

## CITY OF MADISON CITY ENGINEERING DIVISION DEPARTMENT OF PUBLIC WORKS PLAN OF PROPOSED IMPROVEMENT FEMA SHORELINE REPAIRS - 2022

## INDEX OF SHEETS

SHEET NO.	1	COVER SHEET
SHEET NO.	EX1	EXISTING LAYOUT - TENNEY PARK SHORELINE IMPROVEMENT AREA
SHEET NO.	EX2	EXISTING LAYOUT - YAHARA PLACE PARK SHORELINE IMPROVEMENT AREA
SHEET NO.	<i>P1</i>	PROPOSED IMPROVEMENTS - TENNEY PARK
SHEET NO.	P2	PROPOSED IMPROVEMENTS - YARAHA PLACE PARK

## CITY PROJECT NO. 12869 CONTRACT NO. 8860



FILE NAME: M:\DESIGN\Projects\12869\CAD\12869 FEMA Shoreline Repairs Title.dwg





NE SIDEWALK CORNER FOR REPAIR -APPROXIMATE 3'X4' CORNER OF ASPHALT SIDEWALK FAILURE

NW SIDEWALK CORNER FOR REPAIR -APPROXIMATE 2'X3' CORNER OF ASPHALT SIDEWALK FAILURE



TENNEY PARK - ASPHALT WALK/SHORELINE IMPROVEMENT AREA **EXISTING CONDITIONS** 



**TENNEY PARK - SHORELINE IMPROVEMENT AREA** EXISTING ASPHALT WALK IMPROVEMENT LOCATION NTS

NE EXISTING ASPHALT CORNER FAILURE AREA - REPAIR ASPHALT PATH, ADD RIPRAP UP TO PATH IN CORNER.



		(				-		•
	1			000				-
Ξ	2							-
X	8		EEMA SHORFI INF REPAIRS - 2022	>		-		•
	6				MARK	REVISION		DATE BY
1	9	SOL MAL		0000	Designed By: gvp	Date: 03/24/22	Scale: 1" =	10'
		)		0000	12869			EX1

AREA A

APPROXIMATE RESTORATION AREA = 115 SQFT APPROXIMATE DEPTH OF PRO RIPRAP/TRANSITION AREA IS 24" TO MEET EXISTING GRADE AT THE BACK



YAHARA PARK - SHORELINE IMPROVEMENT AREA **EXISTING CONDITIONS** 



AREA (A) - ADD RIPRAP BEHIND EXISTING TOWARD THE PARK. TRANSITION GRADE OF BACK AREA WITH TOPSOIL, GRADE TO MATCH EXISTING GRADE, SEED & MAT.



AREA (B) - ADD RIPRAP BEHIND EXISTING RIPRAP TOWARD THE PARK. TRANSITION GRADE OF THE BACK AREA WITH TOPSOIL, GRADE TO MATCH EXISTING GRADE, SEED & MAT.

LAKE MONONA



PHARA

YAHARA PARK - SHORELINE IMPROVEMENT AREA EXISTING LOCATION/LAYOUT

AREA B

APPROXIMATE RESTORATION AREA = 140 SQFT

								1
	(						•	1
1	1		ן מ				•	1
E							•	
.8 Х		FEMA SHORFI INF REPAIRS - 2022	 \		1	-	•	1
6			Ŵ	ARK	REVISION		DATE B'	≻
2				ssigned By: gvp	Date: 03/24/22	Scale: 1"=2	.0	
	)		5	2869			Х Ш	N
								ļ



