

Addendum I
26-5040-01 Questions & Answers

1. Is this a new contract or a contract renewal? **New contract.**
2. If this is a re-compete, what is the current contract number, who is the incumbent/current contractor, and what is the current contract value? **N/A**
3. When do you plan to award the contract? What is the anticipated project start date, and could delays in award shift the expected start timeline? **Award date is estimated for April 14, 2026. No estimated start date just as soon as vendor is awarded and contract is approved. Starting this project as soon as possible is key.**
4. Are you looking to award to one vendor or multiple vendors? **One vendor will be awarded.**
5. Are there any performance metrics or data you could share from a previous contract for similar services? **N/A**
6. What is the total budget value for this contract? **The County has not established a formal estimated value for this project. Pricing will be evaluated based on responses received through this RFP process and alignment with project scope and budget considerations.**
7. What percentage of the work can be subcontracted? **(Up to 50%)**
8. Will offerors be required to deliver an oral presentation or technical demonstration as part of the evaluation process? **At the discretion of the Director of Burnet County Technology & Cybersecurity.**
9. Is there a minimum number of offerors required for this award to be issued? If only one vendor submits a proposal, will the solicitation be canceled, extended, or awarded as-is? **No minimum number of offerors. If everything checks out with the one respondent they will be awarded.**
10. What challenges, if any, has the agency experienced with current or previous contractors providing similar services? **N/A**
11. What have been some of the biggest challenges your agency has experienced in executing similar contracts in the past? **N/A**
12. Is the County open to alternative or innovative solutions that still meet the requirements but differ slightly from the described method of performance? **(No)**
13. Does Burnet County have an established joint use agreement where the selected vendor would submit attachment requests on their behalf? **(No)**

14. For the GIS deliverable, is there an established schema that needs to be followed?
Please refer to the attached application map for the route details.
15. Does the county have an estimated value of the project? The County has not established a formal estimated value for this project. Pricing will be evaluated based on responses received through this RFP process and alignment with project scope and budget considerations.
16. Will payment, Performance and a Bid bond be required to submit a response?
Payment and Performance bond will be required after award before work begins.
17. Who owns the utility poles along the route and has any make-ready assessment been completed? The ownership of utility poles along the proposed route has been identified as part of the pole evaluation assessment. The results of this assessment is attached.
18. If extensive make ready is required will TX One Touch costs be a pass through item?
No. Should electrical make-ready be required, the County, as the owner of the fiber, will coordinate directly with the electric utility to have the necessary work completed.
19. The RFP states fiber is furnished by the County. Where will fiber be available for pickup, and will the County provide it in a single reel or multiple reels? Will splicing between reels be required? Burnet County will provide a single reel of 288-count SM-ZWP Dri-Lite loose tube fiber (single jacket, single armor, 4440 ft). Any additional fiber required to complete the project must be procured and supplied by the vendor. A copy of the pole evaluation and route is provided as an attachment. The spool will be available for pickup at the start of the project. Splicing is anticipated between higher-count and lower-count fiber segments.
20. Do you have an available KMZ or GIS shapefile available that you could share so that we can research the route? Please see the attached application map PDF for route details.
21. The RFP lists five current termination points and three future termination points. Will conduit and innerduct into each building be provided by the County, or is that included in the contractor's scope? Penetration and conduit into the buildings will be provided by the County.
22. Are patch panels and rack space already in place at each termination location, or does the contractor need to include that in their pricing? Rack space is available; however, the vendor will be responsible for providing Corning CCH rack-mounted enclosures and all required connectivity at each termination location. Terminations should be completed with LCAPC.
23. The RFP requires substantial completion within 15 calendar days of Notice to Proceed. Is this timeline intended to apply only to the physical construction phase after all permits and make-ready are complete or does it encompass the full project scope? The project schedule will be driven by the full scope of work. While the County's preference is to complete the fiber installation within a two (2) week timeframe, it is understood that dependencies such as pole placements and electrical make-ready activities may extend the overall schedule.
Vendors should use the documentation provided by the County to assess these variables and include estimated durations for any additional time required to successfully complete the project.

24. Is there a preferred construction window or any time-of-day restrictions near the Courthouse, Library, or Sheriff's Office locations? (No)
25. The Certificate of Insurance form references performance and payment bonds. Are bonds required for this project, and if so, at what percentage of the contract value? Yes, 5%.
26. What attachment position on the pole is acceptable to the county? The acceptable attachment position on each pole will be specified in the pole evaluation. Please refer to the attached document for details.
27. Are the building entries through existing duct, vacant duct or occupied? Building penetrations and conduit installation into the facilities will be provided by the County.
28. Are there any tree trimming restrictions? The County is not aware of any tree trimming restrictions. However, this should be verified with the appropriate municipal authorities.
29. Can the warranty requirement be negotiated from a five (5) year term to the industry standard one (1) year, with the potential for a two (2) year extended warranty subject to reasonable exclusions? The County is amenable to revising the warranty period from five (5) years to two (2) years. Following the award of the bid, the County anticipates negotiating a maintenance agreement with a selected vendor.
30. Is the contract review period limited to 24 hours following contract award, or can an extension be granted if needed? Can be extended if needed.
31. Can a sample contract be provided in advance to help expedite the post-award review process? Not at this time.
32. Will electrical make-ready be allowed as a pass-through cost with a 10% markup? No. Should electrical make-ready be required, the County, as the owner of the fiber, will coordinate directly with the electric utility to have the necessary work completed.
33. Can you confirm that engineering will be provided by the County, and that the contractor's engineering scope is limited to EMR and redlines only? Pole evaluation is provided in the attachments.
34. Can you confirm whether the City will provide all fiber materials, and identify any additional materials (if any) to be supplied by the City? The City will not be providing any materials. Burnet County will provide 288-count SM-ZWP Dri-Lite loose tube fiber (single jacket, single armor, 4440 ft). Any additional fiber required to complete the project must be procured and supplied by the vendor. A copy of the pole evaluation and route is provided as an attachment.
35. Can the two (2) week schedule requirement be applied strictly to the fiber installation scope, excluding pole placements and electrical make-ready activities? The project schedule will be driven by the full scope of work. While the County's preference is to complete the fiber installation within a two (2) week timeframe, it is understood that dependencies such as pole placements and electrical make-ready activities may extend the overall schedule.

Vendors should use the documentation provided by the County to assess these variables and include estimated durations for any additional time required to successfully complete the project.

36. Will the contractor be required to provide any equipment at the data center/ILAS location? Rack space is available however the vendor will be responsible for provide the patch panel (housing unit) and all connectivity at each termination location.
37. Will mobilization be required only after all permits have been fully approved by the applicable jurisdictions? Yes
38. Can the final route be shared once it has been completed, in a KMZ format? An applicable PDF is provided as an attachment to support route analysis.
39. Will materials be required to comply with BABA requirements? Yes, unless approved by the County.
40. Are prevailing wage requirements applicable to this project? Yes since this is considered a public works project. Burnet County uses the Davis Bacon TX rates.
41. Can the material specifications for all required purchases be provided? No
42. Is a bid bond required for this project? If so, what is the required amount? Performance and Payment bonds are the only ones required for this project at 5%. Not required with submittal but after award and before work begins.

MAKE READY INFORMATION

Company: County of Burnet

Job#: CSP241040 - CITY OF BURNET
Address: 127 E JACKSON ST, BURNET, TX

Pole #1 0412		Pole Cond:
Pole Owner: City Of Burnet		Good/Bad
Pole Size: 35/4		Steel
EXISTING	DESCRIPTION	INSTALL
29-3	Pole Top	
28-9	Secondary	
28-1	Secondary	
28-1	CT Rack	
27-1	Secondary	
26-2	Drip Loop	
25-6	CT Rack	
22-11	City Of Burnet	
21-1	Verizon	
19-8	Verizon	

MIDSPAN CLEARANCES:

Pole 0412 to Pole 0521 (OVER DRIVEWAY)

17-3	City Of Burnet	
16-9	Verizon	

Pole 0412 to Pole SE (OVER DRIVEWAY)

12-5	Verizon Drop	
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Pole 0412 to Pole SW (OVER DRIVEWAY)

24-0	Service	
22-4	Service	
18-3	Verizon	
17-2	Verizon Drop	
16-7	Verizon Drop	

Pole 0412 to Pole WEST (OVER DRIVEWAY)

12-5	Verizon	
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Pole 0412 to Pole NORTH (PED)

18-2	Service	
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Pole 0412 to Pole NE (OVER DRIVEWAY)

19-0	Service	
15-10	Service	

NOTES:

resag drops
resag Verizon comm for clearance
Tie point from inside of building
Pole Change Out Required Yes <input checked="" type="checkbox"/> No

Pole #2 0521		Pole Cond:
Pole Owner: City Of Burnet		Good/Bad
Pole Size: 45/5		Steel
EXISTING	DESCRIPTION	INSTALL
33-7	Neutral	
31-4	XFRM Bottom	
30-0	Secondary	
30-0	Sec Riser (WH)	
28-10	Drip Loop	
24-0	City Of Burnet w/GW	
23-0	Verizon	
22-2	Northland Riser	
22-0	City of Burnet Riser	

MIDSPAN CLEARANCES:

Pole 0521 to Pole 0513 (OVER ROAD)

23-6	Neutral	
18-6	City Of Burnet	

Pole 0521 to Pole SW (OVER DRIVEWAY)

25-5	Service	
15-11	Northland Drop	

Pole 0521 to Pole SOUTH (OVER ROAD)

21-7	Northland	
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Pole 0521 to Pole SE (OVER ROAD)

21-8	Service	
19-6	Verizon	

NOTES:

City Of Burnet existing riser
Add Sidewalk GW/Anchor for tension purposes
Pole Change Out Required Yes <input checked="" type="checkbox"/> No

Pole #3 0513		Pole Cond:
Pole Owner: City Of Burnet		Good/Bad
Pole Size: 50/3		
EXISTING	DESCRIPTION	INSTALL
30-7	Neutral	
30-6	STLT Top	
30-0	STLT Bottom	
29-8	Drip Loop	
28-9	STLT Drip Loop	
25-10	Burnet County	
24-10	Spectrum	
23-10	City Of Burnet	
23-6	City Of Burnet	
21-10	Northland	

MIDSPAN CLEARANCES:

Pole 0513 to Pole 0514 (PED)

35-4	Neutral	
24-11	Burnet County	
23-1	Spectrum	
21-10	Secondary	
21-9	City Of Burnet	
20-9	Northland	
16-9	Verizon Drop	
15-8	Verizon	
15-4	Verizon Drop	
14-8	Verizon	
13-5	Verizon	

Pole 0513 to Pole WEST (OVER ROAD)

33-11	Neutral	
24-11	Burnet County	
24-0	Spectrum	
21-4	city of Burnet	
20-9	Northland	

Pole 0513 to Pole SW (OVER ROAD)

30-0	Neutral	
20-11	Spectrum	
17-11	Verizon	
17-3	Verizon	
15-9	Verizon Drop	
15-3	Verizon Drop	
14-5	Verizon	

Pole 0513 to Pole SOUTH (OVER ROAD)

20-0	Verizon Drop	
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Pole 0513 to Pole SE (OVER ROAD)

17-5	Verizon Drop	
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Pole 0513 to Pole NORTH (OVER DRIVEWAY)

19-5	Verizon	
19-1	Spectrum	

NOTES:

Verizon bypasses pole on comm pole
meet 30" midspan clearance with secondary
resag comms for clearance
Pole Change Out Required Yes <input checked="" type="checkbox"/> No

Pole #4 0514		Pole Cond:
Pole Owner: City Of Burnet		Good/Bad
Pole Size: 35/5		
EXISTING	DESCRIPTION	INSTALL
28-4	Pole Top	
24-7	Secondary	28-0
23-9	Drip Loop	27-10
24-0	Burnet County N/A	24-0
21-11	Spectrum N/A	23-0
21-0	City Of Burnet N/A	22-0
20-8	Fiberlight N/A	21-0
19-10	Northland N/A	20-0
19-3	Verizon Drop	19-0
18-0	Verizon Drop	19-0
17-4	Verizon	19-0
16-5	Verizon	18-0
15-3	Verizon	17-0

MIDSPAN CLEARANCES:

Pole 0514 to Pole 0516 (OVER DRIVEWAY)

38-8	Neutral	
24-5	Burnet County	
23-8	Secondary	
22-5	Spectrum	
21-6	City Of Burnet	
21-0	Fiberlight	
19-10	Northland	
17-11	Verizon Drop	
17-10	Verizon Drop	
17-5	Verizon	
16-6	Verizon	
14-11	Verizon	

Pole 0514 to Pole NW (PED)

15-4	Service	
12-9	Spectrum Drop	

Pole 0514 to Pole SE (OVER ROAD)

21-2	Service	
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NOTES:

Attach N/A comm to proposed height
move drops to main trunk line/resag drops
ommend raising secondary and drip loop for midspan clear
Pole Change Out Required Yes <input checked="" type="checkbox"/> No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #13		0992	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4	steel	
EXISTING	DESCRIPTION	INSTALL		
31-0	Neutral w/Service			
30-2	Drip Loop			
29-8	STLT Top			
28-8	STLT Bottom			
28-6	STLT Drip Loop			
26-5	Burnet County			
25-5	Spectrum			
	City Of Burnet	24-5		
24-6	Northland	23-5		
20-1	Sec Riser (WH)			
18-4	Drip Loop			

MIDSPAN CLEARANCES:

Pole 0992 to Pole 1016 (OVER ROAD)		
27-6	Neutral	
22-4	Burnet County	
	City Of Burnet	
20-0	Spectrum	
18-5	Northland	
Pole 0992 to Pole EAST (OVER ROAD)		
27-6	Service	
23-4	Burnet County	
21-9	Northland Drop	

NOTES:

Recommend raising Secondary Riser out of com space
Pole Change Out Required ___ Yes ___X___ No

Pole #14		1016	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4		
EXISTING	DESCRIPTION	INSTALL		
30-11	Neutral			
25-6	Secondary			
25-0	STLT Top			
24-3	STLT Bottom			
23-8	STLT Drip Loop			
21-9	Burnet County			
20-9	Spectrum			
	City Of Burnet	19-9		
18-9	Northland			

MIDSPAN CLEARANCES:

Pole 1016 to Pole 1079 (OVER DRIVEWAY)		
31-1	Neutral	
24-5	Secondary	
	City Of Burnet	
21-7	Spectrum	
19-5	Northland	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #15		1079	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4	steel	
EXISTING	DESCRIPTION	INSTALL		
31-5	Neutral			
27-9	Secondary			
26-11	Drip Loop			
26-10	STLT Top			
26-6	STLT Bottom			
25-10	STLT Drip Loop			
23-7	Spectrum			
	City Of Burnet	22-7		
22-7	Northland	21-7		
20-5	Verizon w/GW			

MIDSPAN CLEARANCES:

Pole 1079 to Pole 1222 (OVER DRIVEWAY)		
31-8	Neutral	
25-6	Secondary	
21-3	Spectrum	
20-9	Northland	
19-7	Verizon	
Pole 1079 to Pole EAST (OVER ROAD)		
28-1	Neutral	
19-10	Spectrum Drop	
19-6	Verizon Drop	
19-5	Verizon Drop	
Pole 1079 to Pole EAST (OVER ROAD)		
17-10	Spectrum Drop	
17-7	Verizon Drop	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #16		1222	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/3	steel	
EXISTING	DESCRIPTION	INSTALL		
30-4	Neutral			
28-5	Primary Riser (3)			
25-4	Secondary			
25-2	Drip Loop			
23-5	Spectrum N/A	21-10		
	City Of Burnet	20-10		
21-2	Northland N/A	19-10		
19-10	Verizon N/A	18-10		

MIDSPAN CLEARANCES:

Pole 1222 to Pole 0936 (PED)		
30-10	Neutral	
25-3	Secondary	
24-2	Spectrum	
22-5	Northland	
21-2	Verizon	

NOTES:

Attach N/A comm to proposed height
Pole Change Out Required ___ Yes ___X___ No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #17		0936	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4	steel	
EXISTING	DESCRIPTION	INSTALL		
31-1	Neutral			
29-7	XFRM Bottom			
27-3	Secondary			
27-1	STLT Top			
26-4	STLT Bottom			
25-8	Drip Loop			
25-6	STLT Drip Loop			
24-8	Spectrum	22-4		
	City Of Burnet	21-4		
23-7	Northland	20-4		
22-6	Verizon	19-4		

MIDSPAN CLEARANCES:

Pole 0936 to Pole 0957 (OVER ROAD)		
30-3	Neutral	
24-4	Spectrum	
22-8	Northland	
20-11	Verizon	
Pole 0936 to Pole NW (OVER ROAD)		
25-1	Service	

NOTES:

Pole Change Out Required	Yes	X	No

Pole #18		0957	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4	steel	
EXISTING	DESCRIPTION	INSTALL		
33-9	Neutral			
31-7	XFRM Bottom			
31-0	Secondary			
29-11	Drip Loop			
22-10	Spectrum w/GW	23-10		
	City Of Burnet w/GW	22-10		
21-9	Northland w/GW			
20-5	Verizon w/GW			

MIDSPAN CLEARANCES:

Pole 0957 to Pole 0956 (PED)		
28-10	Secondary	
27-1	Secondary	
21-7	Spectrum Drop	
21-2	Verizon	
21-0	Spectrum Drop	

NOTES:

Pole Change Out Required	Yes	X	No

Pole #19		0956	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		40/5		
EXISTING	DESCRIPTION	INSTALL		
30-9	Neutral			
29-7	Secondary			
27-2	Secondary			
25-1	Drip Loop	27-0		
	City Of Burnet w/GW	23-8		
24-5	Spectrum w/GW	22-8		
23-9	Verizon Drop	21-8		
22-10	Northland Drop	22-8		
22-9	Verizon	21-8		

MIDSPAN CLEARANCES:

Pole 0956 to Pole 0955 (OVER DRIVEWAY)		
26-11	Neutral	
23-6	Secondary	
23-0	Spectrum	
20-8	Northland Drop	
20-6	Verizon	
Pole 0956 to Pole NW (OVER DRIVEWAY)		
19-11	Service	
18-10	Spectrum Drop	
18-6	Verizon Drop	
Pole 0956 to Pole NW (OVER DRIVEWAY)		
22-5	Service	
15-6	Spectrum Drop	
14-5	Verizon Drop	
13-0	Verizon Drop	
Pole 0956 to Pole WEST (PED)		
22-11	Service	

NOTES:

Move drops to main trunk line/resag drops			
raise drip loop for midsoan clearance			
Pole Change Out Required	Yes	X	No

Pole #20		0955	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		35/4		
EXISTING	DESCRIPTION	INSTALL		
26-6	Neutral			
25-10	Secondary			
25-3	STLT Top			
24-5	STLT Bottom			
24-4	Drip Loop			
24-0	STLT Drip Loop			
	City Of Burnet w/GW	21-0		
21-7	Spectrum	20-0		
20-7	Verizon	19-0		
18-1	Verizon Drop	19-0		

MIDSPAN CLEARANCES:

Pole 0955 to Pole 0954 (OVER ROAD)		
19-1	Verizon	
16-8	Verizon Drop	
Pole 0955 to Pole NE (OVER ROAD)		
25-8	Service	
15-11	Verizon Drop	
Pole 0955 to Pole NORTH (OVER DRIVEWAY)		
25-8	Neutral	
20-7	Spectrum	
Pole 0955 to Pole NW (PED)		
17-9	Service	
14-10	Verizon Drop	

NOTES:

Install sidewalk GW/anchor for tension purposes			
Move drops to main trunk line/resag drops			
Pole Change Out Required	Yes	X	No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #21	0954	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/4	
EXISTING	DESCRIPTION	INSTALL
33-9	Pole Top	
33-6	Secondary	
33-0	STLT Top	
32-10	Drip Loop	
31-10	STLT Bottom	
31-8	STLT Drip Loop	
	City Of Burnet	24-7
23-7	Spectrum	
22-5	Verizon	

MIDSPAN CLEARANCES:

Pole 0954 to Pole 0953 (OVER Road)		
29-3	Secondary	
21-8	Spectrum	
19-11	Verizon	
Pole 0954 to Pole 0959 (OVER DRIVEWAY)		
26-8	Secondary	
21-4	Spectrum	
19-4	Verizon	
Pole 0954 to Pole SE (PED)		
25-8	Service	
17-10	Verizon Drop	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #22	0953	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	35/5	
EXISTING	DESCRIPTION	INSTALL
29-2	Pole Top	
22-6	Secondary	27-0
21-11	STLT Top	26-0
21-5	Drip Loop	25-8
21-0	STLT Bottom	25-6
20-11	STLT Drip Loop	25-4
	City Of Burnet	22-4
19-5	Spectrum	21-4
18-6	Verizon	20-4

MIDSPAN CLEARANCES:

Pole 0953 to Pole 0948 (OVER DRIVEWAY)		
18-5	Spectrum	
15-9	Verizon	

NOTES:

raise power attachments for clearance
raise comms for TXDOT midspan clearance
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #23	0948	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/3	steel
EXISTING	DESCRIPTION	INSTALL
30-8	Neutral	
27-1	Secondary	
26-8	Drip Loop	
26-7	STLT Top	
25-8	STLT Bottom	
25-6	STLT Drip Loop	
	City Of Burnet	23-4
20-4	Spectrum	22-4
20-0	Northland	
17-5	Verizon	19-0

MIDSPAN CLEARANCES:

Pole 0948 to Pole 0947 (OVER DRIVEWAY)		
28-1	Neutral	
23-8	Secondary	
16-9	Spectrum	
17-5	Verizon	
Pole 0948 to Pole NORTH (OVER ROAD)		
33-0	Neutral	
21-2	Spectrum	
19-9	Northland	
18-9	Verizon	
Pole 0948 to Pole SOUTH (OVER DRIVEWAY)		
29-9	Neutral	
19-0	Spectrum	
18-8	Northland	
17-10	Verizon	

NOTES:

Place city of burnet on 1ft. Ext arm
raise comms for TXDOT midspan clearance
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #24	0947	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	steel
EXISTING	DESCRIPTION	INSTALL
35-5	Neutral	
30-3	Secondary	
30-2	Drip Loop	
	City Of Burnet	23-0
17-8	Spectrum	22-0
18-5	Verizon	21-0

MIDSPAN CLEARANCES:

Pole 0947 to Pole 0945 (OVER DRIVEWAY)		
32-6	Neutral	
28-2	Secondary	
17-7	Spectrum	
19-5	Verizon	

NOTES:

raise comms for TXDOT midspan clearance
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #25	0945	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/2	steel
EXISTING	DESCRIPTION	INSTALL
32-7	Neutral	
30-7	XFRM Bottom (3)	
29-5	Secondary	
28-7	Secondary	
27-1	Drip Loop	
27-0	STLT Top	
25-8	STLT Middle	
24-5	STLT Bottom	
24-3	STLT Drip Loop	
	City Of Burnet	23-0
18-4	Spectrum	22-0
19-9	Verizon	21-0

MIDSPAN CLEARANCES:

Pole 0945 to Pole 165 (OVER ROAD)		
17-4	Spectrum	
19-0	Verizon	
Pole 0945 to Pole SOUTH (PED)		
23-5	Service	
21-11	Service	
15-11	Spectrum Drop	

NOTES:

resag drops
raise comms for TXDOT midspan clearance
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #26	165	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	steel
EXISTING	DESCRIPTION	INSTALL
28-10	Pole Top	
	City Of Burnet w/GW	27-0
26-0	Spectrum w/GW	
23-10	Verizon w/GW	

MIDSPAN CLEARANCES:

Pole # to Pole #		

NOTES:

Span Guy Pole
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #27	0944	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	35/4	steel
EXISTING	DESCRIPTION	INSTALL
34-3	Neutral	
	City Of Burnet	27-9
26-9	Spectrum	
25-8	Vyve	
24-6	Verizon	

MIDSPAN CLEARANCES:

Pole 0944 to Pole 0943 (OVER DRIVEWAY)		
32-6	Neutral	
24-7	Spectrum	
24-0	Vyve	
22-7	Verizon	
Pole 0944 to Pole (OVER ROAD)		
32-11	Neutral	
24-5	Spectrum	
23-0	Vyve	
22-6	Verizon	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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Pole #28	0943	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	steel
EXISTING	DESCRIPTION	INSTALL
31-1	Neutral	
28-1	XFRM Bottom	
27-6	Secondary	
26-7	STLT Top	
25-10	STLT Bottom	
25-5	STLT Drip Loop	
25-0	Drip Loop	27-0
	City Of Burnet w/GW	23-8
	City Of Burnet	23-6
24-10	Spectrum w/GW	22-8
24-8	Spectrum	22-6
24-1	Vyve	21-8
23-8	Vyve w/GW	21-6
23-4	Verizon	20-8
22-1	Verizon w/GW	20-6
21-11	Verizon	19-8

MIDSPAN CLEARANCES:

Pole 0943 to Pole 0939 (OVER ROAD)		
28-1	Neutral	
22-11	Spectrum	
21-2	Vyve	
20-4	Verizon	
30-3	Verizon Drop	
19-9	Verizon	
18-8	Verizon Drop	
Pole 0943 to Pole SE (PED)		
18-5	Vyve Drop	
17-11	Spectrum Drop	
17-3	Verizon Drop	
17-1	Service	

NOTES:

Raise drip loop to secondary line
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

MAKE READY INFORMATION

Company: County of Burnet
 Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #29		0939	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		45/4	steel
EXISTING	DESCRIPTION	INSTALL	
35-11	Neutral		
27-2	STLT Top		
26-11	Primary Riser (3)		
26-7	STLT Bottom		
25-4	STLT Drip Loop		
	City Of Burnet	23-0	
25-1	Vyve	22-0	
23-6	Verizon	21-0	
22-8	Verizon	21-0	

MIDSPAN CLEARANCES:

Pole 0939 to Pole 0942 (OVER DRIVEWAY)		
27-11	Neutral	
20-3	Spectrum	
19-0	Vyve	
16-11	Verizon	
16-9	Verizon	

Pole 0939 to Pole SW (PED)		
22-11	Spectrum	
20-8	Verizon	
18-4	Spectrum Drop	
16-2	Vyve Drop	
15-1	Verizon Drop	

NOTES:

Place city of burnet on Ext arm
Lower comms to clear power space
Pole Change Out Required Yes X No

Pole #31		1065	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		35/4	steel
EXISTING	DESCRIPTION	INSTALL	
28-1	Pole Top		
27-8	Secondary		
27-6	Secondary		
27-0	Secondary		
26-10	Secondary		
26-6	STLT Top		
25-9	STLT Bottom		
24-6	Drip Loop		
24-1	STLT Drip Loop		
	City Of Burnet	21-2	
20-2	Spectrum		
20-0	Spectrum		
19-6	Vyve Drop	17-0	
19-0	Verizon		
18-0	Verizon		

MIDSPAN CLEARANCES:

Pole 1065 to Pole NORTH (OVER DRIVEWAY)		
21-1	Service	
18-3	Spectrum Drop	
18-1	Spectrum Drop	
18-0	Spectrum Drop	
17-6	Verizon Drop	
17-5	Verizon Drop	

Pole 1065 to Pole SW (OVER DRIVEWAY)

17-5	Verizon	
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Pole 1065 to Pole SOUTH (PED)

17-8	Service	
16-9	Service	
13-9	Spectrum Drop	
13-0	Vyve Drop	
11-6	Verizon Drop	

Pole 1065 to Pole SE (PED)

15-7	Service	
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NOTES:

Pole Change Out Required Yes X No

Pole #30		0942	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		45/4	
EXISTING	DESCRIPTION	INSTALL	
32-10	Neutral		
27-0	XFRM Bottom		
25-7	Secondary		
24-11	Secondary		
24-8	Drip Loop		
24-7	CT Rack Top		
24-5	STLT Top		
23-10	STLT Bottom		
23-8	CT Rack Middle		
22-10	CT Rack Bottom		
22-4	STLT Drip Loop		
	City Of Burnet	21-4	
21-9	Spectrum	20-4	
21-2	Vyve	19-4	
20-9	Vyve Drop	19-4	
20-7	Verizon	18-4	
19-9	Verizon	17-4	

MIDSPAN CLEARANCES:

Pole 0942 to Pole 1065 (OVER DRIVEWAY)		
21-9	Secondary	
20-9	Secondary	
20-3	Spectrum	
20-0	Verizon	
18-10	Spectrum Drop	
17-9	Verizon Drop	
16-2	Verizon	
15-11	Spectrum Drop	
15-0	Vyve Drop	
14-11	Vyve Drop	

Pole 0942 to Pole SW (PED)

20-0	Service	
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Pole 0942 to Pole SE (PED)

22-0	Service	
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NOTES:

move drops to main trunk line/resag drops
Pole Change Out Required Yes X No

Pole #32		0959	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		35/4	
EXISTING	DESCRIPTION	INSTALL	
29-8	Pole Top		
29-3	Secondary		
29-1	Drip Loop		
29-0	STLT Top Bracket		
25-11	STLT Top		
25-0	STLT Bottom		
	City Of Burnet	23-0	
22-11	Verizon Drop	21-0	
22-0	Spectrum		
21-0	Verizon		
19-10	Spectrum		

MIDSPAN CLEARANCES:

Pole 0959 to Pole 0914 (OVER ROAD)		
22-3	Secondary	
16-6	Spectrum	
17-3	Verizon	

Pole 0959 to Pole NW (OVER ROAD)

23-6	Verizon Drop	
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NOTES:

resag comms for midspan TXDOT clearance
move drop to main trunk line
Spectrum transitions to lower position on pole
Pole Change Out Required Yes X No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #33	0914	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	35/4	
EXISTING	DESCRIPTION	INSTALL
28-7	Pole Top	
27-4	Secondary	
28-2	STLT Top Bracket	
26-8	Drip Loop	
24-11	STLT Top	
23-11	STLT Bottom	
	City Of Burnet	23-9
23-9	Verizon	22-9
22-9	Spectrum	21-9

MIDSPAN CLEARANCES:

Pole 0914 to Pole 297 (OVER DRIVEWAY)		
18-2	Spectrum	
18-1	Verizon	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #34	297	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/3	
EXISTING	DESCRIPTION	INSTALL
21-7	Pole Top	
	City Of Burnet	19-7
20-9	Verizon	
18-7	Spectrum	

MIDSPAN CLEARANCES:

Pole 297 to Pole 343 (OVER ROAD)		
19-4	Spectrum	
20-2	Verizon	
Pole 297 to Pole SOUTH (PED)		
17-0	Spectrum	

NOTES:

Attach using extension arm may elect to bypass pole due to position change
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #35	343	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/3	
EXISTING	DESCRIPTION	INSTALL
27-3	Pole Top	
26-7	Secondary	
26-7	STLT Top	
25-2	Drip Loop	
23-10	STLT Bottom	
22-4	STLT Drip Loop	
	City Of Burnet	21-4
23-2	Verizon Drop	20-4
20-7	Verizon	20-4
19-2	Spectrum	
20-2	Verizon Drop	20-4

MIDSPAN CLEARANCES:

Pole 343 to Pole 1302 (OVER DRIVEWAY)		
22-7	Secondary	
16-1	Spectrum	
16-7	Verizon	
Pole 343 to Pole NORTH (OVER ROAD)		
23-2	Verizon Drop	
Pole 343 to Pole SOUTH (OVER DRIVEWAY)		
22-6	Service	

NOTES:

Relocate drops to trunk line
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #36	1302	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	35/4	
EXISTING	DESCRIPTION	INSTALL
28-8	Pole Top	
27-11	Secondary	
27-9	STLT Top	
26-11	Drip Loop	
23-11	STLT Bottom	
23-9	STLT Drip Loop	
	City Of Burnet	22-9
17-5	Spectrum	21-9
18-8	Verizon	20-9

MIDSPAN CLEARANCES:

Pole 1302 to Pole 346 (OVER DRIVEWAY)		
19-0	Spectrum	
18-1	Verizon	
Pole 1302 to Pole SE (OVER DRIVEWAY)		
23-2	Service	
Pole 1302 to Pole SOUTH (PED)		
21-9	Service	

NOTES:

raise comms for TXDOT clearance Existing comms cross backspan
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

MAKE READY INFORMATION

Company: County of Burnet

Job#: CSP241040 - CITY OF BURNET

Address: 127 E JACKSON ST, BURNET, TX

Pole #37	346	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/5	
EXISTING	DESCRIPTION	INSTALL
31-2	Pole Top	
	City Of Burnet	27-0
26-0	Verizon	
24-1	Spectrum	
22-6	Verizon	

MIDSPAN CLEARANCES:

Pole 346 to Pole 1381 (OVER ROAD)		
22-2	Spectrum	
21-0	Verizon	
Pole 346 to Pole NORTH (OVER ROAD)		
24-8	Verizon	21-0
Pole 346 to Pole SOUTH (OVER DRIVEWAY)		
25-6	Verizon	21-0

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #38	1381	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
31-0	Neutral	
29-6	Secondary	
28-2	Drip Loop	
	City Of Burnet	23-0
21-7	Northland	22-0
21-0	Spectrum	
20-10	Spectrum w/GW	
19-8	Verizon w/GW	

MIDSPAN CLEARANCES:

Pole 1381 to Pole 422 (PED)		
29-3	Neutral	
27-1	Secondary	
24-8	Secondary	
20-6	NorthLand	
20-11	Spectrum	
19-4	Verizon	
Pole 1381 to Pole NE (PED)		
23-6	Service	
Pole 1381 to Pole SW (PED)		
32-5	Neutral	
28-1	Secondary	
21-5	Northland	
20-8	Spectrum	
20-6	Northland Drop	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #39	422	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	30/5	
EXISTING	DESCRIPTION	INSTALL
24-1	Pole Top	
23-9	Secondary	
23-4	Sec Riser (WH)	
21-7	Drip Loop	23-4
	City Of Burnet	20-0
21-3	Northland	19-0
20-5	Spectrum	18-0
19-1	Verizon	17-0

MIDSPAN CLEARANCES:

Pole 422 to Pole NT-40 (PED)		
27-10	Neutral	
23-7	Secondary	
19-4	Spectrum	
18-4	Verizon	

NOTES:

Raise drip loop to avoid comm space
May elect to bypass pole for midspan issues due to lowering comm attachments
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

Pole #40	NT-40	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	35/5	
EXISTING	DESCRIPTION	INSTALL
29-10	Pole Top	
29-5	Span Guy	
28-2	Secondary N/A	
26-10	Drip Loop N/A	
	City Of Burnet	24-1
23-1	Spectrum	
21-6	Verizon	

MIDSPAN CLEARANCES:

Pole NT-40 to Pole NT-41 (PED)		
33-9	Neutral	
30-9	Secondary	
23-6	Spectrum	
22-3	Verizon	
Pole NT-40 to Pole NORTH (OVER ROAD)		
29-6	Span Guy	

NOTES:

Do not attach secondary.
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

MAKE READY INFORMATION

Company: County of Burnet

Job#: CSP241040 - CITY OF BURNET

Address: 127 E JACKSON ST, BURNET, TX

Pole #41		1298	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4		
EXISTING	DESCRIPTION	INSTALL		
34-1	Neutral			
33-2	STLT Top			
32-2	Secondary			
31-7	XFRM Bottom			
30-10	Sec Riser (WH)			
30-8	STLT Bottom			
30-6	STLT Drip Loop			
29-10	Drip Loop			
	City Of Burnet	24-8		
23-8	Spectrum			
22-5	Verizon			

MIDSPAN CLEARANCES:

Pole 1298 to Pole 0962 (PED)		
30-11	Neutral	
22-11	Spectrum	
21-3	Verizon	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
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Pole #42		0962	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		45/4		
EXISTING	DESCRIPTION	INSTALL		
30-0	Neutral			
	City Of Burnet w/GW	26-8		
	City Of Burnet w/GW	26-6		
26-2	Spectrum w/GW	25-8		
26-0	Spectrum w/GW	25-6		
25-0	Verizon w/GW	24-8		
24-8	Verizon w/GW	24-6		

MIDSPAN CLEARANCES:

Pole 0962 to Pole 0797 (OVER ROAD)		
25-8	Neutral	
20-5	Spectrum	
19-1	Verizon	
Pole 0962 to Pole EAST (PED)		
28-7	Neutral	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
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Pole #43		0797	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		40/5		
EXISTING	DESCRIPTION	INSTALL		
24-0	Neutral			
	City Of Burnet w/GW	20-7		
	City Of Burnet w/GW	20-5		
21-0	Spectrum Drop	19-7		
20-7	Spectrum w/GW	19-7		
19-7	Verizon	18-7		
19-0	Verizon w/GW	18-5		

MIDSPAN CLEARANCES:

Pole 0797 to Pole 0796 (OVER DRIVEWAY)		
24-9	Neutral	
21-6	Spectrum	
20-1	Verizon	
Pole 0797 to Pole NORTH (PED)		
23-9	Neutral	
19-9	Spectrum Drop	
19-4	Spectrum Drop	
19-1	Spectrum	
18-11	Verizon	
Pole 0797 to Pole WEST (OVER DRIVEWAY)		
13-11	Verizon	

NOTES:

tighten verizon span to west		
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Pole #44		0796	Pole Cond:	
Pole Owner:		City Of Burnet	Good/Bad	
Pole Size:		40/4		
EXISTING	DESCRIPTION	INSTALL		
28-4	Neutral			
	City Of Burnet	25-0		
25-4	Spectrum	24-0		
23-11	Verizon	23-0		

MIDSPAN CLEARANCES:

Pole 0796 to Pole 0795 (OVER DRIVEWAY)		
27-1	Neutral	
23-5	Spectrum	
22-4	Verizon	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
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MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #45		0795	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		45/4	steel
EXISTING	DESCRIPTION	INSTALL	
33-5	Neutral		
	City Of Burnet	26-4	
25-4	Spectrum		
24-4	Verizon		

MIDSPAN CLEARANCES:

Pole 0795 to Pole 0791 (OVER DRIVEWAY)		
28-2	Neutral	
21-4	Spectrum	
21-2	Verizon	
19-9	Verizon Drop	
19-6	Verizon Drop	
Pole 0795 to Pole NORTH (PED)		
22-1	Verizon Drop	
21-10	Verizon Drop	
17-11	Spectrum Drop	

NOTES:

Pole Change Out Required	Yes	X	No

Pole #46		0791	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		40/4	
EXISTING	DESCRIPTION	INSTALL	
23-8	Neutral		
	City Of Burnet	20-4	
22-2	Verizon Drop	18-4	
21-11	Verizon Drop	18-4	
21-0	Verizon Drop	18-4	
20-5	Spectrum	19-4	
20-0	Verizon N/A	18-4	

MIDSPAN CLEARANCES:

Pole 0791 to Pole 0790 (OVER DRIVEWAY)		
27-10	Neutral	
20-0	Spectrum	
20-0	Verizon	
20-0	Verizon Drop	
Pole 0791 to Pole NORTH (PED)		
20-7	Neutral	
19-2	Spectrum Drop	
18-0	Verizon Drop	

NOTES:

Attach N/A comm to proposed height			
Pole Change Out Required	Yes	X	No

Pole #47		0790	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		40/4	
EXISTING	DESCRIPTION	INSTALL	
28-6	Neutral		
	City Of Burnet	20-8	
19-8	Spectrum		
22-11	Verizon N/A		

MIDSPAN CLEARANCES:

Pole 0790 to Pole 0832 (OVER ROAD)		
25-9	Neutral	
18-1	Spectrum	
Pole 0790 to Pole EAST (OVER ROAD)		
19-3	Verizon	

NOTES:

Verizon comm will stay on Verizon Pole			
Pole Change Out Required	Yes	X	No

Pole #48		0832	Pole Cond:
Pole Owner:		City Of Burnet	Good/Bad
Pole Size:		45/4	
EXISTING	DESCRIPTION	INSTALL	
29-11	Neutral		
29-7	Secondary		
29-4	STLT Top		
28-7	STLT Bottom		
27-6	STLT Drip Loop		
	City Of Burnet	23-11	
22-11	Spectrum		
21-11	Northland		
20-9	Verizon w/GW		
20-7	Verizon		
19-5	Fiberlight		

MIDSPAN CLEARANCES:

Pole 0832 to Pole 1360 (PED)		
33-5	Neutral	
21-10	Spectrum	
20-5	Northland	
Pole 0832 to Pole SE (PED)		
20-3	Spectrum	
19-7	Northland	
18-0	Verizon	
Pole 0832 to Pole NORTH (PED)		
27-3	Neutral	
24-2	Secondary	
18-1	Northland	
16-8	Verizon	
15-7	Fiberlight	

NOTES:

Pole Change Out Required	Yes	X	No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #49	1360	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
33-7	Neutral	
31-6	Secondary	
31-1	Drip Loop	
31-0	XFRM Bottom	
26-5	Sec Riser	
	City Of Burnet	23-0
24-3	Spectrum Drop	22-0
22-6	Spectrum w/GW	22-0
21-7	Northland	21-0
8-5	Spectrum Riser	
8-3	Northland Riser	

MIDSPAN CLEARANCES:

Pole 1360 to Pole 1358 (PED)		
29-5	Neutral	
20-8	Spectrum	
20-1	Northland	
Pole 1360 to Pole NW (PED)		
12-7	Service	
9-9	Spectrum Drop	
8-11	Northland Drop	

NOTES:

move drop to main trunk line
secondary and drops need resag northwest
Pole Change Out Required ___ Yes ___X___ No

Pole #50	1358	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/3	steel
EXISTING	DESCRIPTION	INSTALL
30-7	Neutral	
	City Of Burnet	22-11
21-11	Spectrum w/GW	
20-8	Northland w/GW	

MIDSPAN CLEARANCES:

Pole 1358 to Pole 1404 (PED)		
30-5	Neutral	
20-6	Spectrum	
19-0	Northland	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #51	1404	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	steel
EXISTING	DESCRIPTION	INSTALL
32-4	Neutral	
	City Of Burnet	22-3
21-3	Spectrum	
20-1	Northland	

MIDSPAN CLEARANCES:

Pole 1404 to Pole 1403 (PED)		
29-10	Neutral	
19-0	Spectrum	
18-0	Northland	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #52	1403	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	steel
EXISTING	DESCRIPTION	INSTALL
32-1	Neutral	
28-10	Primary Riser (3)	
	City Of Burnet	23-6
22-6	Spectrum	
20-9	Northland	

MIDSPAN CLEARANCES:

Pole 1403 to Pole 1357 (PED)		
31-8	Neutral	
20-1	Spectrum	
18-0	Northland	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

MAKE READY INFORMATION

Company: County of Burnet

Job#: CSP241040 - CITY OF BURNET

Address: 127 E JACKSON ST, BURNET, TX

Pole #53	1357	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	50/2	steel
EXISTING	DESCRIPTION	INSTALL
34-11	Neutral	
	City Of Burnet	22-5
21-5	Spectrum w/GW	
20-2	Northland w/GW	

MIDSPAN CLEARANCES:

Pole 1357 to Pole 1356 (OVER ROAD)		
31-3	Neutral	
Pole 1357 to Pole NORTH (PED)		
32-10	Neutral	
22-2	Spectrum	
21-2	Northland	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #54	1356	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/4	steel
EXISTING	DESCRIPTION	INSTALL
29-7	Neutral	
27-2	XFRM Bottom	
25-8	Secondary	
25-0	Drip Loop	
	City Of Burnet	21-8

MIDSPAN CLEARANCES:

Pole 1356 to Pole 1355 (PED)		
22-9	Neutral	
Pole 1356 to Pole SW (PED)		
25-2	Service	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #55	1355	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/4	steel
EXISTING	DESCRIPTION	INSTALL
26-6	Neutral	
	City Of Burnet w/GW	23-0

MIDSPAN CLEARANCES:

Pole 1355 to Pole 1354 (PED)		
23-6	Neutral	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #56	1354	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
26-8	Neutral	
	City Of Burnet w/GW	23-0
	City Of Burnet	22-10

MIDSPAN CLEARANCES:

Pole 1354 to Pole 1353 (OVER DRIVEWAY)		
26-2	Neutral	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

MAKE READY INFORMATION

Company: County of Burnet

Job#: CSP241040 - CITY OF BURNET

Address: 127 E JACKSON ST, BURNET, TX

Pole #57	1353	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
30-4	Neutral	
30-0	Primary Riser (3)	
	City Of Burnet	23-0

MIDSPAN CLEARANCES:

Pole 1353 to Pole 1351 (OVER DRIVEWAY)		
26-4	Neutral	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #58	1351	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
30-4	Neutral	
27-1	XFRM Bottom	
26-1	Secondary	
25-7	Drip Loop	
	City Of Burnet	22-0

MIDSPAN CLEARANCES:

Pole 1351 to Pole 1350 (OVER DRIVEWAY)		
27-1	Neutral	
20-7	Secondary	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #59	1350	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
30-9	Neutral	
30-3	Primary Riser (3)	
27-1	Secondary	
27-0	Drip Loop	
	City Of Burnet w/GW	23-0

MIDSPAN CLEARANCES:

Pole 1350 to Pole NT-60 (PED)		
21-0	City Of Burnet	
Pole 1350 to Pole WEST (OVER DRIVEWAY)		
28-1	Service	

NOTES:

Pole Change Out Required ___ Yes ___X___ No

Pole #60	NT-60	Pole Cond:
Pole Owner:	CommServPro	Good/Bad
Pole Size:	40/3	
EXISTING	DESCRIPTION	INSTALL
Burnet County TO PLACE POLE		
	City of Burnet w/ GW	23-0

MIDSPAN CLEARANCES:

Pole # to Pole #		

NOTES:

Burnet County to install comm pole
Pole Change Out Required ___ Yes ___X___ No

MAKE READY INFORMATION

Company: County of Burnet
Job#: CSP241040 - CITY OF BURNET
 Address: 127 E JACKSON ST, BURNET, TX

Pole #61	NT-61	Pole Cond:
Pole Owner:	CommServPro	Good/Bad
Pole Size:	40/3	
EXISTING	DESCRIPTION	INSTALL
Burnet County TO PLACE POLE		
	City of Burnet	23-0

MIDSPAN CLEARANCES:

Pole # to Pole #		

NOTES:

Burnet County to install comm pole		
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Pole #63	1193	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	45/4	
EXISTING	DESCRIPTION	INSTALL
30-5	Neutral	
24-11	Primary Riser	
20-6	City Of Burnet w/GW	21-7
18-10	Fiberlight	
17-7	Verizon w/GW	
16-5	Verizon	

MIDSPAN CLEARANCES:

Pole 1193 to Pole 1247 (PED)		
23-9	Neutral	
20-7	City Of Burnet	
19-7	Fiberlight	
18-0	Verizon	
15-2	Verizon	

NOTES:

Attach N/A comm to proposed height suggest extension arm		
Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Pole #62	NT-62	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/4	
EXISTING	DESCRIPTION	INSTALL
35-2	Pole Top	
24-6	City Of Burnet w/GW	
23-6	City Of Burnet	
22-6	Fiberlight w/GW	
22-4	Fiberlight	
22-0	Fiberlight w/GW	
21-6	Verizon	

MIDSPAN CLEARANCES:

Pole NT-62 to Pole 1193 (PED)		
23-6	City Of Burnet	
21-9	Fiberlight	
Pole NT-62 to Pole WEST (OVER ROAD)		
20-6	City Of Burnet	
18-9	Fiberlight	
18-0	Verizon	

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
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Pole #64	1247	Pole Cond:
Pole Owner:	City Of Burnet	Good/Bad
Pole Size:	40/4	
EXISTING	DESCRIPTION	INSTALL
26-4	Neutral	
24-1	City Of Burnet	23-0
23-5	Fiberlight	22-0
22-3	Verizon	21-0
20-8	Verizon	20-0
20-6	Verizon w/GW	19-0

MIDSPAN CLEARANCES:

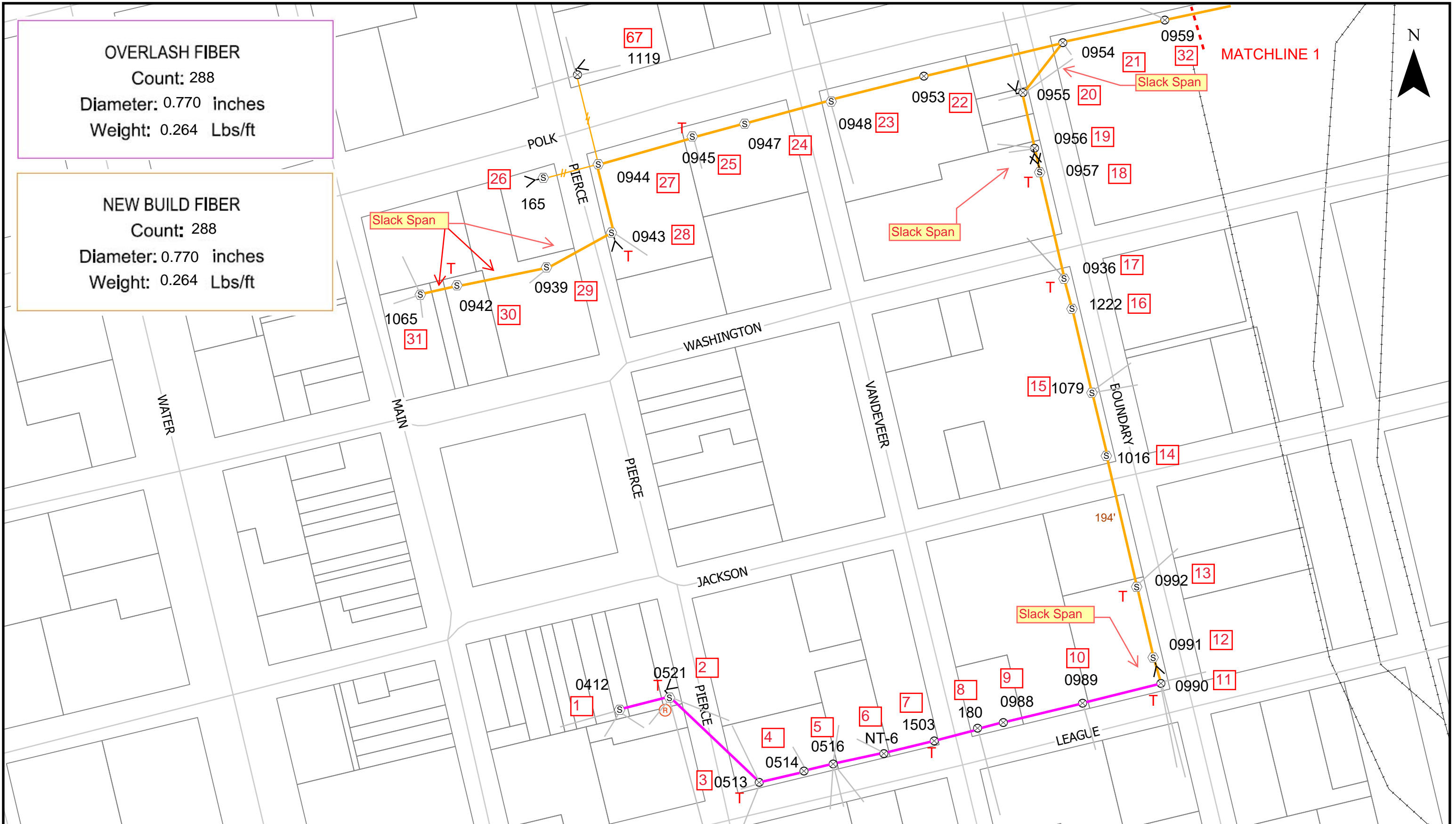
Pole 1247 to Pole 1248 (OVER DRIVEWAY)		
24-10	Neutral	
21-10	City Of Burnet	21-0
20-11	Fiberlight	20-0
19-8	Verizon	19-0
18-0	Verizon	17-6

NOTES:

Pole Change Out Required <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
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OVERLASH FIBER
 Count: 288
 Diameter: 0.770 inches
 Weight: 0.264 Lbs/ft

NEW BUILD FIBER
 Count: 288
 Diameter: 0.770 inches
 Weight: 0.264 Lbs/ft



**Burnet County
 Texas**

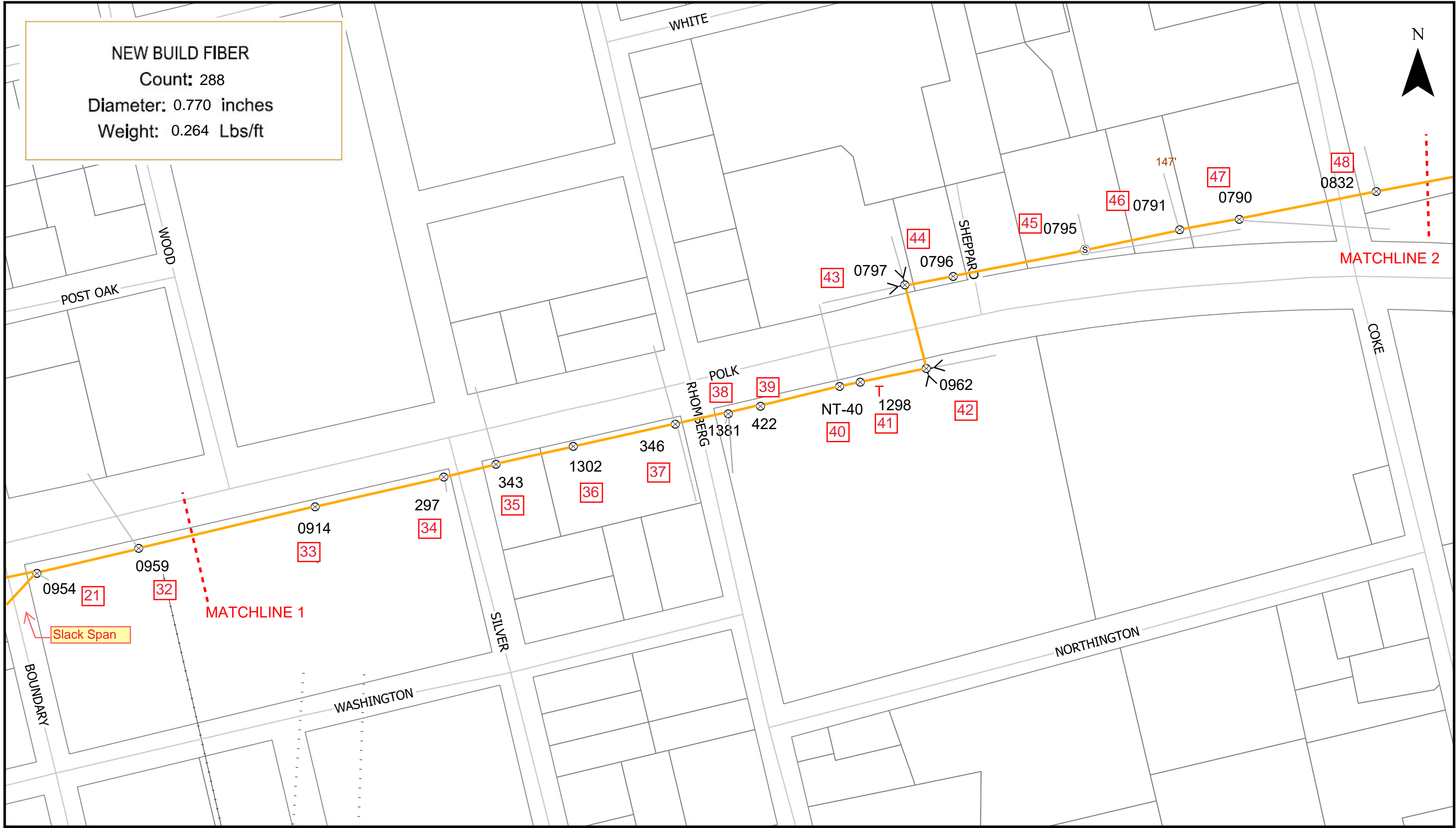
PROJECT CITY OF BURNET			
LOCATION 127 E JACKSON ST			
DRAWN BY: ENTRUST	DATE 2/16/2026	SCALE: NTS	APPLICATION POLE PERMIT
PROJECT # CSP241040	CITY BURNET	PAGE 1 OF 3	APPROVED BY: DF

LEGEND			
⊗	POLE	— OH PRIMARY	— SS — SANITARY SEWER UTIL.
⊙	CONCRETE POLE	— OH SECONDARY	---UG--- UNDERGROUND
⊚	STEEL POLE	— SECONDARY JUMPER	— ROW — RIGHT OF WAY LINE
⊕	FIBERGLASS POLE	T	— EOP — EDGE OF PAVEMENT
⊖	ALUMINUM POLE	●	— SW — EDGE OF SIDEWALK
			— DOWN GUY & ANCHOR
			— SIDEWALK GUY & ANC.
			— (HH) — HANDHOLE
			⊕ — RISER POLE
			— OVERLASH
			— NEW BUILD

REVISIONS	
DATE	COMMENTS
	TJ



NEW BUILD FIBER
 Count: 288
 Diameter: 0.770 inches
 Weight: 0.264 Lbs/ft



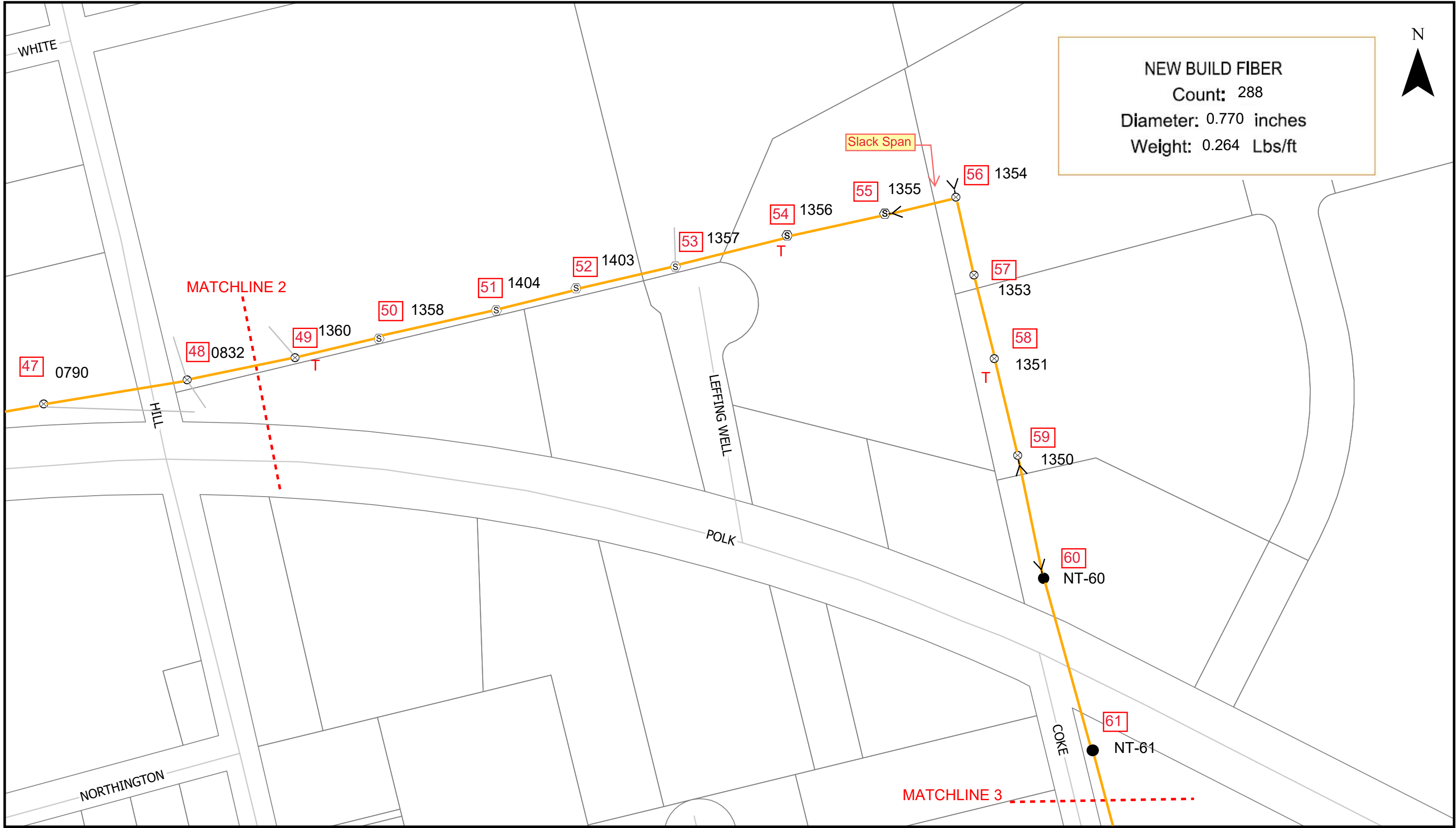
**Burnet County
 Texas**

PROJECT CITY OF BURNET			
LOCATION 127 E JACKSON ST			
DRAWN BY: ENTRUST	DATE 2/16/2026	SCALE: NTS	APPLICATION POLE PERMIT
PROJECT # CSP241040	CITY BURNET	PAGE 2 OF 3	APPROVED BY: DF

LEGEND			
⊗	POLE	— OH PRIMARY	— SS — SANITARY SEWER UTIL.
⊙	CONCRETE POLE	— OH SECONDARY	--- UG --- UNDERGROUND
⊙	STEEL POLE	— SECONDARY JUMPER	— ROW — RIGHT OF WAY LINE
⊙	FIBERGLASS POLE	T	— EOP — EDGE OF PAVEMENT
⊙	ALUMINUM POLE	●	— SW — EDGE OF SIDEWALK
			— DOWN GUY & ANCHOR
			— SIDEWALK GUY & ANC.
			— [HH] — HANDHOLE
			⊙ — RISER POLE
			— OVERLASH
			— NEW BUILD

REVISIONS	
DATE	COMMENTS
	TJ





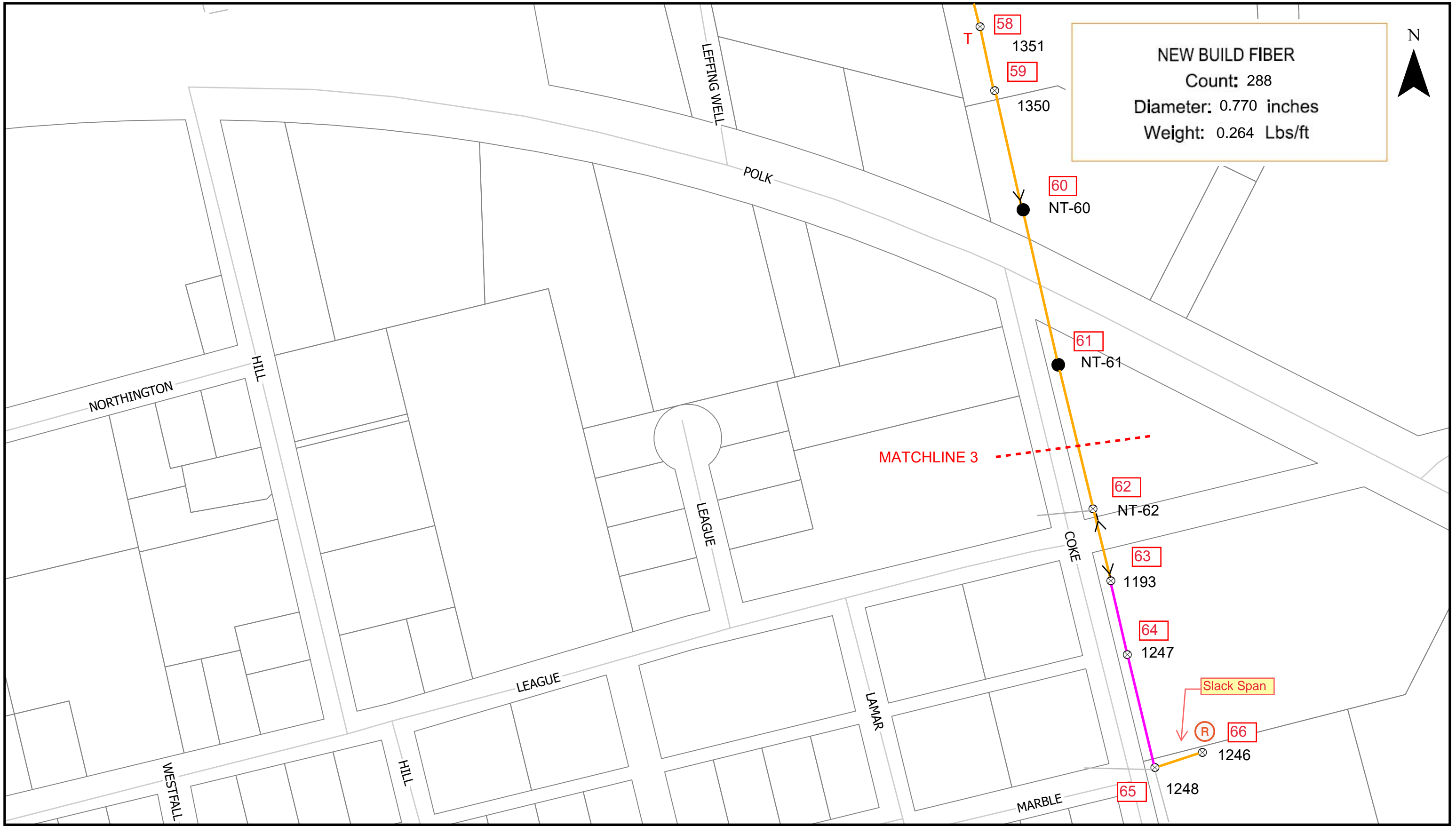
Burnet County
 Texas

PROJECT CITY OF BURNET			
LOCATION 127 E JACKSON ST			
DRAWN BY: ENTRUST	DATE 3/3/2026	SCALE: NTS	APPLICATION POLE PERMIT
PROJECT # CSP241040	CITY BURNET	PAGE 3 OF 4	APPROVED BY: DF

LEGEND			
⊗	POLE	— OH PRIMARY	— SS — SANITARY SEWER UTIL.
⊙	CONCRETE POLE	— OH SECONDARY	--- UG --- UNDERGROUND
⊚	STEEL POLE	— SECONDARY JUMPER	— ROW — RIGHT OF WAY LINE
⊕	FIBERGLASS POLE	T	— EOP — EDGE OF PAVEMENT
Ⓐ	ALUMINUM POLE	●	— SW — EDGE OF SIDEWALK
			Y
			Y
			⊕
			—
			—
			—
			—

REVISIONS	
DATE	COMMENTS
	TJ





MATCHLINE 3

Slack Span

Burnet County
 Texas

PROJECT CITY OF BURNET			
LOCATION 127 E JACKSON ST			
DRAWN BY: ENTRUST	DATE 2/16/2026	SCALE: NTS	APPLICATION POLE PERMIT
PROJECT # CSP241040	CITY BURNET	PAGE 3 OF 3	APPROVED BY: DF

LEGEND

⊗ POLE	— OH PRIMARY	— SS — SANITARY SEWER UTIL.	⌋ DOWN GUY & ANCHOR
⊙ CONCRETE POLE	— OH SECONDARY	--- UG --- UNDERGROUND	⌋ SIDEWALK GUY & ANC.
⊙ STEEL POLE	— SECONDARY JUMPER	— ROW — RIGHT OF WAY LINE	⊖ HANDHOLE
⊙ FIBERGLASS POLE	T OH TRANSFORMER	— EOP — EDGE OF PAVEMENT	⊙ RISER POLE
⊙ ALUMINUM POLE	● FOREIGN POLE	— SW — EDGE OF SIDEWALK	— OVERLASH
			— NEW BUILD

REVISIONS

DATE	COMMENTS
	TJ

