CenturyLink BSW Order/Maintenance Work Authorization         Sompany       Exchange Name       MPEGWANKA       Capital       Y       Maintenance         Work Activity       FiberBurled       Capital       Y       Maintenance       Phone         Statutore Name       Imit Signita       One Gall Ticket#       One Gall Ticket#       One Gall Ticket#         DecidInDirection       xxxxx       Total fiber placement of W with a 'D tens. Cat over when done.       Imployee Contact ID Report Contact ID Report Report Name       Imployee Contact ID Report Report Report Name       Imployee Contact ID Report Report Name       Imployee Contact ID Report Re	Revised 05-27-2021 State	ſ	MN	Contractor MN Metro			CMS#	22190960			
Nork Activity Elber-Buried Copies In Hoym Torch Anne Torch Hoym Kadress Ustomer Name Torch Hoy			Centu	ryLink BS\			k Author	ization			
Datationer Name       Tim Huych       Plone#       1958         Sitty & Zip       One Call Ticket#       One Call Ticket#       One Call Ticket#         Sitty & Zip       Maple Grove, MN 55389       One Call Ticket#       One Call Ticket#         Secretion of Work of Special Instructions       Total fiber placement of O' with a O' bore. Cut over when done.       Sitted Diverses       Sitted Diverses         Secretion of Work of Special Instructions       Total fiber placement of O' with a O' bore. Cut over when done.       Sitted Diverses       Sitted Diverses         Secretion of Work of Special Instructions       Material/Labor Units       Foctage/Quantity       Comments         Fortage/Quantity       Sitted Diverses       Sitted Diverses       Sitted Diverses       Sitted Diverses         Arabid Condor       Y       Portage Hand Ticket#       Sitted Diverses       Sitted Diverses         Index of the Sittes Diverses       Sittes Diverses       Sittes Diverses       Sittes Diverses       Sittes Diverses       Sittes Diverses         Index of the Sittes Diverses       Sittes Diverses       Sittes Diverses       Sittes Diverses       Sittes Diverses       Sittes Diverses         Index of the Sittes Diverses	Company		Excha	ange Name	MPG	SVMNXA				Service Order#	
Natives       11853 880h AVE N       One Call Ticket#         Dry & Zip       Maple Grove, MN 55389	Nork Activity						Capit	al	Y	Maint	enance N
Dip & Zip       Maple Grove, MN 55369         accelation/Directions       boxxx         Total Tiber placement of 0' with a 0' bore. Cut over when done.         Held Order       V       Permit         Y       Permit       V       Bore! V       CRH 10/2005.0047         Held Order       V       Permit:       V       Bore! V       CRH 10/2005.0047         Held Order       V       Permit:       V       Bore! V       CRH 10/2005.0047         Held Order       V       Permit:       V       Bore! V       CRH 10/2005.0047         Bore! V       Interview       Footgae/Quantity       Comments       Footgae/Quantity       Comments         Brit Die Toolog       SEB3227       BSW3 8 bord (pipmt)       Footgae/Quantity       Comments         Brit Die Toolog       SEB3227       BSW3 8 bord (pipmt)       Footgae/Duantity       Comments         Brit Die Toolog       SEB3227       BSW3 8 bord (pipmt)       Footgae/Duantity       Comments         Brit Die Toolog       SEB3227       BSW3 8 bord (pipmt)       Die Coll Control 10       Coll excess on Fiber drop dot 1         Comship:       BSW2(F)8(18)       Ground Rod       Coll excess on Fiber drop dot 1       SEB 220         BSW2(F)8(18)       Ground Rod	Customer Name	Tim Hu	Tim Huynh							Phone#	150 008 1169
Josef Informations       Total fiber placement of Ywik a 0" bore.       Cut over when done.         feld Order       Y       Permit: Y       Bore: Y       Cut over when done.         feld Order       Y       Permit: Y       Bore: Y       Cut over when done.         feld Order       Y       Permit: Y       Bore: Y       Cut over when done.         feld Order       Waterial/Labor Units       Employee Contact#       Estizz084 70.0000         Sketch       Material/Labor Units       Footage/Quantity       Comments         Stell Text       Stell Staze084 70.00000       Stell Staze084 70.00000000000000000000000000000000000	Address	11863	11863 86th AVE N						0	ne Call Ticket#	
Description of Work or Special Instructions       Total fiber placement of 0"with a 0"bore. Cut over when done.         feld Order       Y       Permit:       Y       Bore:       Y       CBR#       Bit 288 tots         feeld Name and Tech #       Nation       Employee Contact#       Employee Contact#       ESt 22008/7         Sktch       Description       Notes       Footoge@Juently       comments         Trait Ture foot       SEB-227       BSW3 & hand dig plomit       Comments         Pad#       xxxxx       SEPC/UVX R       CUTOVER BSW       1         Pad#       xxxxx       SEPC/UVX R       CUTOVER BSW       1         Pad#       xxxxx       SEPC/UVX R       CUTOVER BSW       1       7         Pad#       xxxxx       SEPC/UVX R       CUTOVER BSW       1       7         Pad#       xxxxx       SEPC/UVX R       Remove temp drop       17       7         Pad#       xxxxx       SEPC/UVX R       Bittize 800 plomit       173       7         Page       SEPC/UVX R       Fiber Ana dig plomit       173       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7       7 <td>City &amp; Zip</td> <td></td> <td></td> <td></td> <td></td> <td>Maple Grov</td> <td>ve, MN 553</td> <td>69</td> <td></td> <td></td> <td></td>	City & Zip					Maple Grov	ve, MN 553	69			
Head Order     Y     Permit.     Y     Bore:     Y     CBH#     612 89 1923       Fech Name and Tech #     Nation     Employee Contact#     6616290847       Sketch     Material/Labor Units     Footage/Quantity     Comments       Dirty Line South     St83-52     BSW-3 & plow picture     3       Perdit     St83-52.1     BSW-3 & plow picture     3       Perdit     St83-52.1     BSW-3 & plow picture     3       Perdit     XX328-50.1     BSW-3 & plow picture     3       Perdit     XX328-50.1     BSW-19700     107       Township:     XX328-50.1     BSW-19700     107       Section     St80-52     BSW-19700     107       Section     St80-52     BSW-19700     107       Section     St80-72     BSW-19700     107       Section     St80-72     BSW-19700     107       St80-72     BSW-19700     11     2       St80-72     BSW-19700     12     Coll excess on Fiber drop add 1       St80-72     BSW-19700     12     Coll excess on Fiber drop add 1       St80-72     BSW-19700     12     Coll excess on Fiber drop add 1       St80-72     BSW-19700     12     Coll excess on Fiber drop add 1       D70     Drop	Location/Directions	xxxxx									
Tech Name and Tech #       Nation       Material/Labor Units       Employee Contact#       6615290847         SkAtch       Material/Labor Units       Foolage/Quantity       Comments         Dirt Line & Pedenial       Description       BSW-3 & Jano w plorm       Comments         Scell 2: 20       BSW-3 & Jano w plorm       Scell 2: 20       BSW-3 & Jano w plorm         Scell 2: 20       BSW-3 & Jano w plorm       Scell 2: 20       BSW-3 & Jano w plorm         Scell 2: 20       BSW-3 & Jano w plorm       1       Comments         Scell 2: 20       BSW-3 & Jano w plorm       1       Comments         Scell 2: 20       BSW-3 & Jano w plorm       1       Comments         Scell 2: 20       BSW-4 & Jano d lip plorm       1       Foolage when two set to n=wed         Gownahip:       Scell 2: 28       BSW-26 (Lip 2: 5):E8       Bow plorm       173         Sange       Scell 2: 28       BSW-26 (Lip 2: 5):E8       Bow plorm       173         Sange       Scell 2: 28       BSW-26 (Lip 2: 5):E8       Bow plorm       107         Scell 2: 28       SSK-61       Ground Rod       Coll excess on Fiber drop add 1         Variance 2: 28: 28: 28: 28: 28: 28: 28: 28: 28:	Description of Work or Sp	ecial Inst	ructions		Tota	I fiber placement of 0' with a	a 0' bore. C	Cut over wh	nen doi	ne.	
Tech Name and Tech #       Nation       Material/Labor Units       Employee Contact#       6615290847         SkAtch       Material/Labor Units       Foolage/Quantity       Comments         Dirt Line & Pedenial       Description       BSW-3 & Jano w plorm       Comments         Scell 2: 20       BSW-3 & Jano w plorm       Scell 2: 20       BSW-3 & Jano w plorm         Scell 2: 20       BSW-3 & Jano w plorm       Scell 2: 20       BSW-3 & Jano w plorm         Scell 2: 20       BSW-3 & Jano w plorm       1       Comments         Scell 2: 20       BSW-3 & Jano w plorm       1       Comments         Scell 2: 20       BSW-3 & Jano w plorm       1       Comments         Scell 2: 20       BSW-4 & Jano d lip plorm       1       Foolage when two set to n=wed         Gownahip:       Scell 2: 28       BSW-26 (Lip 2: 5):E8       Bow plorm       173         Sange       Scell 2: 28       BSW-26 (Lip 2: 5):E8       Bow plorm       173         Sange       Scell 2: 28       BSW-26 (Lip 2: 5):E8       Bow plorm       107         Scell 2: 28       SSK-61       Ground Rod       Coll excess on Fiber drop add 1         Variance 2: 28: 28: 28: 28: 28: 28: 28: 28: 28:			_								
Sketch         Material/Labor Units         Foolage/Quantity         Comments           Provide dir Line & Pedetaia)         Description         Notes         Foolage/Quantity         Comments           Padifice         Description         SER0-22         BSW3 & Brand dip plant         Foolage/Quantity         Foolage/Quantity           Padifice         Description         SER0-22         Remove temp drop         1         Foolage/Quantity         Foolage/Quantity           Section         SER0-22         BSW26 & Brow plant         173         Sange         SER0-22         BSW26 & Brow plant         173           Sange         SER0-Coll         Fiber Coll         Coll excess on Fiber drop add 1         Avg/plant in the KM requires a           Vearest cross st.         Oregulation         N         Permit         Padifice         Coll excess on Fiber drop add 1           L073 fiber				Permit:	Y	Bore: Y					
Incluse & Pockettal     Description     IN Notes     Poologe/Quantity     Comments       STIF Lines foot     EEB3-227     ISW3 & hand dig picmt     Image: Comments     Image: Comments       Setting to the Average     EEG1/COUNTY     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     EEG3-227     ISW3 & hand dig picmt     Image: Comments     Image: Comments       Setting to the Average     EEG3-227     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     EEG3-227     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     EM42(5)/S1(8)     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     Setting to the Average     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     Setting to the Average     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     Image: Comments     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     Image: Comments     Image: Comments     Image: Comments     Image: Comments       Setting to the Average     Image: Comments     Image: Comments     Image: Comments     Image: Comments       Itrage: Image: Completed By:     Image: Comments <td></td> <td>Nation</td> <td></td> <td></td> <td></td> <td></td> <td>Employe</td> <td>e Contact#</td> <td>:</td> <td><mark>651529</mark></td> <td>0847</td>		Nation					Employe	e Contact#	:	<mark>651529</mark>	0847
Include Zery Link & Pederalia)       EB3-22       ESW-32 & Bow Jorn       ECONTRENTS         Pred#       SEB3-22       BSW-32 & Bow Jorn       ESW-32 & Bow Jorn       ESW-32 & Bow Jorn         Pred#       SEB3-22       BSW-32 & Bow Jorn       ESW-32 & Bow Jorn       ESW-32 & Bow Jorn         Pred#       SEB3-22       BSW-32 & Bow Jorn       ESW-32 & Bow Jorn       ESW-32 & Bow Jorn         Pred#       SEB3-22       BSW-32 & Bow Jorn       ESW-32 & Bow Jorn       ESW-32 & Bow Jorn         Ormship:       EWG112-SSEB       Pred#       COSVPR 36 & DOT       ESW-32 & Bow Jorn         Section       SEB0-22       BSW-52 & Dow Jorn       1       ESW-32 & Bow Jorn         Section       SEB0-22       BSW-52 & Dow Jorn       1       Coll excess on Fiber drop add 1         SEB0-201       Fiber Coll       Coll excess on Fiber drop add 1       ESB0-Coll       ESB0-Coll         SEB0-201       Fiber Coll       Coll excess on Fiber drop add 1       Avgetement with the RW requires a         Vearest cross st.       Originated By:       Originated By:       Formal Stetch Coll excess on Fiber Dist (Coll excess on Fiber	Sketch				bor Ur	nits	Footage	/Quantity			
Pedid     SEB3-22T     BSW-38 hand dig plemt	· · · ·			ription			1 ootage	of Quantity		Comme	ents
Pad#       coxx       SEPCUTOVER       CUTOVER BSW	Cntr Line foot										
Parish/County       BM83       BSW guard at house       1       Footage when temp can't be re-used         Cownship:       BM61(12:5)5E8       BSW Bord footoge       107       Footage when temp can't be re-used         Section       SEBO PER FT LBR T       Fiber & Day Digmt       173       173         Sange       SEBO-COL       Fiber & And dig picmt       173       174         Section       SEBO-COL       Fiber & And dig picmt       173       Any piscement whith the ROW requires a provide when temp can't be re-used         Section       SEBO-COL       Fiber & Coll       Coll excess on Fiber drop add 1       Any piscement which the ROW requires a provide when temp can't be re-used         Vearest cross st.       Jonquil LN N       Parmit       1       Any piscement which the ROW requires a provide when temp can't be re-used         173' fiber       Jonquil LN N       Plat Pige       MapH         107' Driveway bore       Jonquil LN N       Plat Pige       Congle         107' Driveway bore       Jonas Nation       Date:       Inspected By: Inspected By:       Date:       Date:         Driginated By: Authorized By: (MRO)       Jonas Nation       Date:       Inspected By: Inspected By:       Date:       Date:	Ded#										
123' fiber     107'     Date:     107'     Potage Weint Kimp cam't be re-used			UVER					1			
Township:       BM51[12:5]SEB       BSW Bore footage       107         Range       SEBO PER FT LBR T       FIber & hand dig plomt       13         Range       SEBO PER FT LBR T       FIber & hand dig plomt       13         BM2[5/5][8]       Ground Rod       Coll excess on Fiber drop add I         SEBO-COL       Fiber Coll       Coll excess on Fiber drop add I         Nearest cross st.       Jonguil LN N       Plat Page       Map#         Nearest cross st.       Jonguil LN N       Plat Page       Map#         173' fiber       10''       Drog mark which the ROW requires p         10''       Driveway bore       Map#       Coll excess on Fiber drop add I         10''       Driveway bore       Map#       Plat Page       Map#         10''       Driveway bore       Map#       Coll excess on Fiber drop add I       Coll excess on Fiber drop add I         10''       Driveway bore       Map#       Plat Page       Map#         10''       Driveway bore       Map#       Coll excess on Fiber drop add I       Coll excess on Fiber drop add I         10''       Driveway bore       Map#       Plat Page       Map#       Date:         10''       Driveway bore       Map#       Date:       Date:       Dat	anony county		GL					-	Footage	when temp can't be re-u	sed
Range       SEBO PER IT LIBR T       Fiber & hand dig plomt         BM2(5/8)[8)       Ground Rod       Coll excess on Fiber drop add I         SEBO-COIL       Fiber & Coll       Coll excess on Fiber drop add I         Nearest cross st.       Jonquil LN N       Plat Page       Map#		BM61(	1.25)SEB			BSW Bore footage					
St86-22       BSW-6 & plow picmt         BM2(578)(8)       Ground Rod         St80-COIL       Fiber Coll         Permit       Permit         Permit       Permit         Nearest cross st.       Jonquil LN N         Plat Page       Map#						Fiber & plow plcmt	1	73			
BM2[5/8](8)       Ground Rod       Coll excess on Fiber drop add 1         Perrnit       Perrnit       Perrnit       Perrnit         Nearest cross st.       Jonguit LN N       Plat Page       Map#         Terminal											