

# Quantity Estimate for

## **COMMERCIAL ST SIDEWALK & DRIVEWAY**

Date: 02/15/19

Date.	02/15/19			
NO.		DESCRIPTION	UNIT	ESTIMATED QUANTITY
Demolition:				
	343.030	Existing Pavement, Asphalt Concrete, more than 4" thick, sawcut, remove & dispose, compl.	SY	375
	343.090	dispose, compl.	SY	160
	XX.XX	Misc. Signs, Fencing & Landscape Remove & Dispose		
	XX.X1	Gravel Removal & Dispose	SY	250
	XX.X2	Brick Removal & Dispose	SY	25
	116.012	Arterial Asphalt Concrete Type B, complete	TON	20
	301.020	Subgrade Prep. 12" at 95% compaction, cip.	SY	140
	336.08c	Placement Arterial Asphalt Concrete, 3" thick, without machine laydown, materials paid separately, cip.	SY	140
	340.010	Sidowalk 4" thick Portland Coment Concrete	SY	460
	340.020	incl. subgrade compaction, cip. SD 2425	SY	150
	340.023	Wheelchair Access Ramp, 4" PCC, Std. Curb., cip. SD 2418	SY	10
	340.0231a	Detectable Warning Surface on new or existing wheelchair ramps, cip	SF	11
	340.050	Curb & Gutter, Standard, Portland Cement Concrete, incl. subgrade preparation,cip. SD 2415	LF	10
	340.110	Header Curb, Portland Cement Concrete, incl. subgrade, cip., SD 2415	LF	10
	343.080	Existing Curb & Gutter or Valley Gutter, PC	LF	10
	802.400	Water Meter Box , Adjust to grade, compl.	EA	2



**COMMERCIAL ST - SOUTH PROPERTY** 

SCALE: 1" = 20'-0"

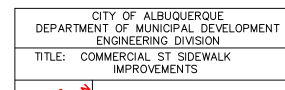


## **GENERAL NOTES:**

- 1. FOR SIDEWALK CONSTRUCTION DETAILS SEE COA STD. DWG. 2430.
- 2. FOR CURB & GUTTER DETAILS SEE COA STD. DWG. 2415A.
- 3. FOR DRIVEWAY DETAILS SEE SHEET 5 AND COA STD. DWG. 2425.
- 4. ALL SIDEWALKS SHALL BE 4' MINIMUM WIDTH.
  5. BUILD AROUND EXISTING POWER AND UTILITY POLES. 5' MINIMUM AS NECESSARY.
- LEAVE 6" MIN. CLEARANCE ALL AROUND TREE TRUNK AS PER COA STD. DWG. 2431.
- 7. ADJUST ALL WATER METERS AND BOXES TO GRADE, AS NECESSARY.
- 8. MATCH EXISTING CURB AT NEAREST JOINT.
  9. MATCH EXISTING SIDEWALK AT NEAREST JOINT.

### KEY:

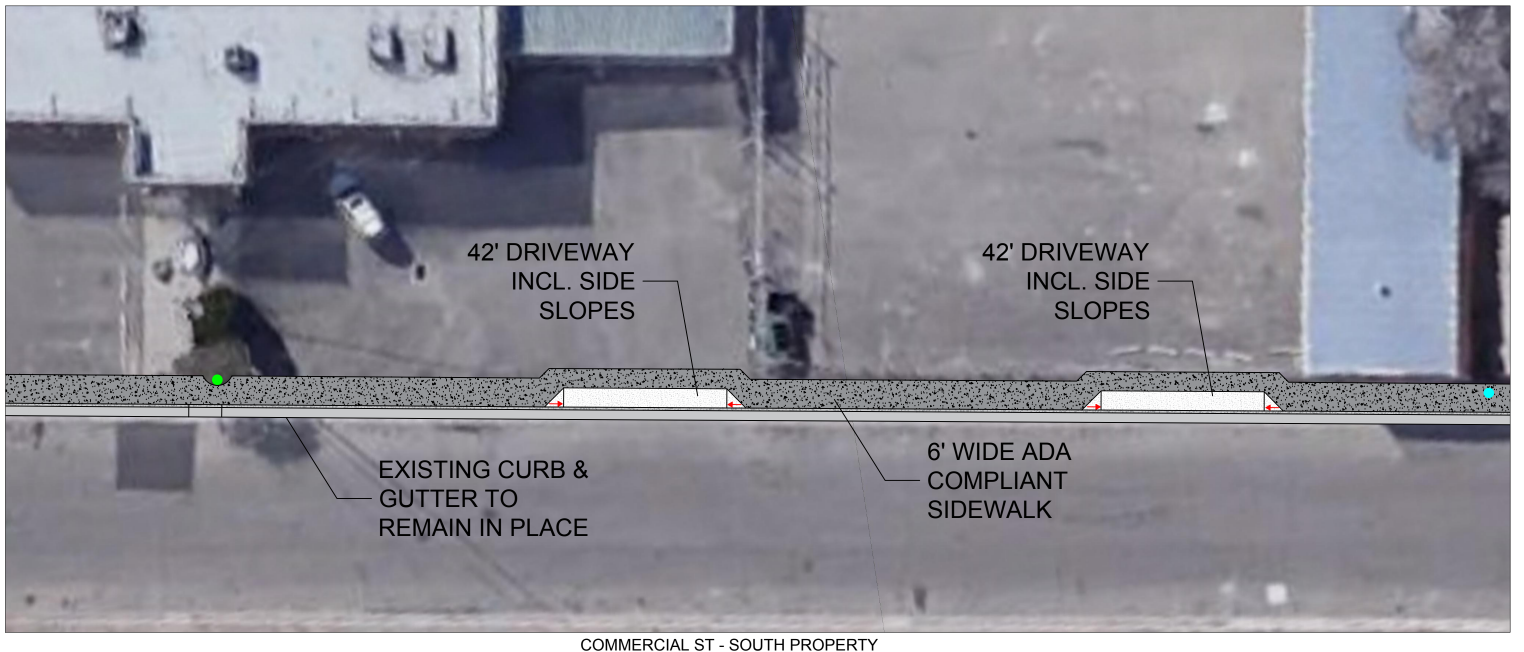
- EXISTING POWER AND UTILITY POLES.
- EXISTING FIRE HYDRANT.
- EXISTING TREE.
- EXISTING WATER METERS AND BOXES.



REVIEWED BY:

DESIGNED BY: BRIDGETTE ARAGON

Zone Map No. City Project No. CPN



SCALE: 1" = 20'-0"

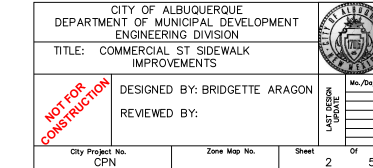


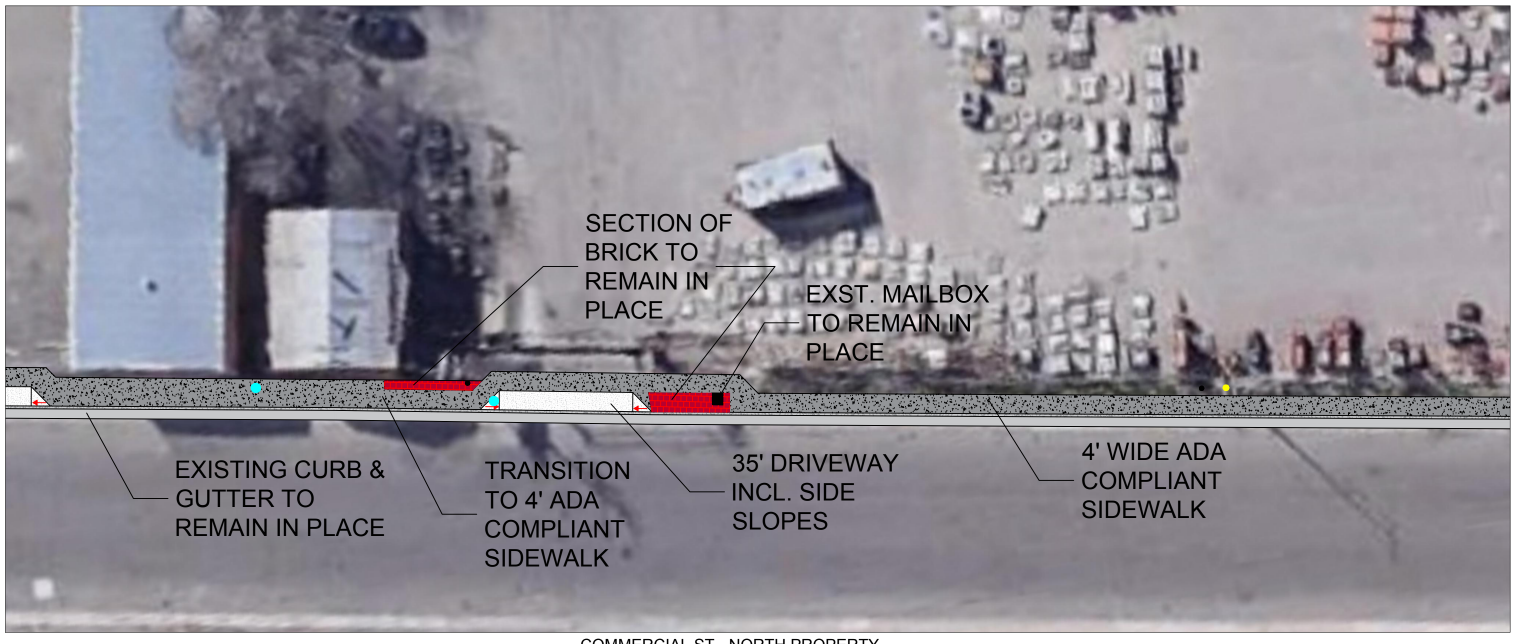
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- 8. MATCH EXISTING CURB AT NEAREST JOINT. 9. MATCH EXISTING SIDEWALK AT NEAREST JOINT.

## KEY:

- EXISTING POWER AND UTILITY POLES.
- EXISTING FIRE HYDRANT.
- EXISTING TREE.
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**COMMERCIAL ST - NORTH PROPERTY** 

SCALE: 1" = 20'-0"

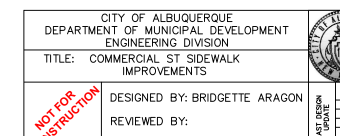


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  6. LEAVE 6" MIN. CLEARANCE ALL AROUND TREE
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- 8. MATCH EXISTING CURB AT NEAREST JOINT.
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- EXISTING POWER AND UTILITY POLES.
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Zone Map No.

City Project No.



**COMMERCIAL ST - NORTH PROPERTY** 

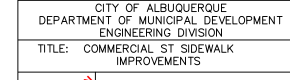
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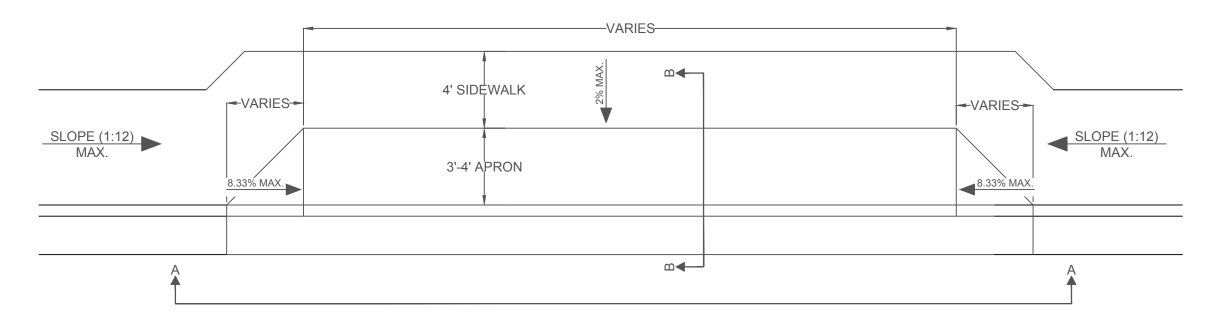
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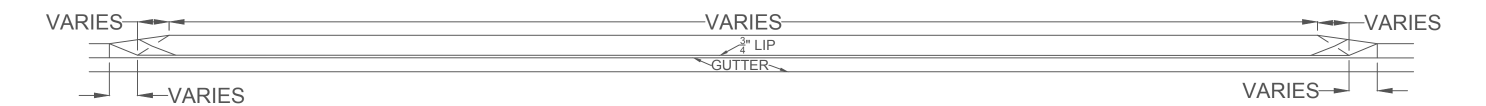
DESIGNED BY: BRIDGETTE ARAGON REVIEWED BY:

Zone Map No. City Project No. CPN

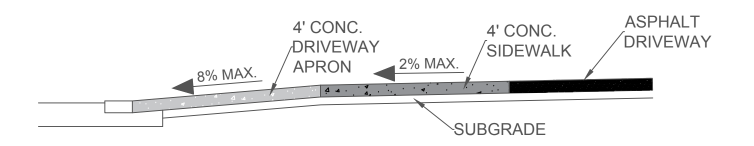


## DRIVEWAY PLAN VIEW

SCALE: NTS



## DRIVEWAY ELEVATION VIEW - SECTION AA SCALE: NTS



## DRIVEWAY ELEVATION VIEW - SECTION BB SCALE: NTS

NOTE:
1. IN ACCORDANCE WITH COA STD. DWG. 2425.

