MORRISON COUNTY PUBLIC WORKS DEPARTMENT PERMIT APPLICATION FOR WORK ON COUNTY HIGHWAY RIGHT OF WAY

PERMIT FEE: \$25.00

DESCRIPTION OF WORK: (be specific) The proposed route would start at the Morrison / Crow Wing County line and go South at different locations (print provided) for approx 5.02 Miles or 26,516 Feet with 14-Road Crossings

Work to start on or after <u>April 1st, 2011</u> and completed on or before <u>December 31st, 2011</u>
CSAH/CO. RD. NUMBER:
LOCATION: <u>2.0</u> miles <u>East</u> of <u>S.T.H. #25</u> on the <u>South</u> side of the road
APPLICANT'S NAME: Consolidated Telecommunication Company (Steve Gilbert)
ADDRESS: 1102 Madison Street, P.O. Box 972, Brainerd, Mn 56401
PHONE NUMBER:
CONTRACTOR'S NAME:PHONE:

In accordance with the application herein, a Permit is granted for work within county right-ofway at the location described above and in such manner as may be specified by the Public Works Department.

> SPECIFICATION: "See Attached"

Before any work is done the Applicant shall furnish a deposit in favor of the County Treasurer of Morrison County in the amount of \$ ______. Deposit, less cost of any repair by County, will be returned upon acceptance of work by County Engineer.

	Date:
Applicant Signature	
	Do Not Write Below This Line:
Check Number:	(\$25 Permit Fee plus Deposit)
Check Number:	(Deposit)
Check Number:	(\$30 Right of Way Registration Fee, if applicable)
Date Permit Approved:	Date Work Approved:
Deposit returned Warrant #	Amount: \$
County Highway Engineer:	

SPECIAL PROVISIONS

MORRISON COUNTY PUBLIC WORKS

The Applicant agrees to the following conditions covering the construction work:

1. The Applicant shall assume all liability for, and save the County, its agents and employees harmless from any and all claims for damages, actions or causes of action arising out of the work to be done and the continuing uses by the Applicant, including but not limited to the placing, constructing, maintaining and using of said utility under this application and permit.

2. Said work shall be completed in conformity with all applicable laws, regulations and codes covering said work. All installation/construction shall be made in conformity with regulations of governmental agencies for the protection of the public.

3. Wherever topsoil and sod are disturbed they shall be replaced and maintained until the turf is established.

4. The said construction and/or installation shall not interfere with any existing utility facilities on the county highway right-of-way.

5. Necessary barricades, warning devices and flagman shall be provided by the Applicant during all phases of their construction and maintenance operations on county highway right-of-way.

6. Upon completion of installation/construction, the Applicant shall restore the county highway right-of-way to its original condition, the Applicant shall then notify the office of the County Highway Engineer of the completion of the work so that inspection can be made to determine its acceptability.

7. Damage resulting from the installation/construction described shall be paid for in its entirety by the Applicant.

8. Notice to the Public Works Department that the work shall take place shall be at least 24 hours.

9. Applicant is responsible for contacting Gopher State One Call for utility locates before they began work.

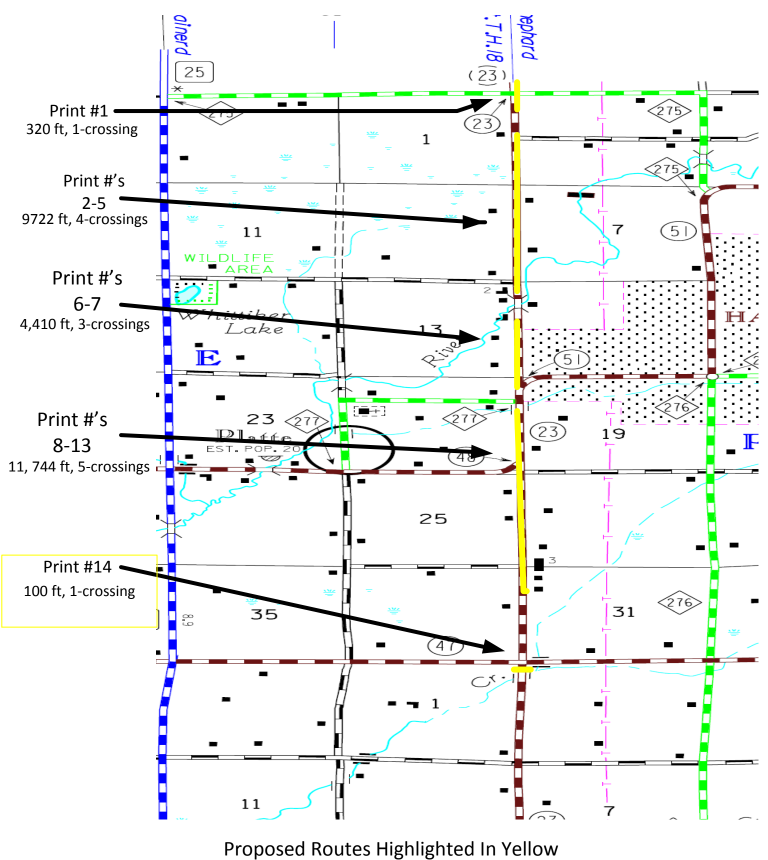
10.All underground facilities must be Registered with Gopher State One Call before deposit will be returned. (Forms available at Public Works – no charge to get Registered)

11. The Morrison County Ordinance for the Management of Public Right of Way states that all underground facilities within county right-of-way be Registered with Morrison County (Forms available at Public Works - \$30 Registration Fee) All after the fact Right of Way Registration/Permit fees for Morrison County are doubled.

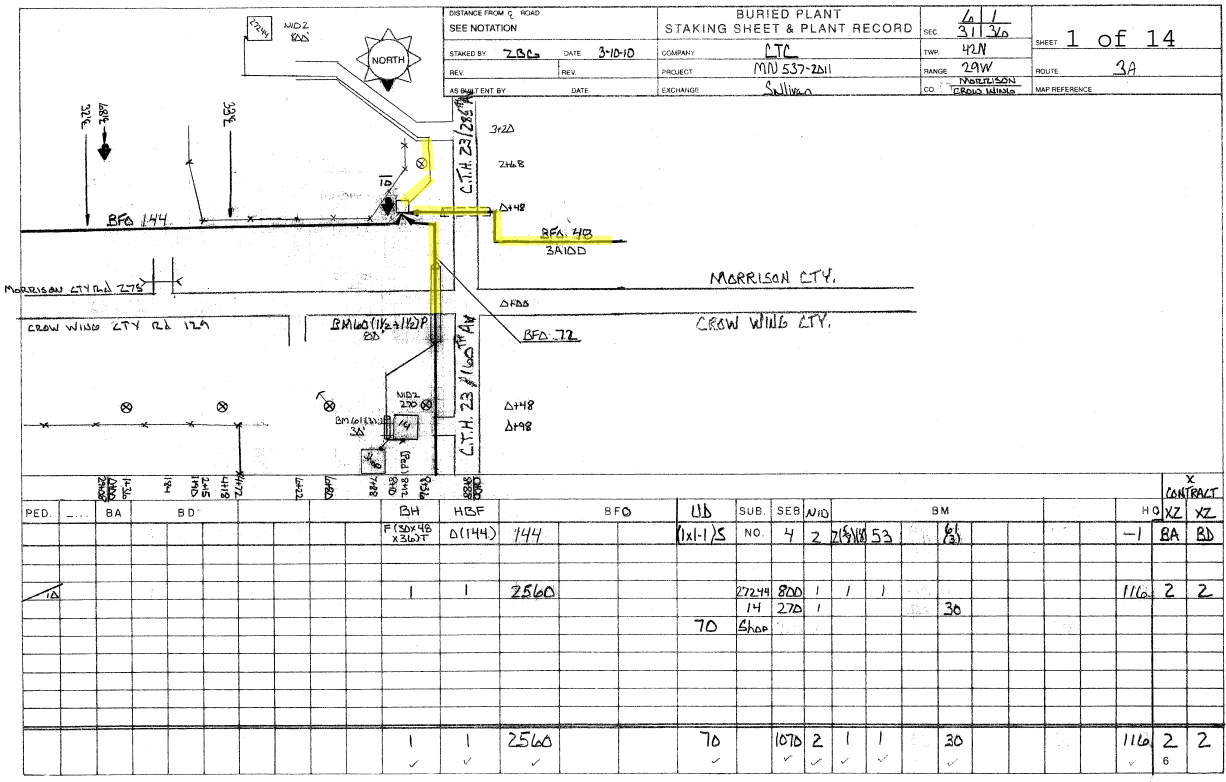
Morrison County Public Works Department 213 First Avenue Southeast Little Falls MN 56345

Phone: 320-632-0121

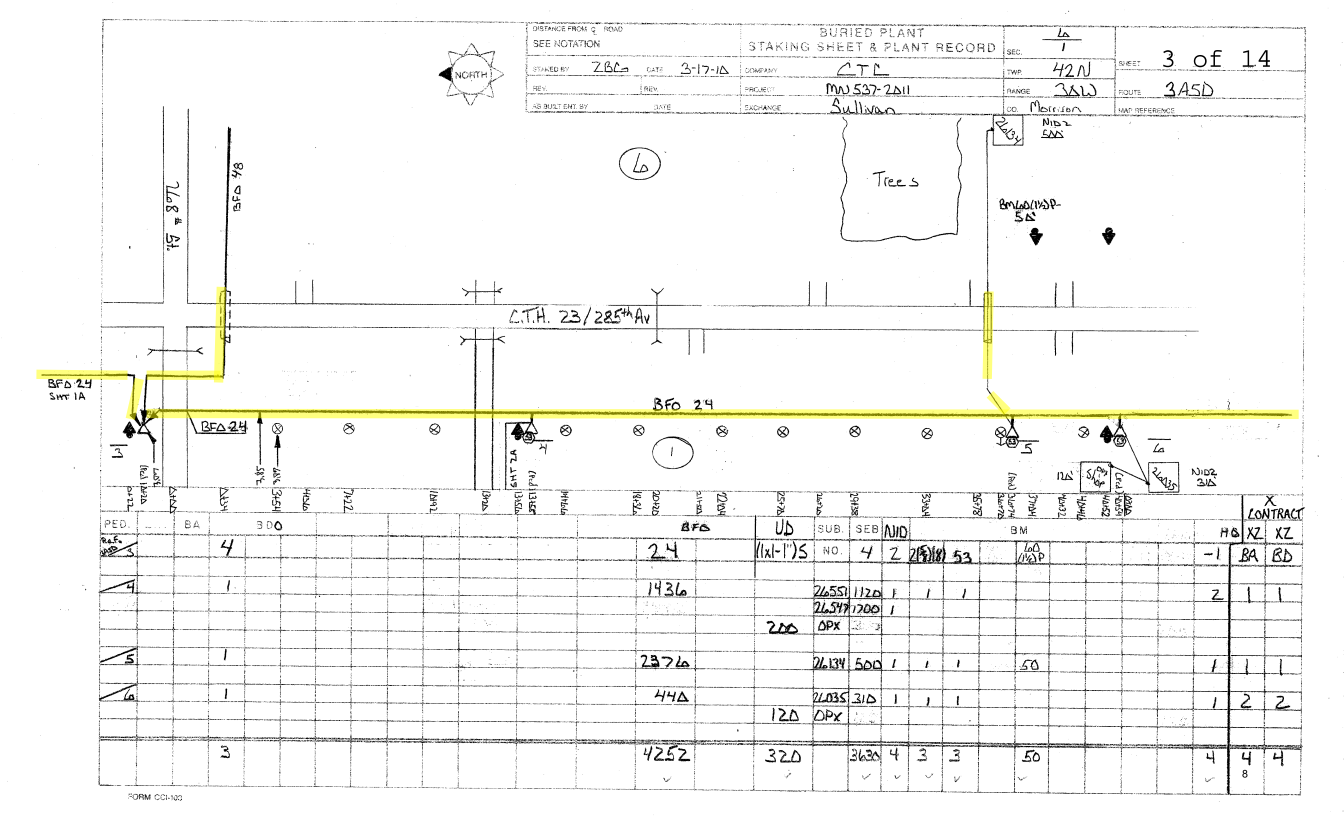
Morrison County CSAH #23



Approx 5.02 Miles or 26,516 feet with 14-Road Crossings



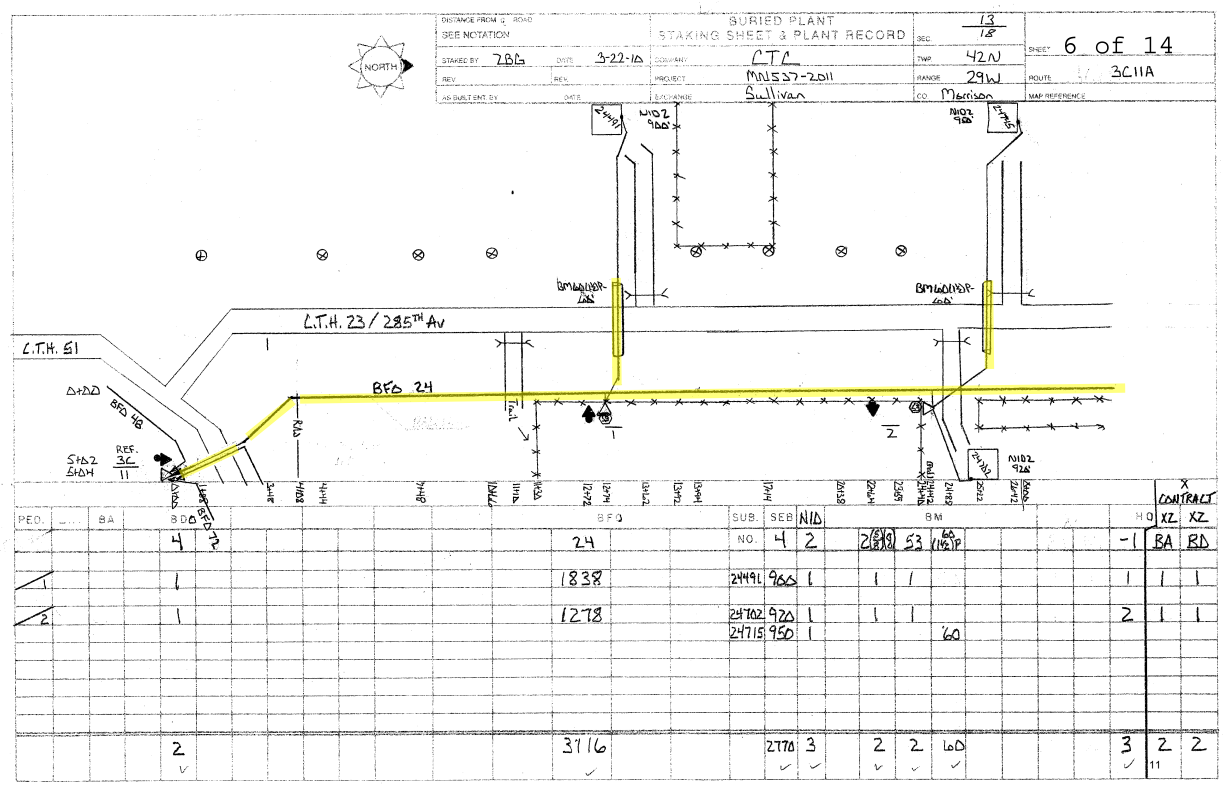
					A	DISTANCE F	·	e Presentation de la construction de la construcción de la construcción de la construcción de la construcción d Presentation de la construcción de l	STAK	AUR NG SHE	HED ET &	PLAN PLAI	IT NT R	ECO	RD SEC.	<u> </u> 	524555 (1997) - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	2 01	= 1	4
				Ż	NORTH	STAKED BY	ZBC=	DATE 3-17		1. Marine 1995 - 1997 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 199 1	<u>CTC</u> MNS		2011		TWP.	42 N 32W	SHEET ROUTE	3A5D-		
	1 17			Aun 2		AS BUILTENT	I. BY	DATE	EXCHANGE	1999 - 1997 -	Sulli	Jan		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and the second s		MAP REFE		• 705805 (180) (190	1999 - 19
BFD Z4	X X X X X	ریا کگیر –		Alib 2 320'	BFA 24	*			yy											
			C.T.H. 23	3/285th Av	× ↓<	¥				BM202(1,5)P 50								. ·		
	Br 4	60 (1.5)P 50'																		
BFD 48	Red							NID Z DOUL	Star (Pad)	3A		- -								
272	0424 11222 112420			1784	0 2 4) 4H28		252 P252 P252 P252				•••••••					ana ang ang ang ang ang ang ang ang ang	antaŭ Antonio de la tra un popo de 1977 e mantes la de la po		X ONTRAC
PED.	BA	B D 0	and the second				South States and States	BFA		SUB.	SEB	Nin			BM	na na mining a dan kananan na manang kang ang kanang ang kanang kanang kanang kanang kanang kanang kanang kanan				ONTRAC
an a la tra	4		10111-1010-011/1011-011/101-010-010-012-012-012-012-012-012-012-	and the second se	and model with the second of the	MM (78179 4441) 1880, 1445, 1479, 1479, 1489, 1489, 1479, 1479, 1479, 1479, 1479, 1479, 1479, 1479, 1479, 1479,	24	48	n character of the state of the	NO.	4	2	zlÆlin	.53	LAD LIZIP		1994 - The Control of		e an fuerth an	A BD
MSD 3								2490		24873	334		ł		50			2		
AE	1						1100	C.S. By		27046	2.52	1	<u>I</u>]	54					
Na Bardani, unang salah sa ang sa	2	The second se			ntar agus a chairte chuig gun gun ann an chuigeach Mar agus an chuirte chuig gun gun an an chuigeach Mar agus an chuirte chuige chuir an chuir a chuireach		1150	2490	na far far fan		580	2	2	2	100			25		

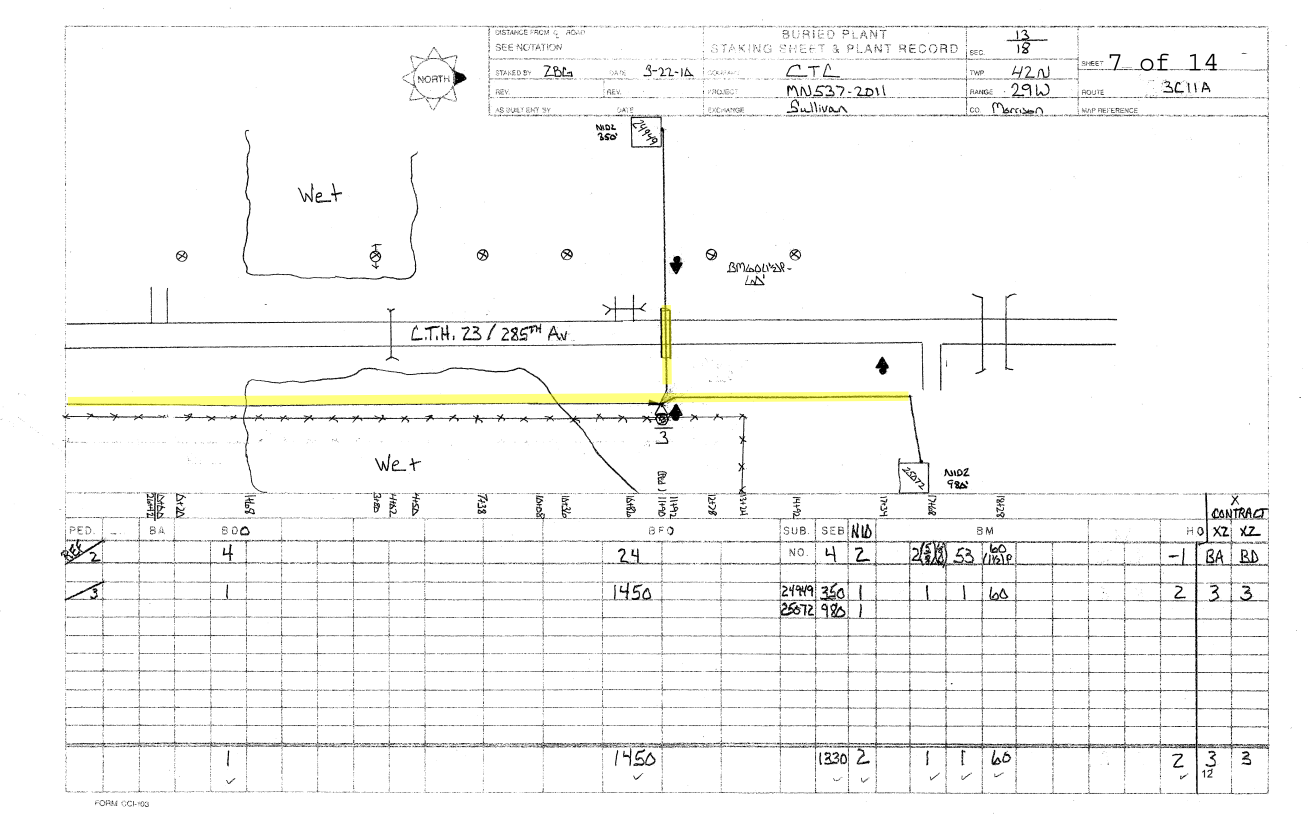


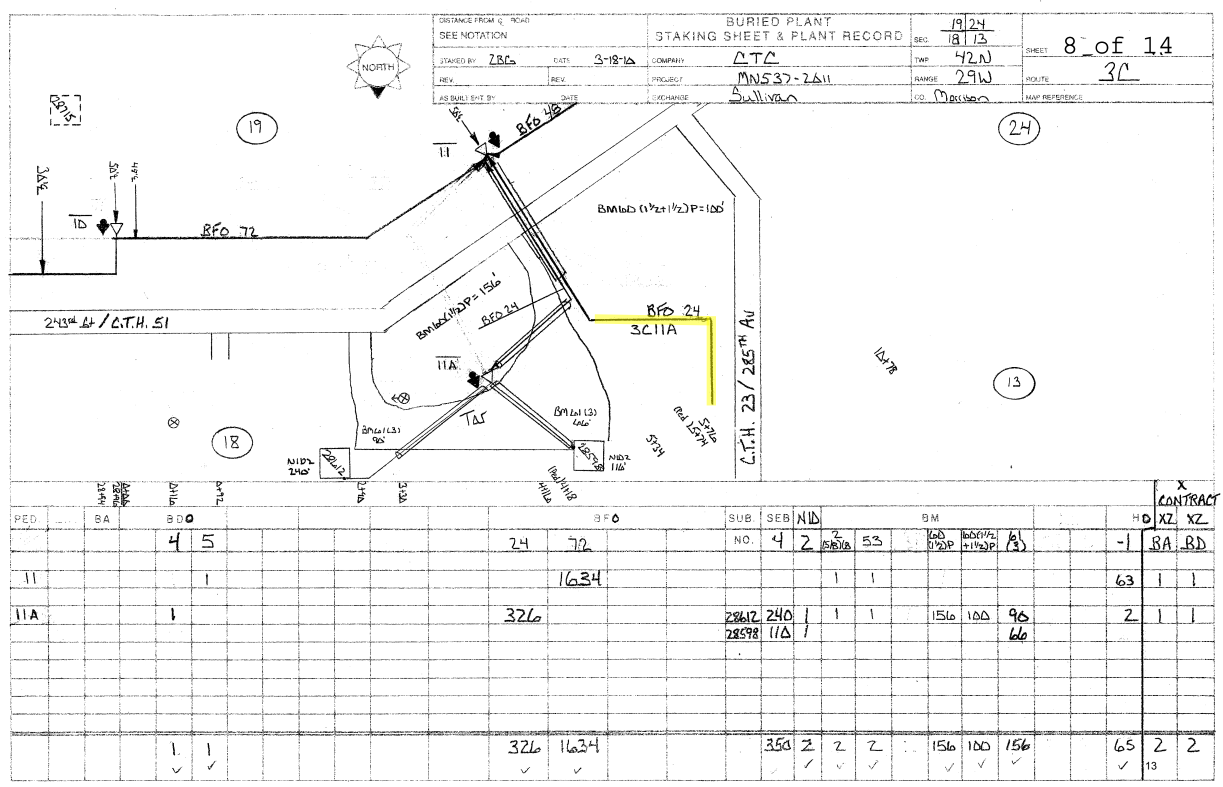
		A	DISTANCE FROM Q ROAD SEE NOTATION		STAKING	SURIED PL. SHEET & PL	ANT ANT REC	ORD	<u> </u>		A	с .	7 1
		J Z	STAKED BY ZBCA	DATE 3-17-10	COMPANY			TWF		SHEET	4 c) Ľ	<u> </u>
		NORTH	REV.	SEV.	PROJECT	MN 537-2	DII	BAN		ROUTE	<u>3</u> A	15D	
		- V - *	AS BUILT ENT. BY	DATE	EXCHANGE	Sullivan	an najalanta so na so maja najarta seneratas	00.	Morrison	MAP REFE			
			NID?	DAYE	201N 250								
]											
		Ť				*							
	•	*		E A	50°(11/2)P	*		•					
		k-x-	XXXXX.	*** ** **	×>	KXK		V					
		ŢII			······································	- + /- all	۰. م	an management of the state of the		an ya shi sa shi sashi ya shi sa dhi sa ta ku sa dan ya shi sa shi		······	
				·	<u> </u>	23/2854	<u>+v</u>				u Youd V Hadden u You Augusta	1	
				· · · ·	•								
											1		
	x x y												
	<u>}_≻~≻</u>	****	and the second difference of the second differ		ullun ängärääsistä kirja mään täätänään järä kirja	ander en sen son son son son son son son son son so	electronic activities and the second seco	T.		ang sa			
↑ * ∆_	→ → × _ ⊗ * ⊗	× × × × × × × ×	*	gr + gr +	× [®] × - X						G		3M24 (1,
10		× × × × × × × × × × × × × × × × × × ×	BFO ZH		× × ×	_ <u>× ×</u> × ·		8-3			۳. ۲. ۲.		3MLA (1, 50
58°€.		×	BFO 24	T Red	*	× × ~ ~ ~		(b=4)	VILZ SHO	2	۱۲ <u>۹</u> ۲۷	8	
10		11217 8-744 8-746 8-7448	BFO 24		× × 124+34	₩		Aradian Contraction (1997)			۱۲ <u>۹</u> ۲۷	8	3MLLA (1) SO
Sare Huss PED. BA B		×	BFO 24	T Red	7 72,+28	× × ~ ~ ~	Let a des	(b=4)	マンジャン NID 2 ディレック 第4日 ビー	2	۱۲ <u>۹</u> ۲۷	A AT DEBO	LONTR
Sare Huss Feb. BA B	x X 6428	×	BFO 24	20172 17 ed 120172 212114	224-38 124-38	SUB. SEB	NID	(b) 23.44 30.44 30.44 31.154 33.454	NID Z 840 334 M	32+84	۱۲ <u>ــ</u> ۲۲		LOATR DXZ X
Save Harry ED. BA B	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 88#0 72	* * <u>*</u> 124774	SUB. SEB	NID	(b) 23.44 30.44 30.44 31.154 33.454	マンジャン NID 2 ディレック 第4日 ビー	32+84	۱۲ <u>ــ</u> ۲۲		LOATR DXZ X
58% Hbrots ED. BA B	x X 6428	×	BFO 24	7 17 120472 20472 220472 220472 220472 220472 220472 220472 220472 220472 20772 2077	11x1-1")S	Бл SUB. SEB NO. 4 7 25431, 346	NID	(b) 23.44 30.44 30.44 31.154 33.454	NID Z 840 334 M	32+84	۱۲ <u>ــ</u> ۲۲		LOATR DXZ X
ED. BA B	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 88#0 72	11x1-1")S	SUB. SEB NO. 4	NID	(b) 23.44 30.44 30.44 31.154 33.454	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1	LOATR DXZ X
ED BA B	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 B#0 7 7 7 2108	22-38 (1x1-1")S 20	E SUB. SEB NO. 4 7 25/31 346 25/32 350	NID 5 r	(b) 23.44 30.44 30.44 31.154 33.454	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1	LOATR DXZ X
ED BA B	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 88#0 72	22-38 (1x1-1")S 20	Бл SUB. SEB NO. 4 7 25431, 346	NID 5 r	(b) 23.44 30.44 30.44 31.154 33.454	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1	LOATR DXZ X
ED. BA B	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 B#0 7 7 7 2108	22-38 (1x1-1")S 20	E SUB. SEB NO. 4 7 25/31 346 25/32 350	NID 5 r	(b) 23.44 30.44 30.44 31.154 33.454	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1	LONTR
Sere Hurst EDBA B Hurst Hurst EDBA B 2 4	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 B#0 7 7 7 2108	22-38 (1x1-1")S 20	E SUB. SEB NO. 4 7 25/31 346 25/32 350	NID 5 r	(b) 23.44 30.44 30.44 31.154 33.454	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1	LOATR DXZ X
S8°C HUND ED. BA B 2 4	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 B#0 7 7 7 2108	22-38 (1x1-1")S 20	E SUB. SEB NO. 4 7 25/31 346 25/32 350	NID 5 r	(b) 23.44 30.44 30.44 31.154 33.4524	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1	LOATR DXZ X
PED BA B - 2 4 - 2 1 - 8 1 - 1 - 8 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	x X 6428	×	BFO 24	7 1224 1224 1224 1224 1224 124 1258 1258	20 20	E SUB. SEB NO. 4 25/32 346 25/32 350 25461 876	NID 5 r	6 (1) 30 (1)	ST NID2 840 840 53 11/2) 1 50 1 50	32+84	۱۲ <u>ــ</u> ۲۲	2 3 3 3 5 5 5 7 8 7 7 7 7 7 7 7 7	LONTR XZ XI BA B
PED BA B 2 4	x X 6428	×	BFO 24	7 Lifed 1020472 220472 220472 B#0 7 7 7 2108	22-38 (1x1-1")S 20	E SUB. SEB NO. 4 7 25/31 346 25/32 350	NID 5 r	(b) 23.44 30.44 30.44 31.154 33.4524	Viluz 840 840 840 840 840 840 840 840 840 840	32+84	۱۲ <u>ــ</u> ۲۲	-1 2	LOATR DXZ X

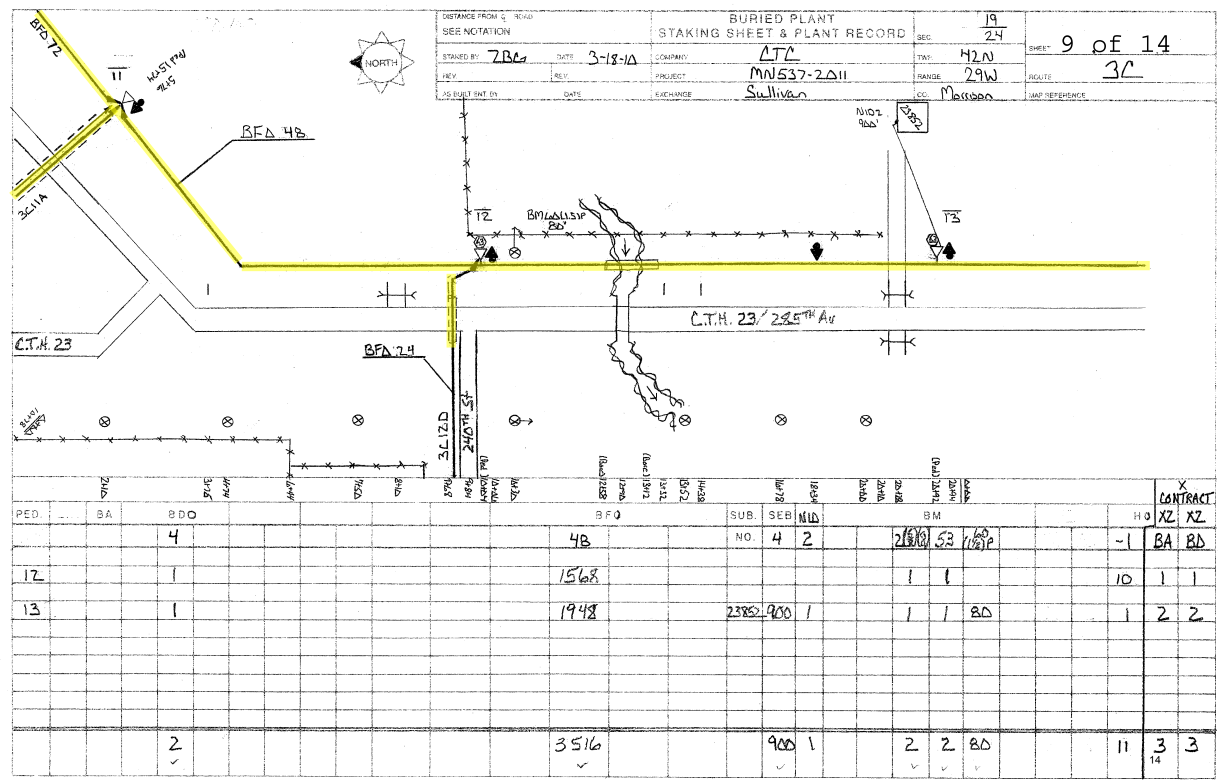
.

						NOR	The second se	DISTANCE FRO SEE NOTA STAKED BY REV. AS SURT ENT.	ticni ZBL	DATE 3- LAEX DATE	17- <i>1</i> & ===	ITA KIN G WPAIF Queos CMANCE	Ĺ	NED PL ET & P <u>↑</u> + <u>↑</u> <u>MN 53</u> - Sullivar			TWP	4.	2 NI 2 M		3A5	¢و مرو	14	
	X	Z	J.	t t	S	Jones -	S	S	\$	le l	L K (•								•				
-		L.T.H. 2	3/285+	` Au		>+-+<	<	> - <																
, and the set that the set of a set of the set	اللان اللان اللان اللان اللان	Narty L	4	8	8	BFAZ			L	× 19	ב בונא 278`													
		1 1 .		۲ <u>4</u>	5712 4438	6+58	6+94 6+92	71+25	1474 1978	SH22	na minanan kananan dari mana dari mana dari mi		7			n det an anna de la companya de		an turing analasi na ang ang ang ang ang ang ang ang ang		- -			CON	X TRACT
	PED.	3A 4	005 	-	anna - ann an Arthree ann an Arthree ann an Arthree ann		тория - тория - й на 10 страна и макали Пал и на страна - тория - тория	in figure of the state of the stat	and design of the value value of the second	8F 24	8. 	<u>ШЪ</u> (Ixl-1')S	Condition of the second second second	SEBA H	110 2 1/2	191 52	40 (15)P		1942 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 220 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		N (2012)	NUMBER OF STREET	BA	CERT PORTA INCOME.
							1			ar olara di salah manan feringkan malakan dari perinta di bagi s		R 1771 1 Jun			- 418				0 16 mm 1797 L				10	111
	9									934						//	_ 50					6		
	14									708		126	2565 8Px	278	1	1 1				-			2	2
										1642		128		770	1 2	2 2	E.a						0	2
	r Longert	2		a e e e e e e e e e e e e e e e e e e e		1				1692		10		278 ,	1	- 4	50		and a second	Second Transformer			2 10	6

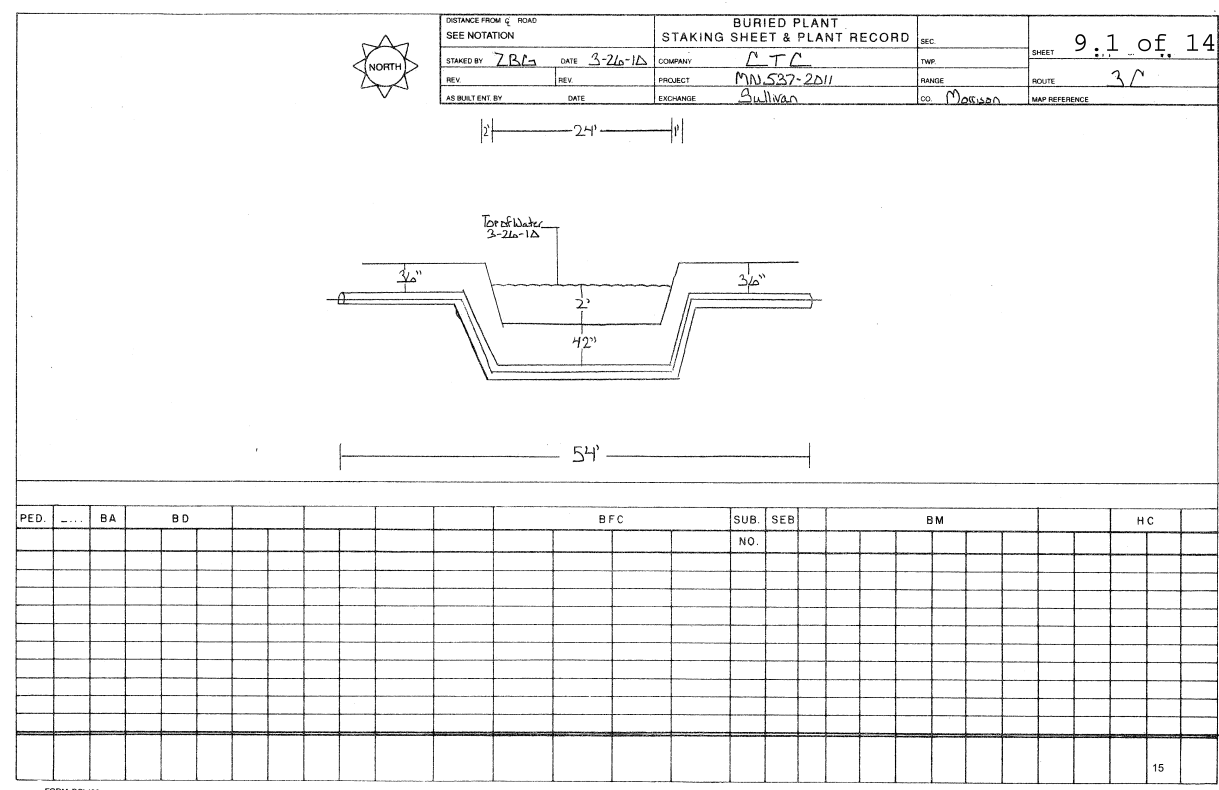


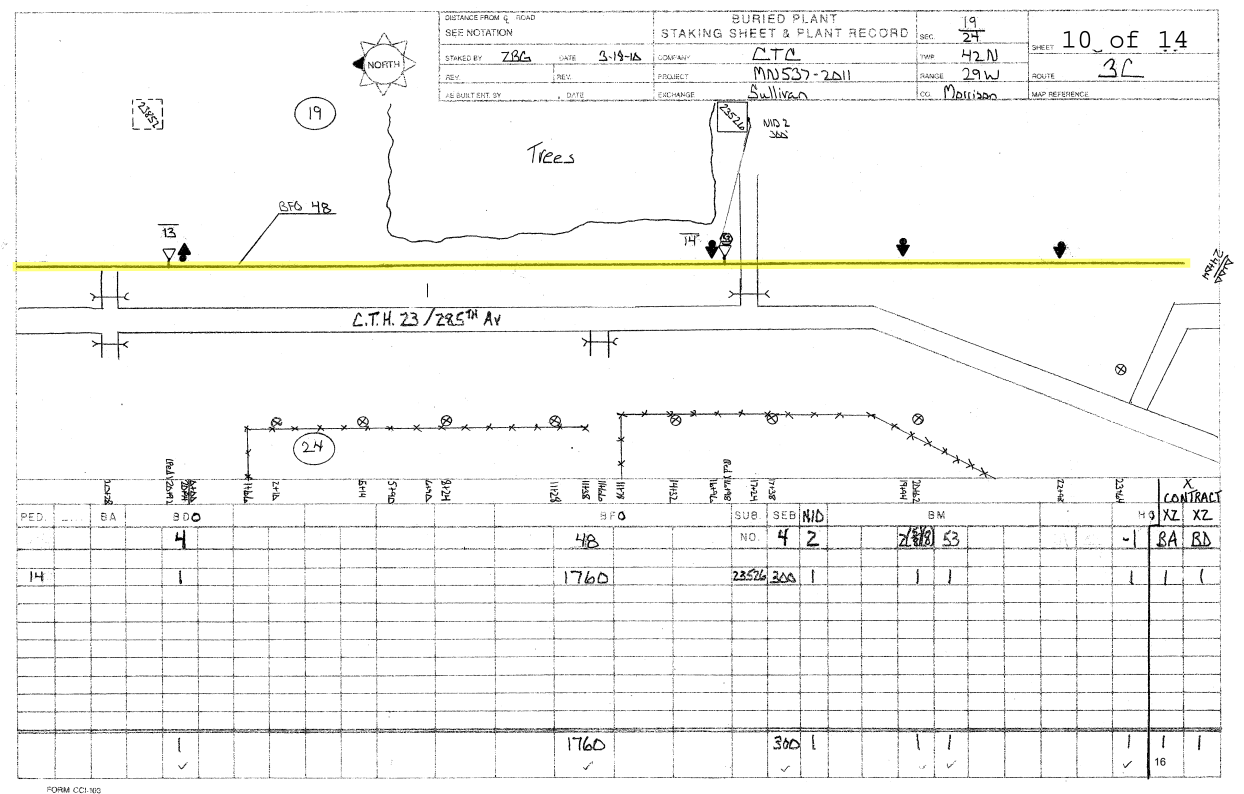




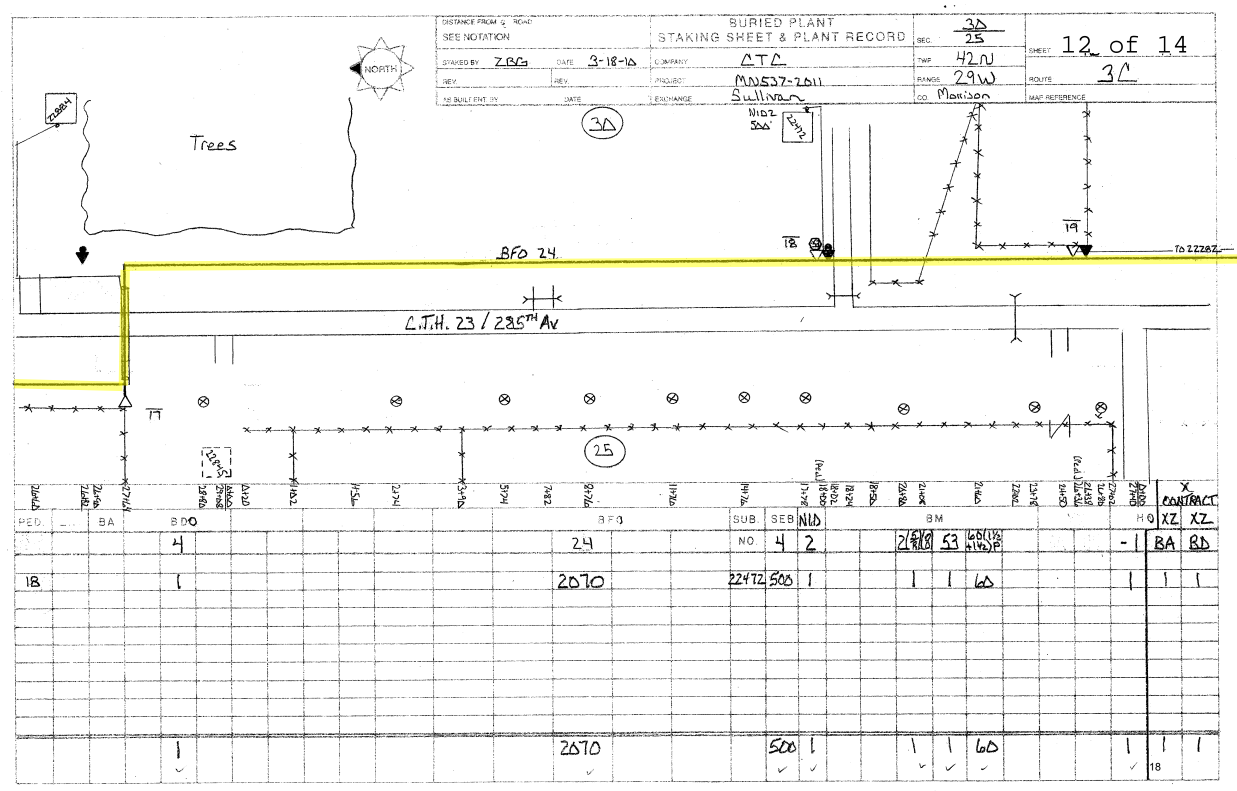


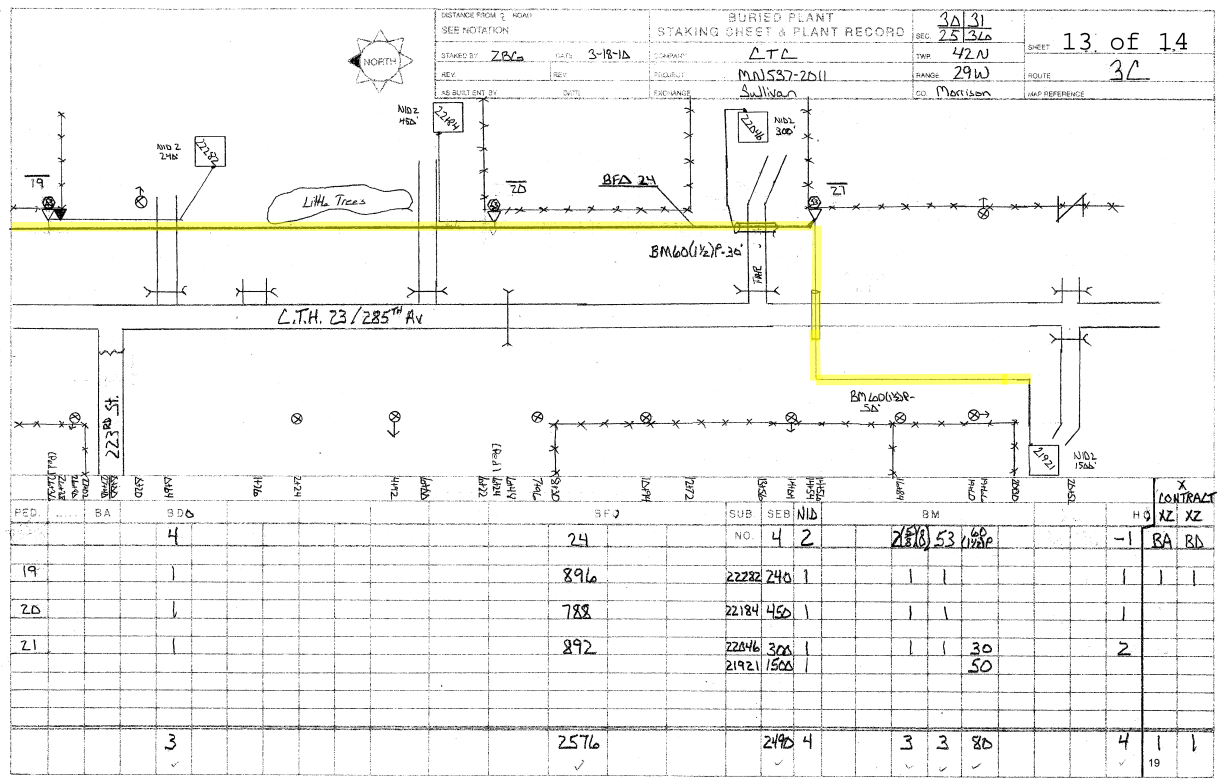
2





			~ ^_	DISTANCE FROM & FOAD			BURIED P SHEET & P	LANT PLANT RECOR	$D _{SEC} \frac{1}{2^{3}}$	1 25	-	11	of	12
			NOFITH	STAKED BY ZBC	DATE 3-18-1	and a second state of press and a second second state of the second state of the second second second second s	CTC		1	42N	SHEET			
			A.L	BEV.	REV.		110537-20	[]	RANGE	3012	ROUTE		3 <u>C</u>	-
	\bigcirc		\checkmark	AS BUILT ENT. SY		EXCHANGE	Sullivan	n a lanan 1965 menjarah menjadi kerangan kerangkan di kerangkan di kerangkan kerangkan kerangkan kerangkan ker	ica. Mi	201500	MAP REFERE	SNCE		Anna 1946 - Male and an
	(19)			ł	(3Δ)							1248W	NID 2 786	
•					\smile						T			
						•								
					1	~								
	BMLALI	127h	\otimes		. Î	3						-	¥ .	
BF&	48												<u> </u>	umateria di secondo
			>++<	Y	++						-			
					 L.1	T.H. 23/285	^H Av							
										BM	60/1/2+1/2	.)P-65		maket of the
	_// <mark>L</mark>	-	The second s		BFO 24	anana ang kananana gang sa palanakan a Citan di anana kanana kanan		204679cm247427627749274927493984999449944974749405-458256982974905			De Bardone, alla di si cari de alla anisti da		-4	
		\otimes	⊗⊗	×	<u>* & *</u> _	* 8	Y	\otimes \otimes		Ø	8		k	
		Anger Sa Ta La Sa		***		*			- 		x [x	<u>र</u> त		
				an a	(25)	* *		*	S			11	*	
(2	H)	<.	3CV	×	\bigcirc	NUDZ - 743 ×	Ped	*	1				NIDZ	$\langle \rangle$
		2+12	2447 2447 2447 2447	1071 1713 1713 1713 1713 1713 1713 1713	12+SD	× 16450	11140	20+78 	<u> </u>	13+54	26-33	26+82 26+82	N	ZON
/ 22.46 24.62	A A A A A A A A A A A A A A A A A A A	55	KAN LA L						0			V IV,	1	Uni
22.400 BA	BD0	55	<u> </u>	b	BFO		and the second s		BM			that is	но	1XL
State of a second se			<u> </u>		BF O		1 7 7	NIS	• •	LIKSP	tores consistences and the according to the	Kana da Tata da	CALIFORNIA DOUGH BINGER	e Riversansuga
PED BA	3 D O	4		¥	BFO HB		SUB. SEB	NIS	BM				-14	BA
State of a second se	3 D O		<u>ЧЧщчо</u>		BF O		SUB. SEB	NIS	• •	1155P			-11	e Revenue and a second
PED BA	3 D O				BF0 418 1260		SUB. SEB	NIS 2	• •				-14	BA
PED BA	3 D O			<u>१</u> <u>१</u> <u>१</u> २ <u></u> १ २. <u></u>	BFO 48 1260		SUB. SEB NO. 4 23073 540	NIS 2	• •				-1 1 346	BA
PED BA	3 D O			<u>ደዛ</u> .	BFO 48 1260	-	SUB. SEB NO. 4 23673 546 22845 200	NIS 2 1	• •				-14	BA
PED BA	3 D O			<u>१</u> <u>१</u> <u>१</u> २ <u></u> १ २. <u></u>	BFO 48 1260	-	SUB. SEB NO. 4 23073 540	NIS 2 1	• •				-1 1 346	BA
PED BA	3 D O			<u>१</u> <u>१</u> <u>१</u> २ <u></u> १ २. <u></u>	BFO 48 1260	-	SUB. SEB NO. 4 23673 546 22845 200	NIS 2 1	• •				-1 1 346	BA
PED BA	3 DO 4 1			2H 1298 1172	BF0 48 1260	-	SUB. SEB NO. 4 23073 540 22845 200 22884 780	NIS 2 1 1 1		60			-) <u></u>	
PED BA	3 D O			<u>१</u> <u>१</u> <u>१</u> २ <u></u> १ २. <u></u>	BF0 48 1260	-	SUB. SEB NO. 4 23673 546 22845 200	NIS 2 1 1 1	• •	60			-11 340 1 2 39	BA 3 1





.

