

980					E	DISO	NC	COU	RT							980
970											LP STA:4+41.2	· · · · · · · · · · · · · · · · · · ·				970
960				LP STA:1+70 LP ELEV:944.00 PVI STA:1+21.2 PVI ELEV:943.5 K:30.00 LVC:142.50	5 5				· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · ·		LF SLEV:945.9 PVI STA:4+75.0 PVI ELEV:946.2 K:30.00 LVC:67.50	5				960
950			BVCS: 0+50.00 BVCE: 946.40			EVCS: 1+92.50 EVCE: 944.08					BVCS: 4+41.25 BVCE: 945.95	EVCS: 5+08.75	3.00%			950
940		2:00% -4.00%			· · · · · · · · · · · · · · · · · · ·			0.75%	· · · · · ·			3.00%	<u>3.0070</u>			940
930									· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>930</th>							930
920				· · · · · · · · · ·	· · · · · · ·	· · · · · · · · · · ·	· · · · · · ·	· · · · · · · · · · · ·	· · · · · ·		· · · · · · · · · · · ·	· · · · · · · · · · ·		· · · · · · · · · ·		920
	948.1	948.10	946.40	944.8 944.81	944.1 944.06	944.1 944.14	944.5 944.51	944.9 944.89	945.3 945.26	945.6 945.64	946.02	946.96	948.45 948.45 949.9	949.95		
	0+	00 0)+50	1+00	1+50	2+00	2+50	3+00	3+50	4+00	4+50	5+00 !	5+50 6+	-00 6+:	50	

CURB & GUTTE STORM SEWER SANITARY SEWI WATERMAIN EASEMENT STREET LIGHT (INSTALLED BY C CONCRETE SIDE

EKEY N

Α.	BEGIN SUR
В.	END SURM
C.	PEDESTRIA
D.	CROSSWAL
E.	PEDESTRIA
F.	B618 CURB
G.	SEE DETAIL
Н.	MOUNT STE REQUIREME
I.	4 - 4" BURIE

J. EXISTING 4

K. INSTALL 8'

ALL EXCESS MATERIAL FROM THE CONSTRUCTION SHALL BE REMOVED FROM THE SITE BY THE CONTRACTOR. 8. STANDING WATER SHALL NOT BE ALLOWED WITHIN THE STREET SUBGRADE. CONTRACTOR SHALL PROVIDE TEMPORARY DRAINAGE OR PUMP OUT WATER FOUND IN THE SUBGRADE WITHIN 24

HOURS OF A RAIN EVENT. 9. ALL CASTINGS (MANHOLES AND VALVE BOXES) MUST BE ADJUSTED TO 1/2" BELOW THE FINISHED ASPHALT BASE COURSE ELEVATION BEFORE PAVING OF THE ASPHALT BASE. NO CUTS WILL BE ALLOWED IN THE NEW PAVEMENT TO ADJUST THE CASTINGS TO GRADE. ADJUSTMENTS TO MEET THE FINAL WEAR COURSE ELEVATION WILL BE ACCOMPLISHED USING GLUE IN STEEL ADJUSTMENT RINGS. THE CITY WILL IMPOSE A \$1,000 FINE TO THE DEVELOPER FOR EVERY PATCH LOCATION NEEDED IN THE BASE COURSE PAVEMENT. CONTRACTOR WILL BE RESPONSIBLE TO PAY FINE. FINE WILL BE DEDUCTED FROM PAYMENT ON THE PAY REQUEST. 10. ALL MAILBOXES SHALL BE CLUSTERED.

THE SUBSURFACE UTILITY INFORMATION SHOWN ON THESE PLANS IS A UTILITY QUALITY LEVEL D. THIS QUALITY LEVEL WAS DETERMINED ACCORDING TO THE GUIDELINES OF ASCE/CI 38-02, TITLED "STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA." THE CONTRACTOR AND/OR SUBCONTRACTORS SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, BY CONTACTING THE NOTIFICATION CENTER (GOPHER STATE ONE FOR MINNESOTA). THE CONTRACTOR AND/OR SUBCONTRACTOR AGREE TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES, WHICH MIGHT BE OCCASIONED BY HIS OR HER FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UTILITIES (UNDERGROUND AND OVERHEAD). IF THE CONTRACTOR ENCOUNTERS ANY DRAIN TILE WITHIN THE SITE, HE OR SHE SHALL NOTIFY THE ENGINEER WITH THE LOCATION, SIZE, INVERT AND IF THE TILE LINE IS ACTIVE. NO DRAIN TILE SHALL BE BACKFILLED WITHOUT APPROVAL FROM THE PROJECT ENGINEER.

IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED VEMENTS SHOWN ON THE PLANS.

	PROPOSED	E	EXISTING				FUTURE == == == == == ==					
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OUNTABLE CURB AND GUTTER												
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2005 SH	IEET C9.04				JCA	L	IIN					
REET SIGN BLADES ATOP STOP SIGN PER CITY IENTS												
ED CONE	DUIT, 60 LF TF	RENCH										
- 4" BUR		T, 60 LF										
WIDE BIT		RAIL										

STREET CONSTRUCTION NOTES

STATIONING REFERS TO STREET CENTERLINE ALL SPOT ELEVATIONS ARE TO GUTTER UNLESS OTHERWISE NOTED.

ALL DIMENSIONS ARE TO BACK OF CURB UNLESS OTHERWISE NOTED.

SEE GRADING PLAN FOR PROPOSED SPOT ELEVATIONS IN PRIVATE DRIVEWAYS.

TACK FACE OF EXISTING CURB PRIOR TO PAVING.

RELOCATE SIGNS AND UTILITIES AS REQUIRED.



12800 Whitewater Drive, Suite 300 Minnetonka, MN 55343

763.476.6010 telephone 763.476.8532 facsimile

Engineering | Surveying | Planning | Environmental

Client PAXMAR, LLC.

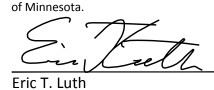
3495 NORTHDALE BLVD. NW SUITE 210 COON RAPIDS, MN 55448

Project MISKE MEADOWS FIFTH ADDITION

Location ELK RIVER, MN

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



Registration No. 50475 Date: 03/26/2018 If applicable, contact us for a wet signed copy of this plan which is available upon request at Sambatek's, Minnetonka, MN office.

Summary Designed: ETL Drawn: MMQ

Phase: cd's

Approved: ETL Initial Issue: 3/26/2018

Revision History No.Date By Submittal / Revision

06/14/18 MMQ CONSTRUCTION DOCUMENTS

Sheet Title **FINAL STREET** PLAN - EDISON CT

Sheet No. Revision **C8.03**

Project No. 20460.06