Δ															
Δ (
Δ (CIV	IL ABBREVIATIONS						EXISTING	LEGEND	PROPOSED		리리리리티
	CENTRAL ANGLE	EL	ELEVATION	L -	LENGTH OF CURVE	REQ	REQUIRED	VERT	VERTICAL			PROPERTY LINE		Date Date	
AC /	ACRES	ELEC	ELECTRICAL	LAT	LATERAL	REV	REVISION	VOL	VOLUME		The state of the s	EASEMENT		ned led	2-05 7-10 7-10
AD /	ALGEBRAIC DIFFERENCE	E'LY	EASTERLY	LB/#	POUND	RIM	RIM ELEVATION	VPC	VERTICAL POINT OF C	CURVE	-	CENTERLINE	-	Issi g si	02 07 08
AGG /	AGGREGATE	ENGR	ENGINEER	LF	LINEAL FOOT	ROW	RIGHT-OF-WAY	VPI	VERTICAL POINT OF I	NTERSECTION	D	STORM SEWER	D		
ALT /	ALTERNATE/ALTERATION/ALTERNATING	ENTR	ENTRANCE	LP	LIGHT POLE	RP	RADIUS POINT	VPT	VERTICAL POINT OF T	FANGENCY	SD	SUB DRAIN	SD		
ARCH A	ARCHITECT/ARCHITECTURAL	EOP	END OF PROJECT	LPT	LOW POINT	RR	RAILROAD	W	WEST		\$	SANITARY SEWER	s		
ASPH /	ASPHALT	EOR	END OF RADIUS	LT	LEFT	RS	RESILIENT SEAT	W/	WTH		FM	FORCE MAIN	FM		
AVG /	AVERAGE	E/P	EDGE OF PAVEMENT	MAX	MUMIXAM	RT	RIGHT	w/o	WITHOUT		w	WATER LINE	w		
B-B (BACK OF CURB TO BACK OF CURB	EQ	EQUAL	ME	MATCH EXISTING	S	SOUTH	W'LY	WESTERLY		G	GAS LINE	G	SE	E E E E
B/C 1	BACK OF CURB	E/S	EDGE OF SHOULDER	MECH	MECHANICAL	S=	SUPERELEVATION	WM	WATER MAIN		OHE	OVERHEAD ELECTRIC	OHE	ii Da ii	ETIMO ETIMO ETIMO ETIMO ETIMO
B/DITCH E	BOTTOM OF DITCH	ESMT	EASEMENT	MFR	MANUFACTURER	SAN	SANITARY	wso	WATER SHUT OFF		E	UNDERGROUND ELECTRIC	—— Е ——	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SUS SUS SUS
B/L (BASE LINE	EST	ESTIMATE	мн	MANHOLE	SANS	SANITARY SEWER	WT	WEIGHT		OHT	OVERHEAD TELEPHONE	ОНТ	DOL	TOU TOU TOU
B/S I	BOTTOM OF SLOPE	EXC	EXCAVATE/EXCAVATION	MIN	MINIMUM	SB	SOIL BORING	WV	WATER VALVE		. — Т	UNDERGROUND TELEPHONE	T	i i	
BFP (BACKFLOW PREVENTOR	EX	EXISTING	MISC	MISCELLANEOUS	SCH	SCHEDULE	WWF	WELDED WIRE FABRIC		OHTV	OVERHEAD TELEVISION	OHTV	2 2	
	BEGINNING OF PROJECT	EW	EACH WAY	MOD	MODIFY	SD	SUB DRAIN	, X	CROSS		TV	UNDERGROUND TELEVISION	TV		1
200	BUTTERFLY VALVE	FD	FLOOR DRAIN	MON	MONUMENT	SEC	SECTION	YD	YARD		OHU	OVERHEAD UTILITY	OHU		δ
<u> </u>	BENCH MARK	FDN	FOUNDATION	N	NORTH	SE'LY	SOUTHEASTERLY				FIB	FIBER OPTIC	FIB		OTE
	BOTTOM	FE	FIELD ENTRANCE	N/A	NOT APPLICABLE, NOT AVAILABLE	SF	SQUARE FOOT				x	WIRE FENCE	x		NO
	BEARING	FES	FLARED END SECTION	NE'LY	NORTHEASTERLY	SHT	SHEET		T I		0	CHAINLINK FENCE			ËN.
l	BASEMENT	F-F	FACE TO FACE	NIC	NOT IN CONTRACT	S'LY	SOUTHERLY	EVICTIVIO CUIDE	CE	FD (f		WOOD FENCE			70 7K
	CURB AND GUTTER	FFE	FINISH FLOOR ELEVATION	N'LY	NORTHERLY	SPEC	SPECIFICATION	AT PROPOSED		ED &	000	CONTOUR LINE	000		ABBREVIATIONS LEGEND AND O
	CABLE TELEVISION	F&d	FURNISH & INSTALL	NO/#	NUMBER	SQ	SQUARE		-\ /		++++++++	RAILROAD TRACKS	++++++++		ATA
		FG	FORM GRADE	NOM	NOMINAL	ST	STREET	701.1	701.2 701.74 701.4			GUARD RAIL		ige:	EVI ND
	CATCH BASIN	FIN GR	FINISHED GRADE	NTS	NOT TO SCALE	STA	STATION	70.	707		+ 0.00	SPOT ELEVATION	+ 0.00	t	BE GEI
	CENTER TO CENTER			NW'LY	NORTHWESTERLY	STD	STANDARD	21+20	21+6	J o		DIRECTION OF FLOW		She	AB LE
	CUBIC FEET	FL.	FLOWLINE						FILE LEGENI)	~~~~	TREE LINE	~~~~		
	CHORD	FLR	FLOOR	oc	ON CENTER	STL	STEEL	1 100	FILE LEGENI	<u>2</u>		CATCH BASIN			 I
	CHORD BEARING	FM	FORCE MAIN	OD	OUTSIDE DIAMETER	STM	STORM				· ()	AREA INTAKE	Ø		ا ت
	CAST IRON PIPE	FND	FOUND	PC	POINT OF CURVE	STMS	STORM SEWER				0	STORM MANHOLE	•		
	CAST IRON SOIL PIPE	FT	FOOT/FEET	PCC	PORTLAND CEMENT CONCRETE	STR	STRUCTURE/STRUCTURAL				\$	SANITARY MANHOLE	©		DUBUQUE, I I STREET AND 20 RAMP
CJ	CONTROL JOINT OR CONSTRUCTION JOINT	FTG	FOOTING	PCF	POUNDS PER CUBIC FOOT	SW'LY	SOUTHWESTERLY				()	UTILITY MANHOLE	0		MPET
CL	CENTERLINE	FUT	FUTURE	PED	PEDESTAL/PEDESTRIAN	SY	SQUARE YARD				(WATER VALVE MANHOLE	Ø		BU RE RA
CLR	CLEAR	FV	FIELD VERIFY	PERF	PERFORATED	SYM	SYMBOL				Ä	FIRE HYDRANT	¥		S S
CMP	CORRUGATED METAL PIPE	G	GUTTER	PERP	PERPENDICULAR	SYMM	SYMMETRICAL				#30	WATER SHUT OFF	47. 420		I I ITH S S
со	CLEAN OUT	GA	GAGE	Pl	POINT OF INTERSECTION	Т	TANGENT LENGTH					WATER VALVE	8		0 C 0 0
CONC	CONCRETE	GC	GENERAL CONTRACTOR	P/L	PROPERTY LINE	T/B	TOP OF BANK				Ö	YARD HYDRANT	꿩	ion:	OF EAS STREET/ STREET/ STREET/
CONST	CONSTRUCTION	GND	GROUND	РМ	PRINCIPAL MERIDIAN	T/DITCH	TOP OF DITCH				⊠	GAS VALVE	8⊠	cript	SEE SEE
CONT	CONTINUOUS	GV .	GATE VALVE	POB	POINT OF BEGINNING	T/C	TOP OF CURB					SIGN		Des	S rs is
COR	CORNER	HMA	HOT MIX ASPHALT	POC	POINT ON CURVE	TCE	TEMPORARY CONSTRUCTION EASEM	ENT	VERTICAL CO	NTROL	<u>a</u>	UTILITY POLE	€.	ject	CITY WALL WALL INTER
CP	CONTROL POINT	HORIZ	HORIZONTAL	POT	POINT OF TANGENT	TEL	TELEPHONE		THE ELEVATIONS ON THI	S PROJECT	d	UTILITY POLE WITH LIGHT	එ	Pro	CAN
CPE	CORRUGATED POLYETHYLENE PIPE	HP	HORSEPOWER	PRC	POINT OF REVERSE CURVE	TEMP	TEMPORARY		ARE BASED ON NGVD 2	9.	Ф	TRAFFIC SIGNAL POLE	Ф	<u> </u>	1
CRST	CRUSHED STONE	HPT	HIGH POINT	PROP	PROPOSED	T/GRAV	TOP OF GRAVEL				-0	GUY ANCHOR		ين ا	
CSP	CORRUGATED STEEL PIPE	HT	HEIGHT	PRV	PRESSURE REDUCING VALVE	THK	THICK / THICKNESS				*	LIGHT POLE	*	2	円間
CTR	CENTER	HYD	HYDRANT	PSF	POUNDS PER SQUARE FOOT	T/WALL	TOP OF WALL		UTILITY NOTE	<u>.</u>		UTILITY PEDESTAL			N. 1 1 1 8
cu	CUBIC	1D	INSIDE DIAMETER/INSIDE DIMENSION	PSI	POUNDS PER SQUARE INCH	T/P	TOP OF PAVEMENT			EXISTING UTILITIES SHOWN ARE E UTILITIES PRESENT MAY NOT EXIST	(WELL	®		SH"3
CULT	CULTIVATED	IE	INVERT ELEVATION	PT	POINT OF TANGENCY	T/S	TOP OF SLOPE		AS SHOWN, ADDITIONAL	FACILITIES OTHER THAN THOSE SHOWN HALL BE THE RESPONSIBILITY OF	\Box	MAILBOX		<u>5</u>	VEYOUR ENTERED IN THE COMMENT OF THE
cv	CHECK VALVE	IMP	IMPROVEMENTS	PVC	POLYVINYL CHLORIDE	T/SUB	TOP OF SUBGRADE		ANYONE USING THIS DO	MATERIAL, AND ELEVATION OF ALL		WATER LEVEL	₹.		
l	CUBIC YARD	IN	INCHES	PVMT	PAVEMENT	T/W	TOP OF WALK		UTILITIES THAT MAY BE		(6)	BOLLARD	(ō)	l≽	
	DEGREE OF CURVE	INFO	INFORMATION	R .	RADIUS	TWP	TOWNSHIP				<u> </u>		•	F	
	DIAMETER	INSP	INSPECTION	R&R	REMOVE AND REPLACE	TYP	TYPICAL		UTILITY PRO	VIDERS:	PIV	SOIL BORING	PIV		- 3
	DIMENSION	INST	INSTALLATION	R&S	REMOVE AND SALVAGE	υ	UTILITY		WATER & SEWER:	CITY OF EAST DUBUQUE	aren.v.	POST INDICATOR VALVE	ove¥w.	,	~
	DUCTILE IRON PIPE	INSUL	INSULATION	RCB	REINFORCED CONCRETE BOX (CULVERT)	UAC	USE AS CONSTRUCTED		0.15	(815) - 747-3416		DECIDUOUS TREE W/ TRUNK DIA.		,/	ر مر <u>ال</u> ار
	DOWN	INTR	INTERSECTION	RCP	REINFORCED CONCRETE PIPE	UE	UTILITY EASEMENT		GAS:	PEOPLES NATURAL GAS (800) — 772–1112	**	CONIFEROUS TREE	*	_	~/ ㅂ[~
	DRIVEWAY	INV	INVERT	RD	ROAD	UL	UNDERWRITERS LABORATORIES, INC		ELECTRICAL POWER:	ALLIANT UTILITIES		W/ TRUNK DIA.			لسيا
	DOWNSPOUT	IP	IRON PIPE	R.D.	ROOF DRAIN	ULFM	UNDERWRITERS LABORATORIES FAC			(319) - 875 - 7471	0	SHRUB OR BUSH	6	Pr	roject Mgr: MCJ
			JUNCTION BOX	REBAR	REINFORCING BAR	VAR	VARIES	. SICI MOTOME	TELEPHONE:	G.T.E. (800) — 336—3144	•	FOUND IRON ROD			roject Number
	EAST	JB					VERTICAL CURVE		CABLE TELEVISION:	TCI CABLEVISION	•	FOUND IRON PIPE			07193-02
F 4	EACH	JT	JOINT LENGTH	REF	REFERENCE	VC				(800) - 747-8021	0	SET IRON ROD			2×611
	EXPANSION JOINT	V	RATE OF VERTICAL CURVATURE	REINF	REINFORCED	VCP	VITRIFIED CLAY PIPE		CALL JULIE	(800) - 892-0123 OR 811	Δ	CONTROL POINT		©	20111