

DTES	######################################
RK SHALL BE PER THE CITY OF MADISON STANDARD	### ### ### BATE Scale: ####
RRORS, DISCREPANCIES, OR DIMENSIONS WITH PLAN APPARENT. IT SHALL BE BROUGHT TO THE ATTENTION OF SINEER PRIOR TO CONSTRUCTION	
CTOR SHALL ENSURE THAT ALL STORMWATER DRAINS ROM BUILDING FOUNDATIONS DURING FINAL RESTORATION	### ### ### REVISION Date: 7/7/2021 3:03 PM
CTOR SHALL REPLACE ALL SIDEWALK AND CURB & GUTTER ABUTS THE PROPERTY AND IS DAMAGED BY UCTION.	### ### ### MARK Designed By: gvp 13396
	### ### MARK Designe 1339
NTROL NOTES:	u <u>−</u> #
ON CONTROL MEASURES SHALL BE CONSTRUCTED AND ED BY THE CONTRACTOR IN ACCORDANCE WITH THE N DNR TECHNICAL STANDARDS AND CITY OF MADISON O SPECIFICATIONS.	13396 MADISON, WI #####
ROSION CONTROL MEASURES PRIOR TO ANY SITE WORK, FIONS TO SEDIMENT CONTROL DESIGN MAY BE ED TO MEET UNFORESEEN FIELD CONDITIONS. THE FOR SHALL PLACE SILT SOCK OR SILT FENCE AT THE NOF THE CONSTRUCTION ENGINEER.	
CONTROL MEASURES INDICATED ON THE PLANS SHALL BE RED MINIMUMS. IF DETERMINED NECESSARY DURING CTION ADDITIONAL MEASURES SHALL BE INSTALLED TO SEDIMENT FROM LEAVING THE SITE.	CONTRACT NO
RACTOR IS RESPONSIBLE FOR THE CONSTRUCTION AND NCE OF ALL EROSION CONTROL MEASURES UNTIL FINAL NCE BY THE CITY OF MADISON	
ONS AND MAINTENANCE OF ALL EROSION CONTROL S SHALL BE ROUTINE (ONCE PER WEEK MINIMUM) TO ROPER FUNCTION OF EROSION CONTROLS AT ALL TIMES. CONTROL MEASURES ARE TO BE IN WORKING ORDER AT OF EACH WORK DAY.	
ROSION CONTROL MEASURES AFTER EACH 1/2" OR RAINFALL. REPAIR ANY DAMAGE OBSERVED DURING THE N.	L PLAN
RADING OUTSIDE OF THE LIMITS OF DISTURBANCE	ROI
CONTROL MEASURES SHALL BE REMOVED ONLY AFTER STRUCTION IS COMPLETE WITH ALL SOIL SURFACES HAVING LISHED VEGETATIVE COVER	GRADING AND EROSION CONTROL PLA WESTVIEW HILLS GREENWAY M:IDESIGNIProjects\13396ICAD\Sewers\13396 Westview Grading.dwg
YPE D INLET PROTECTION IN ALL STORM SEWER INLETS H BASINS THAT MAY RECEIVE RUNOFF FROM DISTURBED	EROSIO LS GREI (CAD\Sewers)
ILL SLOPES SHALL BE NO GREATER THAN 3:1	AND E V HILL ts/13396/C
XCEEDING 4:1 SHALL BE STABILIZED WITH CLASS I, TYPE B MATTING AND ALL DRAINAGE SWALES SHALL BE STABILIZED SS II, TYPE C EROSION MATTING.	GRADING A WESTVIEW
ENTAL MUD TRACKING OFF-SITE ONTO ADJACENT PUBLIC HFARES SHALL BE CLEANED UP AND REMOVED BY THE ACH WORKING DAY USING PROPER DISPOSAL METHODS.	GF M:DI
EXCESSIVE DUST FROM LEAVING THE CONSTRUCTION SITE DANCE WITH LOCAL AND STATE REGULATIONS.	A CONSTRUCTION OF
ROSION CONTROLS ON THE DOWNSTREAM SIDE OF ES.	13396
	1 OF 1