROM BUILDING. MAXIMUM CROSS SLOPE GRADE TO BE 2.0%	INVOLVED IN THIS PROJECT AND SPECIFICALLY EXCLUDES REVISIONS AFTER THIS DATE UNLESS REAUTHENTICATED. PICKETT, RAY & SILVER, INC. MO LICENSE #0000325
	LEGEND	DE OF MISSOL
I E-Z W, 183 PAF	XXX.XX= SPOT ELEVATION (TOP OF PAVEMENT) $TC-XXX.XX$ = TOP OF CURB ELEVATION $FF-XXX.XX$ = FINISHED FLOOR ELEVATION	* WILLIAM SCHEIDT NUMBER PE-2018007869 II/12/19 STONAL ENGINE
	XXX.XX = EXISTING ELEVATION	WILL SCHEIDT, P.E. PROFESSIONAL ENGINEER LICENSE 2018007869

\*\*\* 11/12/2019 IMPROVEMENT PLAN SUBMITTAL - NOT APPROVE

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