

	8+	00 8+	50 9+	00 9+	50 10-	⊦00 1(
	037.0	<b>947.95</b> 929.8	<b>947.21</b> 926.6	<b>945.74</b> 945.74	<b>943.48</b> 924.0	941.03
900	+06 G G ANIT COLIRT					
910	COURT & TWIN L				EXISTING GRADE	
920						
930						
940	2.0					-4 60-
950	PVI STA = 7+9	/CS: 8+46.72	K:30.00			PR
960	1:84 7:78		HP STA:8+4 HP ELEV:94 PVI STA:8+9 PVI ELEV:94 K:30.00	7.27 0.00 6.41	· · · · · · · · · · · · · · · · · · ·	
970						GRA

PROPOSED	EXISTING	FUTURE	
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S S	S ▷		-S www.sambatek.com
<b>→ →</b>	<b>—</b> — — — — — — — — — — — — — — — — — —	— · · · · · · · · · · · · · · · · · · ·	12800 Whitewater Drive, Suite 300
BE () ↔			Minnetonka, MN 55343 763.476.6010 telephone
ALK			763.476.8532 facsimile
			Engineering   Surveying   Planning   Environmental
	_		Client
MOUNTABLE CURB AND GU	ITTER		LGI HOMES-
OUNTABLE CURB AND GUT	TER		
N CURB RAMP (PER DETAIL	SHEET C9.04)		Minnesota, LLC
(PER DETAIL 2000 SHEET C	9.04)		
2005 SHEET C9.04			2850 CUTTERS GROVE AVENUE SUITE 207
REET SIGN BLADES ATOP ST ENTS (SEE SECTION 2000, 2			ANOKA, MN 55303
ED CONDUIT, 60 LF TRENCH	UNLESS NOTED OTHERW	/ISE	
MPORARY BARRICADES AT	THE END CONSTRUCTION	LIMITS	Broject
O EXISTING CURB AND GUT	ITER		Project
O EXISTING CONCRETE SID	EWALK		MISKE
CONCRETE SIDEWALK (6.0')	)		MEADOWS
ND CONNECT TO EXISTING S	STREET		EIGHTH
Y CUL-DE-SAC			
CONSTRUCTION	N NOTES ——		ADDITION
IG REFERS TO STREET CENT ISIONS ARE TO BACK OF CU	IRB UNLESS OTHERWISE N		
NG PLAN FOR PROPOSED S OF EXISTING CURB PRIOR	TO PAVING.	ATE DRIVEWAYS.	Location
SIGNS AND UTILITIES AS RE S MATERIAL FROM THE COL		MOVED FROM THE SITE E	BY THE ELK RIVER, MN
OR. WATER SHALL NOT BE ALL			TOR
VIDE TEMPORARY DRAINA HOURS OF A RAIN EVENT. NGS (MANHOLES AND VALV			
ASPHALT BASE COURSE ELE BE ALLOWED IN THE NEW	VATION BEFORE PAVING	OF THE ASPHALT BASE. N	10
ENTS TO MEET THE FINAL W	/EAR COURSE ELEVATION	WILL BE ACCOMPLISHED	DUSING
PATCH LOCATION NEEDED	IN THE BASE COURSE PA	VEMENT. CONTRACTOR V	
OXES SHALL BE CLUSTERED			
			Certification
			I hereby certify that this plan, specification or
			report was prepared by me or under my direct supervision and that I am a duly licensed
			professional ENGINEER under the laws of the state of Minnesota.
			S.T.
			Eric T. Luth
VN ON THESE PLANS IS A UTILITY QUALIT ARD GUIDELINES FOR THE COLLECTION A			Registration No. 50475 Date: 06/30/2022
THE EXACT LOCATION OF ALL EXISTING ). THE CONTRACTOR AND/OR SUBCONTF FAILURE TO EXACTLY LOCATE AND PRES	UTILITIES BEFORE COMMENCING WO RACTOR AGREE TO BE FULLY RESPONS	RK, BY CONTACTING THE NOTIFICATIO BLE FOR ANY AND ALL DAMAGES,	ON If applicable, contact us for a wet signed copy of this plan which is available upon request at Sambatek's,
TILE WITHIN THE SITE, HE OR SHE SHALL ILLED WITHOUT APPROVAL FROM THE P	NOTIFY THE ENGINEER WITH THE LOC ROJECT ENGINEER.	ATION, SIZE, INVERT AND IF THE TILE	Minnetonka, MN office.
RACTOR TO RELOCATE ALL EXISTING UTIL	ITIES WHICH CONFLICT WITH THE PRO	DPOSED IMPROVEMENTS SHOWN ON	Summary
			Designed: JEB Drawn: TPK/CE/JLB Approved: ETL Initial Issue: 06/30/2022
			Phase: CONSTRUCTION
			<b>Revision History</b>
			No.Date By Submittal / Revision
			06/30/2022 CONSTRUCTION DOCUMENTS 6/08/2023 RECORD PLANS
			Sheet Title
			STREET PLAN &
			PROFILE - 188TH
			AVE NW
			0+00-8+00 - EOP
			Sheet No. Revision
			<b>C8.05</b>
		NORTH	
	0	50	<sup>100</sup> Project No. 20460.80

**Project No.** 20460.80

SCALE IN

FEET