ORDINANCE	NO.	

An ordinance amending Section 12.04 of the Los Angeles Municipal Code by amending the zoning map.

THE PEOPLE OF THE CITY OF LOS ANGELES DO HEREBY ORDAIN AS FOLLOWS:

- Sec. 1. Section 12.04.B of the Los Angeles Municipal Code is hereby amended by changing the zones and zone boundaries shown upon portions of the zone map attached thereto and made a part of Article 2, Chapter 1, of the Los Angeles Municipal Code, so that such portions of the zoning map entitled "Downtown Plan Area," the accompanying diagrams and the Table for Section 1 attached hereto and incorporated herein by this reference. The Los Angeles City Council at its meeting on May 3, 2023, voted unanimously to approve the Downtown Community Plan and New Zoning Code. There have been a few updates to the ArcGIS mapping technology since the Downtown Community Plan was approved by City Council. The modification to Zone Change Map and Matrices reflects more current ArcGIS technology practices, is more user friendly, and provides easy access to the public. Sec. 2.
- Sec. 2. Sec. 1.5.1.A.B. (Maintenance and Access) of Chapter 1A of the Los Angeles Municipal Code is hereby amended by changing the zones and zone boundaries shown upon portions of the zone map attached thereto and shown in the associated Geographical Information System Shapefile and geospatial data information and made part of Sec. 1.4.1.B.1.a. (Zoning Code Maps) of Chapter 1A of the Los Angeles Municipal Code, so that such portions of the zoning map entitled "Downtown Plan Area," the accompanying diagrams and the Table for Section 1 attached hereto and incorporated herein by this reference
- Sec. 3. Severability. If any provision of this ordinance is found to be unconstitutional or otherwise invalid by any court of competent jurisdiction, that invalidity shall not affect the remaining provisions of this ordinance, which can be implemented without the invalid provisions and, to this end, the provisions of this ordinance are declared to be severable. The City Council hereby declares that it would have adopted each and every provision and portion thereof not declared invalid or unconstitutional, without regard to whether any portion of the ordinance would be subsequently declared invalid or unconstitutional.
- Sec. 4. The City Clerk shall certify to the passage of this ordinance and have it published in accordance with Council policy, either in a daily newspaper circulated in the City of Los Angeles or by posting for tend days in three public places in the City of Los Angeles: one copy on the bulletin board located at the Main Street entrance to Los Angeles City Hall; one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall East; and one copy on the bulletin board located that the Temple Street entrance to the Los Angeles County Hall of Records.

Sec 5. The operative date of this ordinance shall be January 27, 2025.

Subarea	Zone From - [To]
DTL-100-A	[Q]C2-2D-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-100-B	[T][Q]C2-2D-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-100-C	M3-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-110-A	M3-1-RIO - [LB2-CDR1-5] [IX4-FA] [CPIO]
DTL-110-B	M3-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-110-C	M3-1-RIO - [MM1-CDF1-5] [IX4-FA] [CPIO]
DTL-110-D	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-110-E	PF-1XL-RIO - [MB1-CDF1-5] [P2-FA] [CPIO]
DTL-110-F	PF-1XL-RIO - [MM1-CDF1-5] [P2-FA] [CPIO]
DTL-120-A	[T][Q]C2-2-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-120-B	M3-1-RIO - [LB2-CDR1-5] [IX4-FA] [CPIO]
DTL-120-C	M3-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-120-E	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-120-F	PF-1XL-RIO - [MM1-CDR1-5] [IX4-FA] [CPIO]
DTL-120-G	PF-1XL-RIO - [MM1-CDR1-5] [P2-FA] [CPIO]
DTL-120-D	M3-1-RIO - [MM1-CDR1-5] [IX4-FA] [CPIO]
DTL-130-A	(Q)C2-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-130-B	(T)(Q)CM-2D-RIO - [MM1-CDF1-5] [IX4-FA] [CPIO]
DTL-130-C	(T)(Q)M3-2D-RIO - [MM1-CDF1-5] [IX4-FA] [CPIO]
DTL-130-D	M3-1-RIO - [LB2-CDR1-5] [IX4-FA] [CPIO]
DTL-130-E	M3-1-RIO - [LF1-WH1-6] [P2-N]
DTL-130-F	M3-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-130-G	M3-1-RIO - [MM1-CDF1-5] [IX4-FA] [CPIO]
DTL-130-H	M3-1-RIO - [MM1-CDR1-5] [IX4-FA] [CPIO]
DTL-130-I	M3-1-RIO - FWY
DTL-130-J	M3-1 - [MM1-CDF1-5] [IX4-FA] [CPIO]
DTL-130-K	M3-1 - FWY
DTL-130-L	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-130-M	PF-1XL - FWY
DTL-130-N	Unzoned - Unzoned
DTL-140-A	M3-1-RIO - [LF1-WH1-6] [I2-N]

The Lidob	Subarea	Zone From - [To]
	DTL-140-B	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
	DTL-140-C	PF-1XL - FWY
	DTL-140-D	Unzoned - Unzoned
	DTL-150-A	(T)(Q)C2-2 - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-150-B	[Q]C2-2-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-150-C	[Q]C2-2 - [DM2-G1-5] [CX2-] [CPIO]
	DTL-150-D	[T][Q]C2-2-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-150-E	UC(CA) - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-150-F	UI(CA) - UI(CA)
	DTL-150-G	UV(CA) - UV(CA)
	DTL-160-A	[Q]C2-2 - [DM5-SH2-5] [CX1-FA] [CPIO]
	DTL-160-B	C2-2 - [DM5-SH2-5] [CX1-FA] [CPIO]
	DTL-160-C	GW(CA) - GW(CA)
	DTL-160-D	MR2-1 - [DM5-SH2-5] [CX1-FA] [CPIO]
	DTL-160-E	OS-1XL - [VF1-WH1-5] [OS1-N]
	DTL-160-F	PF-1XL - [LF1-WH1-5] [P2-FA] [CPIO]
	DTL-160-G	Unzoned - Unzoned
	DTL-160-H	UV(CA) - UV(CA)
	DTL-170-A	[Q]R3-1 - [LN1-SH2-5] [RX1-FA] [CPIO]
	DTL-170-B	C2-2 - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-170-C	C2-2 - [MN1-G1-5] [CX1-FA] [CPIO]
	DTL-170-D	C2-2 - [MN1-MK1-5] [CX1-FA] [CPIO]
	DTL-170-E	C2-2 - [MN1-SH2-5] [CX1-FA] [CPIO]
	DTL-170-F	C2-2D - [LM2-G1-5] [CX1-FA] [CPIO]
	DTL-170-G	C2-2D - [LM2-SH2-5] [CX1-FA] [CPIO]
	DTL-170-Н	C2-2D - [LN1-SH2-5] [RX1-FA] [CPIO]
	DTL-170-I	PF-1XL - FWY
	DTL-170-J	R3-1 - [LN1-MU1-5] [RX1-FA] [CPIO]
	DTL-170-K	R3-1 - [LN1-MU2-5] [RX1-FA] [CPIO]
	DTL-180-A	GW(CA) - GW(CA)
	DTL-180-B	OS-1XL - [VF1-WH1-5] [OS1-N]

DTL-180-C PF DTL-180-E UI DTL-180-F UI	PF-1 - [VF1-WH1-6] [I1-N]
	PF-1XL - [LF1-WH1-5] [P2-FA] [CPIO]
	UI(CA) - UI(CA)
	UV(CA) - UV(CA)
DTL-190-A OS	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-190-B PF	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-190-C PF	PF-1XL - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-190-D	UI(CA) - UI(CA)
DTL-200-A A A A A A A A A A A A A A A A A A A	ADP-RIO - ADP
DTL-200-B PF	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-200-C	UC(CA) - UC(CA)
DTL-200-D	UI(CA) - UI(CA)
	UV(CA) - UV(CA)
DTL-210-A [Q	[Q]M2-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-210-B [Q	[Q]M3-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-210-C	ADP-RIO - ADP
DTL-210-D	M3-1-RIO - [LF1-WH1-5] [I1-N]
DTL-210-E OS	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-210-F	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-220-A [Q	[Q]M3-1-RIO - [HB5-G1-FA] [P2-5] [CPIO-TCN]
DTL-220-B [Q	[Q]M3-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-220-C [Q	[Q]M3-1-RIO - [MB2-G1-5] [CX3-FA] [CPIO]
DTL-220-D [Q	[Q]M3-1-RIO - FWY
	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-220-F PF	PF-1XL-RIO - [HB5-G1-5] [P2-FA] [CPIO]
DTL-220-G PF	PF-1XL-RIO - [HB5-G1-FA] [P2-5] [CPIO-TCN]
DTL-220-H	PF-1XL-RIO - [LF1-WH1-FA] [P2-5] [CPIO-TCN]
DTL-220-I	PF-1XL - FWY
DTL-230-A M:	M3-1-RIO-CUGU - [VF1-WH1-5] [OS1-N]
DTL-230-B M:	M3-1-RIO - [LF1-WH1-6] [I2-N]
DTL-230-C M:	M3-1-RIO - [VF1-WH1-5] [OS1-N]

Subarea	Zone From - [To]
DTL-230-D	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-240-A	(Q)CEC-4D-O - [HB6-SH1-5] [P2-FA] [CPIO-O]
DTL-240-B	(Q)CEC-4D-O - CCA-SN-O
DTL-240-C	LASED - LASED
DTL-240-D	PF-1-O - FWY-O
DTL-240-E	PF-1 - FWY
DTL-250-A	(T)(Q)C2-2-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-B	(T)(Q)C2-2D-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-C	(T)(Q)CM-1-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-D	(T)(Q)CM-2-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-E	[Q]C2-2D-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
DTL-250-F	[Q]C2-2D-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-G	[Q]M3-2-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-H	CM-1-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
DTL-250-I	CM-1-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-250-J	M3-1-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-260-A	[Q]C2-3D-CDO - [DM2-SH2-5] [CX2-FA] [CPIO-CDO]
DTL-260-B	[Q]C2-3D-O-CDO - [DM2-SH2-5] [CX2-FA] [CPIO-O-CDO]
DTL-270-A	M2-2D-0-CD0 - [DM2-G1-5] [CX2-FA] [CPI0-0-CD0]
DTL-270-B	M2-2D-O - [DM2-G1-5] [CX2-FA] [CPIO-O]
DTL-280-A	(Q)C2-2D-RIO - [MB1-CDR1-5] [IX4-FA] [CPIO]
DTL-280-B	M3-1-RIO - [LB2-CDR1-6] [I1-N]
DTL-280-C	M3-1-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-280-D	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-280-E	PF-1XL-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-280-F	PF-1XL-RIO - [MB1-CDR1-5] [IX4-FA] [CPIO]
DTL-280-G	PF-1XL-RIO - [MM1-CDR1-5] [P2-FA] [CPIO]
DTL-290-A	M2-2D-0-CD0 - [DM2-G1-5] [CX2-FA] [CPI0-0-CD0]
DTL-290-B	M2-2D-O - [DM2-G1-5] [CX2-FA] [CPIO-O]
DTL-290-C	M2-2D-O - [DM2-SH1-5] [CX2-FA] [CPIO-O]
DTL-300-A	[Q]R5-4D-SN - [HB5-SH1-5] [CX4-FA] [SN-CPIO]

TOT-300-B C2-4D-SN · [HBS-SH1-5] [CA4-FA] [SN-CPIO] DIT-310-A C2-4D-SN · [HBS-G1-5] [CA4-FA] [SN-CPIO] DIT-310-B C2-4D- [HBS-G1-5] [CA4-FA] [CPIO] DIT-310-D C2-4D- [HBS-SH1-5] [CA4-FA] [CPIO] DIT-310-D MSED · LASED DIT-310-D PF-1 · FWV DIT-310-A C2-4D · [HBS-SH1-5] [CA4-FA] [CPIO] DIT-310-A C2-4D · [HBS-SH1-5] [CA4-FA] [CPIO] DIT-320-A C2-4D · [HBS-SH1-5] [CA4-FA] [CPIO] DIT-330-A M2-2D · [DM1-G1-5] [M3-FA] [CPIO] DIT-330-A M2-2D · [DM1-G1-5] [M3-FA] [CPIO] DIT-330-B PF-1 · FWV DIT-330-C PF-1 · FWV DIT-330-A PF-2D · [DM1-G1-5] [M3-FA] [CPIO] DIT-330-A PF-1 · FWV DIT-330-A PF-1 · FWV DIT-330-A M2-2D · [M1-G1-5] [M3-FA] [CPIO] DIT-330-A M2-2D · [M1-G1-5] [M3-FA] [CPIO] DIT-330-A M2-2D · [M1-G1-5] [M3-FA] [CPIO] DIT-300-A M2-2D · [M1-G1-5] [M3-FA] [CPIO] DIT-300-A M2-2D · [M1-G1-5] [M3-FA] [CPIO] DIT-400-B M2-2D · [M1-G1-5] [M3-FA] [CPIO] DIT-400-B	Subarea	Zone From - [To]
	DTL-300-B	C2-4D-SN - [HB5-SH1-5] [CX4-FA] [SN-CPIO]
	DTL-310-A	C2-4D-SN - [HB5-G1-5] [CX4-FA] [SN-CPIO]
	DTL-310-B	C2-4D - [HB5-G1-5] [CX4-FA] [CPIO]
	DTL-310-C	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-310-D	LASED - LASED
	DTL-310-E	PF-1 - FWY
	DTL-320-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-330-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-340-A	C2-4D - [HB3-SH1-5] [CX3-FA] [CPIO]
	DTL-350-A	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
	DTL-350-B	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
	DTL-350-C	PF-1 - [LF1-WH1-5] [P2-FA] [CPIO]
	DTL-350-D	PF-1 - FWY
	DTL-350-E	PF-2D-O - [DM1-G1-5] [P2-FA] [CPIO-O]
	DTL-360-A	C2-4D-SN - [HB5-SH1-5] [CX4-FA] [SN-CPIO]
	DTL-360-B	C4-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-360-C	PF-1 - FWY
	DTL-370-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-380-A	[C2-2D-O - [MN1-AL2-5] [CX1-FA] [CPIO-O]
	DTL-390-A	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
	DTL-390-B	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	DTL-400-A	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
	DTL-400-B	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	DTL-400-C	PF-1 - FWY
	DTL-400-D	Unzoned - Unzoned
	DTL-410-A	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	DTL-420-A	[Q]C4-4D - [HB3-SH1-5] [CX3-FA] [CPIO]
	DTL-420-B	[Q]R5-4D - [HB3-G1-5] [CX3-FA] [CPIO]
	DTL-420-C	C2-4D - [HB3-G1-5] [CX3-FA] [CPIO]
	DTL-420-D	C2-4D - [HB3-SH1-5] [CX3-FA] [CPIO]
	DTL-430-A	[Q]R5-4D - [HB3-G1-5] [CX2-FA] [CPIO]

Subarea	Zone From - [To]
DTL-430-B	[Q]R5-4D - [HB3-SH1-5] [CX2-FA] [CPIO]
DTL-430-C	OS-4D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-430-D	OS-4D - [VF1-WH1-5] [OS1-N]
DTL-440-A	[Q]R5-4D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-450-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-460-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-460-B	PF-4D-0 - [HB3-G1-5] [P2-FA] [CPIO-0]
DTL-470-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-470-B	PF-1 - FWY
DTL-480-A	[Q]R5-2D - [MN1-CHC1-5] [CX1-FA] [CPIO]
DTL-480-B	[Q]R5-2D - [MN1-SH1-5] [CX1-FA] [CPIO]
DTL-480-C	C2-2D - [MN1-AL2-5] [CX1-FA] [CPIO]
DTL-480-D	C2-2D - [MN1-SH1-5] [CX1-FA] [CPIO]
DTL-480-E	PF-2D - [MN1-SH1-5] [P2-FA] [CPIO]
DTL-490-A	[Q]R5-2D - [HM1-CHC1-5] [CX2-FA] [CPIO]
DTL-490-B	[Q]R5-2D - [MB2-G1-5] [CX2-FA] [CPIO]
DTL-490-C	[Q]R5-2D - [MB2-SH1-5] [CX2-FA] [CPIO]
DTL-490-D	OS-2D - [VF1-WH1-5] [OS1-N]
DTL-490-E	PF-2D - [MB2-G1-5] [P2-FA] [CPIO]
DTL-500-A	C2-2D - [DM3-CHC1-5] [CX2-FA] [CPIO]
DTL-500-B	C2-2D - [HM1-CHC1-5] [CX2-FA] [CPIO]
DTL-510-A	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-520-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-530-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-530-B	PF-1 - FWY
DTL-540-A	C2-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-550-A	C2-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-560-A	C2-4D-O-SN - [HB3-G1-5] [CX3-FA] [SN-CPIO-O]
DTL-560-B	C2-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-570-A	C2-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-580-A	C2-4D-O-SN - [HB3-G1-5] [CX2-FA] [SN-CPIO-O]

Subarea	Zone From - [To]
DTL-580-B	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-590-A	[Q]R5-4D-O - [HM2-CHC1-5] [CX2-FA] [CPIO-O]
DTL-590-B	C2-4D-O-SN - [HM2-CHC1-5] [CX4-FA] [SN-CPIO-O]
DTL-600-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-600-B	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-600-C	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-610-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-610-B	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-620-A	C5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-620-B	C5-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-630-A	C5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-630-B	C5-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-640-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-640-B	C5-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-650-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-650-B	CS-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-650-C	CS-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-660-A	(Q)CEC-4D-0 - CCA-SN-0
DTL-660-B	C2-2D-O - [HB5-G1-5] [CX3-FA] [CPIO-O]
DTL-660-C	C2-2D-O - [LF1-WH1-6] [I1-N] [O]
DTL-660-D	PF-1-O - FWY-O
DTL-660-E	PF-1 - FWY
DTL-660-F	PF-4D-O - FWY-O
DTL-660-G	Unzoned - Unzoned
DTL-670-A	(Q)C2-4D-O-SN - [HB5-SH1-5] [CX4-FA] [SN-CPIO-O]
DTL-670-B	(T)(Q)C2-4D-O-SN - [HB5-SH1-5] [CX4-FA] [SN-CPIO-O]
DTL-670-C	LASED - LASED
DTL-680-A	(T)(Q)C2-2-0 - [HB5-G1-5] [CX4-FA] [CPIO-0]
DTL-680-B	(T)(Q)C2-2-0 - [HB5-SH1-5] [CX4-FA] [CPIO-0]
DTL-680-C	C2-2D-O-SN - [HB5-G1-5] [CX4-FA] [SN-CPIO-O]
DTL-680-D	C2-2D-O-SN - [HB5-SH1-5] [CX4-FA] [SN-CPIO-O]

Subarea	Zone From - [To]
DTL-680-E	C2-2D-O - [HB5-G1-5] [CX4-FA] [CPIO-O]
DTL-680-F	C2-2D-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
DTL-690-A	[Q]R5-2D-O-SN - [HB3-G1-5] [CX3-FA] [SN-CPIO-0]
DTL-690-B	[Q]R5-2D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-690-C	[Q]R5-2D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
DTL-700-A	C2-2D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-700-B	PF-1 - FWY
DTL-700-C	Unzoned
DTL-710-A	C2-2D-0 - [HB3-G1-5] [CX3-FA] [CPIO-0]
DTL-710-B	PF-1-O - FWY-O
DTL-710-C	PF-1 - FWY
DTL-720-A	C2-2D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-720-B	C2-2D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-720-C	C2-2D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
DTL-730-A	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O]
DTL-730-B	C2-2D - [HB2-G1-5] [CX2-FA] [CPIO]
DTL-730-C	PF-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O]
DTL-740-A	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O]
DTL-750-A	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-760-A	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-770-A	C2-2D-O - [HB5-G1-5] [CX4-FA] [CPIO-O]
DTL-770-B	C2-2D-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
DTL-770-C	PF-1 - FWY
DTL-770-D	Unzoned - Unzoned
DTL-780-A	PF-1-O - [HB2-G1-5] [P2-FA] [CPIO-O]
DTL-780-B	PF-1-O - FWY-O
DTL-780-C	PF-1 - FWY
DTL-790-A	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O]
DTL-790-B	PF-1-O - FWY
DTL-790-C	PF-1 - FWY
DTL-800-A	C2-2D-O - [HB2-G1-5] [CX3-FA] [CPIO-O]

∞

DTL-800-B PF-1-O - FWV-O DTL-800-C PF-1-C - FWV-O DTL-810-A C2-2D-O - [HB2-G1-5] DTL-810-B C2-2D-O - [HB2-G1-5] DTL-820-A PF-2D-O - [HB2-G1-5] DTL-820-B PF-2D-O - [HB2-G1-5] DTL-830-B PF-1D-O - [HB2-G1-5] DTL-830-B PF-1D-O - [HB2-G1-5] DTL-830-C PF-1D-O - [HB2-G1-5] DTL-830-B PF-1D-O - [HB2-G1-5] DTL-830-B PF-1D-O - [HB5-KH2-5] DTL-830-B PF-1D-O - [HB5-KH2-5] DTL-80-A [G185-AD-O - [HB3-KH2-5] DTL-80-B [G185-AD-O - [HB3-KH2-5] DTL-80-B [G185-AD-O - [HB3-KH2-5] DTL-80-B [G185-AD-O - [HB3-KH2-5] DTL-90-A [G185-AD-O - [HB3-KH2-5] DTL-90-B [G185-AD-O - [HB3-KH2-5] DTL-90-B [G185-AD-O - [HB3-KH2-5] DTL-90-B [G185-AD-O - [HB3-KH2-5] DTL-910-B [G185-AD-O - [HB3-KH2-5] DTL-910-B [G185-AD-O - [HB3-KH2-5] DTL-920-B [G185-AD-O - [HB3-KH2-5] DTL-920-B [G185-AD-O - [HB3-KH2-5] <th>PF-1-O - FWY-O PF-1 - FWY C2-2D-O - [HB2-G1-5] [CX3-FA] [CPIO-O] C2-2D - [HB2-G1-5] [CX3-FA] [CPIO] C2-2D - [HB2-G1-5] [CX2-FA] [CPIO] C2-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O] PF-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]</th>	PF-1-O - FWY-O PF-1 - FWY C2-2D-O - [HB2-G1-5] [CX3-FA] [CPIO-O] C2-2D - [HB2-G1-5] [CX3-FA] [CPIO] C2-2D - [HB2-G1-5] [CX2-FA] [CPIO] C2-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O] PF-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	PF-1 - FWY C2-2D-0 - [HB2-G1-5] [CX3-FA] [CPIO-0] C2-2D - [HB2-G1-5] [CX3-FA] [CPIO] C2-2D-0 - [HB2-G1-5] [CX2-FA] [CPIO-0] PF-2D-0 - [HB2-G1-5] [CX2-FA] [CPIO-0] PF-2D-0 - [HB2-G1-5] [CX2-FA] [CPIO-0] PF-1-0 - FWY-0 PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	C2-2D-0 - [HB2-G1-5] [CX3-FA] [CPIO-0] C2-2D - [HB2-G1-5] [CX3-FA] [CPIO] C2-2D-0 - [HB2-G1-5] [CX2-FA] [CPIO-0] PF-2D-0 - [HB2-G1-5] [P2-FA] [CPIO-0] C2-2D-0 - [HB2-G1-5] [CX2-FA] [CPIO-0] PF-1-0 - FWY-0 PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	C2-2D - [HB2-G1-5] [CX3-FA] [CPIO] C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O] C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O] C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	PF-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O] C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O] PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	PF-1-O - FWY-O PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	PF-1 - FWY M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	[M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
	PF-1-O - FWY-O
	PF-1 - FWY
	[Q]R5-4D-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
	C2-4D-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
	LASED - LASED
	[Q]R5-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
	[Q]R5-4D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
DTL-930-A [Q]R5-4D-O-SN - [H	[Q]R5-4D-O-SN - [HB3-G1-5] [CX3-FA] [SN-CPIO-O]
DTL-930-B [Q]R5-4D-O - [HB3-	[Q]R5-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-930-C [HB3-	[Q]R5-4D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
DTL-940-A [HB3-	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]

DTL-940-B	
	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-950-A	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-960-A	[Q]R5-4D - [HB3-SH1-5] [CX3-FA] [CPIO]
DTL-970-A	C2-4D - [HB5-G1-5] [CX4-FA] [CPIO]
DTL-970-B	PF-1 - FWY
DTL-980-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-990-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-990-B	PF-1 - FWY
DTL-990-C	Unzoned - Unzoned
DTL-1000-A	[T][Q]C2-2D-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-1000-B	M3-1-RIO - [LB1-WH1-5] [IX2-FA]
DTL-1000-C	M3-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-1000-D	M3-1-RIO - [MM1-CDF1-5] [IX4-FA] [CPIO]
DTL-1000-E	M3-1-RIO - FWY
DTL-1000-F	PF-1XL-RIO - [MB1-CDF1-5] [P2-FA] [CPIO]
DTL-1000-G	PF-1XL - FWY
DTL-1010-A	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1010-B	M2-2D - [MB2-G1-5] [IX1-FA] [CPIO]
DTL-1010-C	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1020-A	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1030-A	M2-2D - [LF1-WH1-6] [11-N]
DTL-1030-B	M3-2D - [LF1-WH1-6] [11-N]
DTL-1030-C	M3-2D - FWY
DTL-1030-D	PF-1 - FWY
DTL-1040-A	M2-2D - [LF1-WH1-6] [11-N]
DTL-1050-A	M2-1 - [LF1-WH1-5] [I1-N]
DTL-1050-B	M2-2D - [LF1-WH1-6] [11-N]
DTL-1050-C	PF-1 - FWY
DTL-1050-D	PF-2D - [LF1-WH1-6] [P2-FA]
DTL-1060-A	M2-2D - [LF1-WH1-6] [11-N]
DTL-1060-B	PF-1 - FWY

Subarea	Zone From - [To]
DTL-1060-C	PF-2D - [LF1-WH1-6] [P2-FA]
DTL-1070-A	[Q]C2-2D - [MB2-G1-5] [IX1-FA] [CPIO]
DTL-1070-B	M2-2D - [MB2-G1-5] [IX1-FA] [CPIO]
DTL-1070-C	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1070-D	OS-2D - [VF1-WH1-5] [OS1-N]
DTL-1070-E	PF-2D - [MB2-G1-5] [P2-FA] [CPIO]
DTL-1080-A	M2-2D - [MB2-SH1-5] [IX3-FA] [CPIO]
DTL-1080-B	M3-2D - [MB2-SH1-5] [IX3-FA] [CPIO]
DTL-1090-A	M2-2D - [LF1-WH1-6] [I1-N]
DTL-1090-B	M3-2D - [LF1-WH1-6] [I1-N]
DTL-1100-A	M2-2D-O-SN - [DM1-SH1-5] [IX3-FA] [SN-CPIO-O]
DTL-1100-B	M2-2D-O-SN - [LB1-WH1-5] [IX2-FA] [SN-O]
DTL-1100-C	M2-2D-O-SN - [LB1-WH1-FA] [IX2-5] [SN-O-TCN]
DTL-1100-D	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1100-E	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1100-F	PF-1-O - FWY-O
DTL-1100-G	PF-1 - FWY
DTL-1110-A	M2-2D - [LF1-WH1-6] [I1-N]
DTL-1110-B	PF-2D - [LF1-WH1-6] [P2-FA]
DTL-1120-A	(T)(Q)C2-4D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1120-B	M2-2D - [MB2-G1-5] [CX2-FA] [CPIO]
DTL-1120-C	M2-2D - [MB2-SH1-5] [CX2-FA] [CPIO]
DTL-1120-D	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1120-E	PF-2D - [MB2-SH1-5] [CX2-FA] [CPIO]
DTL-1120-F	PF-2D - [MB2-SH1-5] [P2-FA] [CPIO]
DTL-1130-A	[T][Q]C2-4D - [MB2-G1-5] [IX1-FA] [CPIO]
DTL-1130-B	M2-2D - [MB2-G1-5] [IX1-FA] [CPIO]
DTL-1130-C	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1130-D	PF-2D - [MB2-G1-5] [P2-FA] [CPIO]
DTL-1140-A	[T][Q]C2-4D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1140-B	M2-2D - [MB2-G1-5] [IX1-FA] [CPIO]

Subarea	Zone From - [To]
DTL-1140-C	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1150-A	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1150-B	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1150-C	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1150-D	PF-2D - [LB1-G1-5] [P2-FA] [CPIO]
DTL-1160-A	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
DTL-1160-B	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1160-C	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1160-D	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1170-A	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1170-B	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1180-A	[T][Q]C2-2D-SN - [DM1-MK1-5] [IX3-FA] [SN-CPIO]
DTL-1180-B	[T][Q]C2-2D-SN - [DM1-SH1-5] [CX3-FA] [SN-CPIO]
DTL-1180-C	M2-2D - [DM1-AL1-5] [IX3-FA] [CPIO]
DTL-1180-D	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1190-A	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1190-B	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1200-A	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1200-B	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1200-C	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1200-D	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1210-A	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1210-B	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1210-C	PF-2D-O - [HM1-CHC1-5] [P2-FA] [CPIO-O]
DTL-1220-A	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
DTL-1220-B	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-1230-A	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1240-A	[T][Q]C2-4D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-1240-B	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-1250-A	(T)(Q)C2-2 - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1250-B	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]

	[-E]E
Subarea	70ne From - [10]
DTL-1260-A	[Q]C5-2D - [DM3-CHC1-5] [CX3-FA] [CPIO]
DTL-1260-B	[Q]C5-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1260-C	M2-2D - [DM3-CHC1-5] [CX3-FA] [CPIO]
DTL-1260-D	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1260-E	PF-2D - [HM1-CHC1-5] [P2-FA] [CPIO]
DTL-1270-A	C2-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-1280-A	M2-2D - [DM1-AL1-5] [CX3-FA] [CPIO]
DTL-1280-B	M2-2D - [DM1-AL1-5] [IX3-FA] [CPIO]
DTL-1280-C	M2-2D - [DM1-G1-5] [CX3-FA] [CPIO]
DTL-1280-D	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
DTL-1280-E	M2-2D - [DM1-SH1-5] [CX3-FA] [CPIO]
DTL-1290-A	[T][Q]C2-2D-SN - [DM1-G1-5] [CX3-FA] [SN-CPIO]
DTL-1290-B	[T][Q]C2-2D-SN - [DM1-SH1-5] [CX3-FA] [SN-CPIO]
DTL-1290-C	M2-2D - [DM1-AL1-5] [IX3-FA] [CPIO]
DTL-1290-D	M2-2D - [DM1-G1-5] [CX3-FA] [CPIO]
DTL-1290-E	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
DTL-1290-F	M2-2D - [DM1-SH1-5] [CX3-FA] [CPIO]
DTL-1300-A	M2-2D - [DM1-AL1-5] [IX3-FA] [CPIO]
DTL-1300-B	M2-2D - [DM1-G1-5] [IX3-FA] [CPIO]
DTL-1300-C	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-1310-A	M2-2D - [DM1-MK1-5] [IX3-FA] [CPIO]
DTL-1310-B	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1320-A	[Q]C5-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1320-B	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1330-A	[Q]R5-4D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-1340-A	[Q]C5-2D - [DM3-CHC1-5] [CX3-FA] [CPIO]
DTL-1340-B	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1350-A	[Q]C2-4D-CDO-SN - [HM2-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-1350-B	C2-4D - [HM2-CHC1-5] [CX4-FA] [CPIO]
DTL-1350-C	C2-4D - [HM2-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-1360-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]

Subarea	Zone From - [To]
DTL-1360-B	C2-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-1360-C	C5-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-1360-D	C5-4D - [DM4-CHC1-5] [CX4-FA] [CPIO]
DTL-1370-A	[Q]C2-4D-CDO-SN - [HM2-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-1370-B	[Q]R5-4D - [HM2-CHC1-5] [CX2-FA] [CPIO]
DTL-1380-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-1380-B	[Q]C5-4D-CDO-SN - [HM2-CHC1-5] [CX2-FA] [SN-CPIO-CDO]
DTL-1380-C	C5-4D - [HM2-CHC1-5] [CX2-FA] [CPIO]
DTL-1390-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-1390-B	C5-4D - [DM4-CHC1-5] [CX4-FA] [CPIO]
DTL-1390-C	C5-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-1390-D	C5-4D - [HM2-CHC1-5] [CX2-FA] [CPIO]
DTL-1400-A	[Q]C5-2D-O - [HM1-CHC1-5] [CX3-FA] [CPIO-O]
DTL-1400-B	M2-2D - [HM1-CHC1-5] [CX3-FA] [CPIO]
DTL-1410-A	C2-4D-O-SN - [HM2-CHC1-5] [CX4-FA] [SN-CPIO-0]
DTL-1420-A	[Q]R5-4D - [HB3-G1-5] [CX3-FA] [CPIO]
DTL-1420-B	C2-4D - [HB3-G1-5] [CX3-FA] [CPIO]
DTL-1430-A	[Q]R5-4D - [HB3-G1-5] [CX3-FA] [CPIO]
DTL-1430-B	C5-4D - [HB3-G1-5] [CX3-FA] [CPIO]
DTL-1440-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-1440-B	C5-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-1450-A	M2-2D - [LB1-WH1-5] [IX2-FA]
DTL-1450-B	M2-2D - [LF1-WH1-6] [11-N]
DTL-1460-A	[Q]R5-2D - [MB2-G1-5] [CX2-FA] [CPIO]
DTL-1460-B	[Q]R5-2D - [MB2-SH1-5] [CX2-FA] [CPIO]
DTL-1460-C	C2-2D - [HM1-CHC1-5] [CX2-FA] [CPIO]
DTL-1460-D	PF-2D - [MB2-G1-5] [P2-FA] [CPIO]
DTL-1470-A	(T)(Q)C2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1470-B	M2-2D - [DM1-SH1-5] [IX3-FA] [CPIO]
DTL-1470-C	PF-2D - [DM1-SH1-5] [P2-FA] [CPIO]
DTL-1480-A	C2-2D - [DM3-CHC1-5] [CX2-FA] [CPIO]

Subarea	Zone From - [To]
DTL-1480-B	C2-2D - [HM1-CHC1-5] [CX2-FA] [CPIO]
DTL-1490-A	M3-1-RIO - [LF1-WH1-6] [I1-N]
DTL-1490-B	PF-1 - FWY
DTL-1490-C	PF-1XL - FWY
DTL-1500-A	M3-1-RIO - [LF1-WH1-6] [I2-N]
DTL-1500-B	M3-1-S-RIO - [LF1-WH1-6] [I2-N]
DTL-1500-C	None - FWY
DTL-1500-D	PF-1XL - FWY
DTL-1510-A	M3-1-RIO - [LF1-WH1-6] [I2-N]
DTL-1520-A	M3-1-RIO - [LF1-WH1-6] [I2-N]
DTL-1520-B	PF-1XL - FWY
DTL-1530-A	M2-2D - [MB2-G1-5] [IX4-FA] [CPIO]
DTL-1530-B	M2-2D - [MB2-G1-5] [P2-FA] [CPIO]
DTL-1530-C	M2-2D - [MB2-SH1-5] [IX4-FA] [CPIO]
DTL-1530-D	M2-2D - [MB2-SH1-5] [P2-FA] [CPIO]
DTL-1530-E	M2-2D - [MB2-SH1-FA] [P2-5] [CPIO-TCN]
DTL-1530-F	PF-2D - [MB2-G1-5] [P2-FA] [CPIO]
DTL-1530-G	PF-2D - [MB2-SH1-5] [P2-FA] [CPIO]
DTL-1540-A	(T)(Q)C2-2-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-1540-B	M3-1-RIO - [MB1-CDF1-5] [IX4-FA] [CPIO]
DTL-1540-C	M3-1-RIO - [VF1-WH1-5] [OS1-N] [CPIO]
DTL-1540-D	PF-1XL-RIO - [MB1-CDF1-5] [P2-FA] [CPIO]
DTL-1550-A	M2-2D - [MB2-SH1-5] [IX3-FA] [CPIO]
DTL-1560-A	M2-2D - [MB2-G1-5] [IX4-FA] [CPIO]
DTL-1560-B	M2-2D - [MB2-SH1-5] [IX4-FA] [CPIO]
DTL-1570-A	M2-2D - [MB2-G1-5] [CX2-FA] [CPIO]
DTL-1570-B	M2-2D - [MB2-SH1-5] [CX2-FA] [CPIO]
DTL-1570-C	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1580-A	M2-2D - [MB2-G1-5] [IX1-FA] [CPIO]
DTL-1580-B	M2-2D - [MB2-SH1-5] [IX1-FA] [CPIO]
DTL-1580-C	PF-2D - [MB2-G1-5] [P2-FA] [CPIO]

DTL-1580-D PF-2D - [M] DTL-1590-A [Q]C2-4D-C DTL-1590-B [Q]C4-4D-C DTL-1600-A PF-4D - [HB DTL-1620-A PF-2D - [DF DTL-1630-B [Q]C2-4D-C DTL-1630-B (T)(Q)C2-2T DTL-1630-C C2-2D - [DM DTL-1630-C CR-1 - [DM DTL-1630-E PF-1 - [DM DTL-1630-F PF-1 - [DM DTL-1630-F PF-1 - [DM	PF-2D - [MB2-SH1-5] [P2-FA] [CPIO] [Q]C2-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO] [Q]C4-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO] PF-4D - [HB4-G1-5] [P2-FA] [CPIO] PF-2D - [DF1-WH1-5] [P2-FA] [CPIO] [Q]C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO] [Q]C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO] (T)(Q)C2-2D - [DM1-G1-5] [CX2-FA] [CPIO] C2-2D - [DM1-G1-5] [CX2-FA] [CPIO] P-2D - [DM1-G1-5] [CX2-FA] [CPIO] P-2D - [DM1-G1-5] [CX2-FA] [CPIO] P-2D - [DM1-G1-5] [CX2-FA] [CPIO] R4-1 - [DM1-G1-5] [CX2-FA] [CPIO] R5-2D - [DM1-G1-5] [CX2-FA] [CPIO]
	C2-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO] C4-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO] 4D - [HB4-G1-5] [P2-FA] [CPIO] 2D - [DF1-WH1-5] [P2-FA] [CPIO] C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO] C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO] 2D - [DM1-G1-5] [CX2-FA] [CPIO] -1 - [DM1-G1-5] [CX2-FA] [CPIO] -1 - [DM1-G1-5] [CX2-FA] [CPIO] -1 - FWY -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	C4-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO]
	4D - [HB4-G1-5] [P2-FA] [CPIO] 2D - [DF1-WH1-5] [P2-FA] [CPIO] [C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-CDO] [Q)C2-2D - [DM1-G1-5] [CX2-FA] [CPIO] 2D - [DM1-G1-5] [CX2-FA] [CPIO] 1 - [DM1-G1-5] [CX2-FA] [CPIO] 1 - [DM1-G1-5] [CX2-FA] [CPIO] 1 - FWY 1 - [DM1-G1-5] [CX2-FA] [CPIO] 2D - [DM1-G1-5] [CX2-FA] [CPIO]
	-2D - [DF1-WH1-5] [P2-FA] [CPIO] C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-CDO] C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO]
	[C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-CDO] (Q)C2-2D - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO] -1 - FWY -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	(Q)C2-2D - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO] -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	-2D - [DM1-G1-5] [CX2-FA] [CPIO] -1 - [DM1-G1-5] [CX2-FA] [CPIO] -1 - [DM1-G1-5] [CX2-FA] [CPIO] -1 - FWY -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	-1 - [DM1-G1-5] [CX2-FA] [CPIO] -1 - [DM1-G1-5] [CX2-FA] [CPIO] -1 - FWY -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	:D - [DM1-G1-5] [CX2-FA] [CPIO] -1 - FWY -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	1 - FWY -1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	-1 - [DM1-G1-5] [CX2-FA] [CPIO] -2D - [DM1-G1-5] [CX2-FA] [CPIO]
	-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-G R5-2D - [
DTL-1630-H Unzoned	Unzoned - Unzoned
DTL-1640-A C2-2D - [C2-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1640-B C2-2D - [C2-2D - [LM2-G1-5] [CX1-FA] [CPIO]
DTL-1640-C C4-2D - [C4-2D - [LM2-MU2-5] [RX1-FA] [CPIO]
DTL-1640-D PF-1XL -	PF-1XL - [DM1-G1-5] [P2-FA] [CPIO]
DTL-1640-E PF-1XL -	PF-1XL - FWY
DTL-1640-F R4-1 - [LN	R4-1 - [LM2-MU2-5] [RX1-FA] [CPIO]
DTL-1650-A PF-1 - FWY	-1 - FWY
DTL-1650-B PF-2D - [PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1660-A C2-2 - [LI	C2-2 - [LM2-G1-5] [CX2-FA] [CPIO]
DTL-1660-B C2-2 - [M	C2-2 - [MN1-AL2-5] [CX1-FA] [CPIO]
DTL-1660-C C2-2 - [M	C2-2 - [MN1-G1-5] [CX1-FA] [CPIO]
DTL-1660-D C2-2 - [M	C2-2 - [MN1-SH2-5] [CX1-FA] [CPIO]
DTL-1660-E C2-2D-0	C2-2D-O - [LM2-G1-5] [CX2-FA] [CPIO-O]
DTL-1660-F C2-2D - [C2-2D - [LM2-G1-5] [CX1-FA] [CPIO]
DTL-1660-G C2-2D - [C2-2D - [LM2-G1-5] [CX2-FA] [CPIO]
DTL-1660-H C2-2D - [C2-2D - [MN1-AL2-5] [CX1-FA] [CPIO]
DTL-1660-I C2-2D - [C2-2D - [MN1-SH2-5] [CX1-FA] [CPIO]

Subarea	Zone From - [To]
DTL-1660-J	C2-2D - [MN1-SH2-5] [CX2-FA] [CPIO]
DTL-1660-K	C2-2D - [MN1-SH2-5] [RX1-FA] [CPIO]
DTL-1660-L	C2-2D - FWY
DTL-1660-M	OS-1XL - [VF1-WH1-5] [OS1-N]
DTL-1660-N	PF-1XL - [LM2-G1-5] [P2-FA] [CPIO]
DTL-1660-O	PF-1XL - [MN1-G1-5] [P2-FA] [CPIO]
DTL-1660-P	PF-1XL - FWY
DTL-1660-Q	R4-1 - [LM2-MU2-5] [RX1-FA] [CPIO]
DTL-1660-R	R4-2-0 - [LM2-G1-5] [CX2-FA] [CPIO-0]
DTL-1670-A	C2-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1670-B	C2-2D - [DM2-SH2-5] [CX2-FA] [CPIO]
DTL-1670-C	R4-1 - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1670-D	R4-1 - [LM2-MU2-5] [RX1-FA] [CPIO]
DTL-1680-A	C4-2D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-1680-B	PF-1 - FWY
DTL-1680-C	R4-2D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-1680-D	Unzoned - Unzoned
DTL-1690-A	C4-2D - [MB2-G1-5] [CX3-FA] [CPIO]
DTL-1690-B	PF-1 - FWY
DTL-1700-A	C2-2 - [DM2-G1-5] [CX1-FA] [CPIO]
DTL-1700-B	C2-2 - [DM2-G1-5] [CX2-FA] [CPIO]
DTL-1700-C	C2-2 - [DM2-MK1-5] [CX1-FA] [CPIO]
DTL-1700-D	C2-2 - [DM2-SH2-5] [CX1-FA] [CPIO]
DTL-1700-E	C2-2 - [DM2-SH2-5] [CX2-FA] [CPIO]
DTL-1710-A	PF-1 - FWY
DTL-1710-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1720-A	PF-1 - FWY
DTL-1720-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1730-A	[Q]OS-2D - [VF1-WH1-5] [OS1-N]
DTL-1730-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1730-C	PF-2D - [VF1-G1-5] [OS1-N]

Subarea	Zone From - [To]
DTL-1740-A	OS-2D - [VF1-WH1-5] [OS1-N] [CPIO]
DTL-1740-B	PF-2D - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-1750-A	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1760-A	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-1760-B	C4-4D - FWY
DTL-1760-C	PF-1 - FWY
DTL-1770-A	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-1770-B	PF-1 - FWY
DTL-1780-A	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-1790-A	[T][Q]C4-2D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-1790-B	C4-2D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-1790-C	PF-1 - FWY
DTL-1790-D	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1800-A	[Q]OS-2D - [VF1-WH1-5] [OS1-N]
DTL-1800-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1810-A	PF-4D - [LF1-SH1-5] [P2-FA] [CPIO]
DTL-1820-A	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-1830-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1840-A	[T][Q]C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1840-B	PF-4D - [HB5-SH1-5] [P2-FA] [CPIO]
DTL-1840-C	R5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1850-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1850-B	R5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1860-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1860-B	R5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1870-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1880-A	R5-4D - [HB3-G1-5] [CX2-FA] [CPIO]
DTL-1880-B	R5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-1890-A	[Q]C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1890-B	R5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-1900-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]

TOT-1900-B R5-40 - [HBS-SH1-5] [CO3-FA] [CPIO] DTI-1910-A [TI](10[2.40 - [HBS-G1-5] [CA3-FA] [CPIO] DTI-1910-A [TI](10[2.40 - [HBS-G1-5] [CA3-FA] [CPIO] DTI-1920-A [QC3-40-CD0-SN - [DM4-CHC1-5] [CA3-FA] [SN-CPIO-CD0] DTI-1930-B (C3-40 - [HBS-G1-5] [CA3-FA] [SN-CPIO-CD0] DTI-1930-C (C3-40 - [MB-SH1-5] [CA3-FA] [SN-CPIO-CD0] DTI-1930-C (Q1C3-40-CD0-SN - [DM4-CHC1-5] [CA3-FA] [CPIO] DTI-1930-A (Q1C3-40-CD0-SN - [DM4-CHC1-5] [CA3-FA] [CPIO] DTI-1930-A (Q1D-CA40-CD0-SN - [DM4-CHC1-5] [CA3-FA] [CPIO] DTI-1930-A (Q1D-CA40-CD0-SN - [DM4-CHC1-5] [CA3-FA] [CPIO] DTI-1930-A (Q2-40 - [HB5-SH1-5] [CA3-FA] [CPIO] DTI-2000-B (Q2-40 - [HB5-G1-5] [CA3-FA] [CPIO] DTI-2010-C (Q2-40 - [HB5-G1-5] [CA3-FA] [CPIO] <th>Subarea</th> <th>Zone From - [To]</th>	Subarea	Zone From - [To]
	DTL-1900-B	R5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-1910-A	[T][Q]C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-1910-B	R5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-1920-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
	DTL-1920-B	C5-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
	DTL-1930-A	[Q]C2-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
	DTL-1930-B	[Q]C2-4D-CDO-SN - [HB5-SH1-5] [CX3-FA] [SN-CPIO-CDO]
	DTL-1930-C	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-1930-F	PF-4D - [DM4-SH1-5] [P2-FA] [CPIO]
	DTL-1930-D	PF-4D-CDO - [DM4-CHC1-5] [P2-FA] [CPIO-CDO]
	DTL-1940-A	[Q]C5-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
	DTL-1940-B	C5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-1950-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-1960-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-1970-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-1980-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-1980-B	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-1990-A	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-2000-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-2000-B	PF-4D - [HB5-SH1-5] [P2-FA] [CPIO]
	DTL-2010-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-2010-B	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-2010-C	C5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-2020-A	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
	DTL-2030-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-2040-A	C2-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
	DTL-2050-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	DTL-2060-A	OS-1XL - [VF1-WH1-5] [OS1-N]
	DTL-2070-A	C2-4D - [HB3-G1-5] [CX2-FA] [CPIO]
	DTL-2070-B	PF-1 - FWY
	DTL-2080-A	C4-4D - [HB3-G1-5] [CX2-FA] [CPIO]

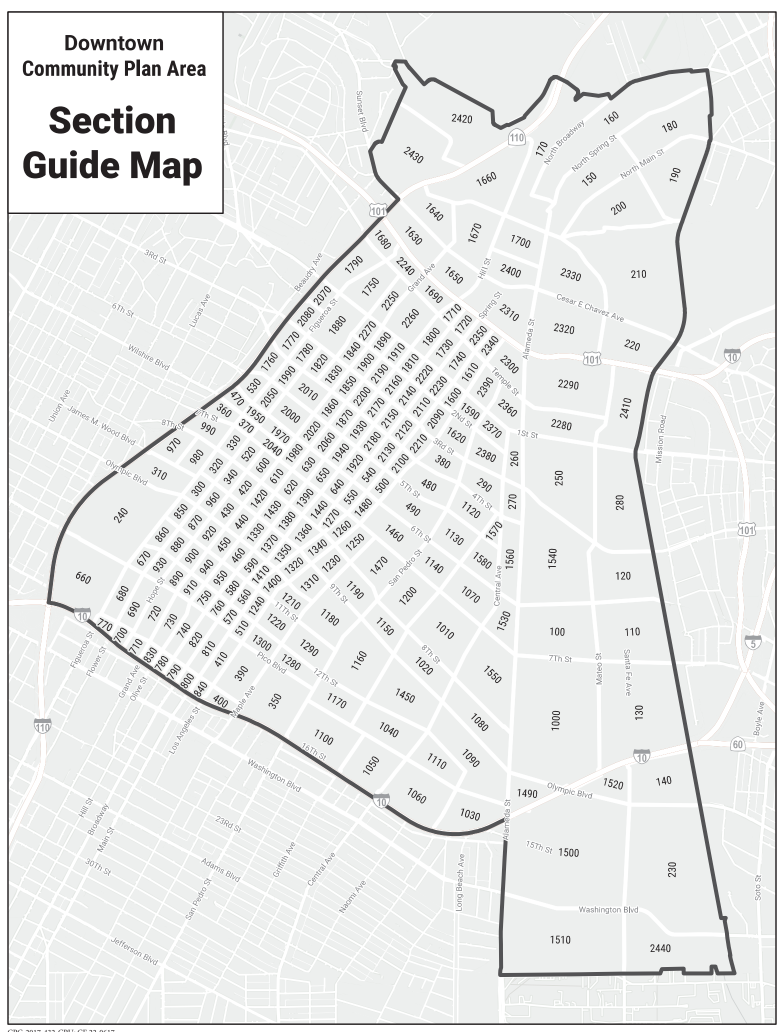
DTL-2080-B PF. DTL-2090-A [Q] DTL-2090-B [Q] DTL-2090-C [C2	PF-1 - FWY
	[Q]C2-4D-CDO - [HB5-G1-5] [CX3-FA] [CPIO-CDO]
	[Q]C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
	C2-4D-CDO - [HB5-G1-5] [CX3-FA] [CPIO-CDO]
DTL-2090-D C2	C2-4D-CDO - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2090-E C2	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO-CDO]
DTL-2090-F C2	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2100-A [Q.	[Q]C4-2D - [DM3-CHC1-5] [CX2-FA] [CPIO]
DTL-2110-A [Q	[Q]C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2110-B C2	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2110-C C4	C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2120-A [Q	[Q]C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2120-B [Q	[Q]C4-4D - [HM2-CHC1-5] [CX3-FA] [CPIO]
DTL-2120-C [Q	[Q]PF-4D - [HB5-G1-5] [P2-FA] [CPIO]
DTL-2120-D [Q	[Q]PF-4D - [HM2-G1-5] [P2-FA] [CPIO]
DTL-2130-A [Q	[Q]C4-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-2130-B [Q	[Q]C4-4D - [VF1-WH1-5] [OS1-N]
DTL-2140-A [Q	.Q]C2-4D-CDO-SN - [HB5-SH1-5] [CX3-FA] [SN-CPIO-CDO]
DTL-2140-B [Q	[Q]C4-4D-CDO-SN - [HB5-SH1-5] [CX3-FA] [SN-CPIO-CDO]
DTL-2140-C [Q	.Q]C4-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-2140-D	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-2150-A [Q	[Q]C4-4D-CDO-SN - [HM2-CHC1-5] [CX3-FA] [SN-CPIO-CDO]
DTL-2150-B [Q	[Q]C4-4D-CDO-SN - [HM2-CHC1-5] [CX3-FA] [SN-CPIO]
DTL-2150-C [Q	.Q]C4-4D - [HM2-CHC1-5] [CX3-FA] [CPIO]
DTL-2160-A [Q	[Q]C2-4D-CDO-SN - [HB5-SH1-5] [CX3-FA] [SN-CPIO-CDO]
DTL-2160-B C2	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-2170-A [Q	[Q]C2-4D-CDO-SN - [HB5-SH1-5] [CX3-FA] [SN-CPIO-CDO]
DTL-2170-B [Q	[Q]C2-4D-CDO-SN - [HM2-CHC1-5] [CX3-FA] [SN-CPIO-CDO]
DTL-2170-C	C2-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-2170-D	C2-4D - [HB5-SH1-FA] [CX3-5] [CPIO-TCN]
DTL-2170-E C2	C2-4D - [HM2-CHC1-5] [CX3-FA] [SN-CPIO-CDO]

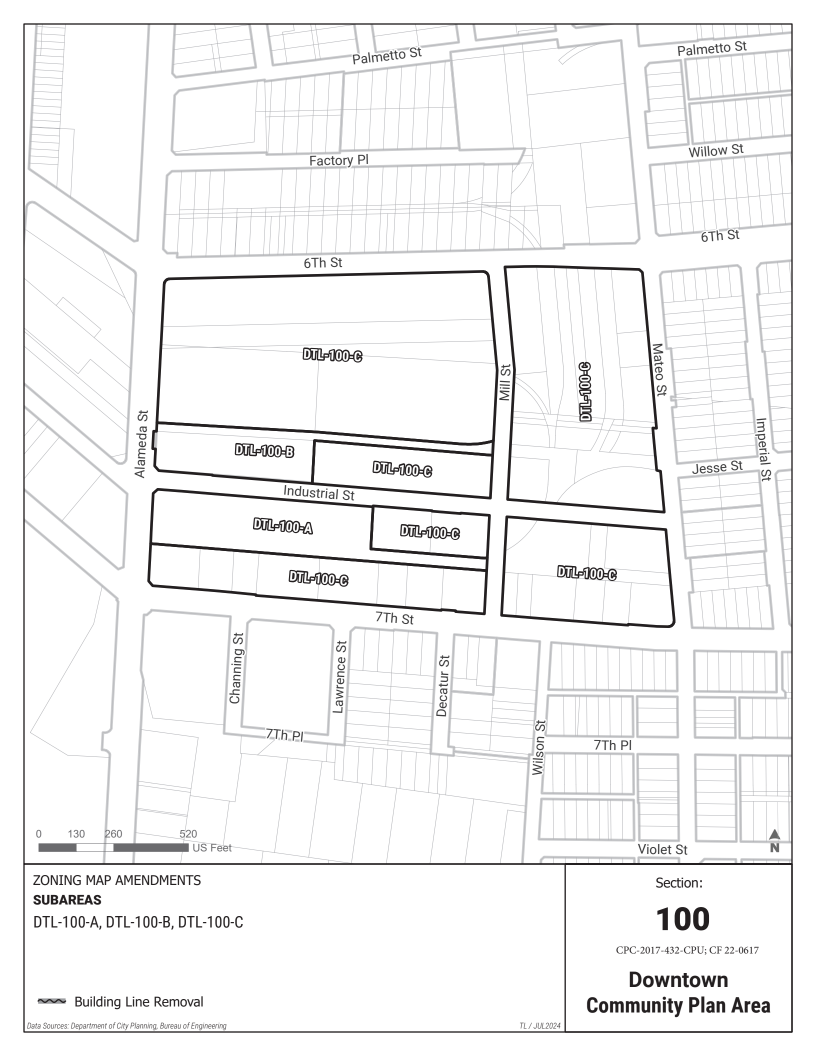
Subarea	Zone From - [To]
DTL-2180-A	[Q]C4-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-2180-B	[Q]C4-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-2190-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2190-B	R5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2200-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2200-B	R5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2210-A	[Q]C4-2D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-2220-A	C2-4D-SN - [HB4-SH1-5] [CX3-FA] [SN-CPIO]
DTL-2230-A	C4-2D - [HB4-G1-5] [P2-FA] [CPIO]
DTL-2230-B	PF-4D - [HB4-G1-5] [P2-FA] [CPIO]
DTL-2240-A	C4-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-2240-B	PF-1 - FWY
DTL-2240-C	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-2240-D	Unzoned - Unzoned
DTL-2250-A	OS-2D - [VF1-WH1-5] [OS1-N]
DTL-2250-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-2260-A	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-2260-B	PF-2D - [VF1-WH1-5] [OS1-N]
DTL-2270-A	PF-4D - [HB5-SH1-5] [P2-FA] [CPIO]
DTL-2280-A	[T][Q]C2-2D-CDO-RIO - [DM2-G1-5] [CX2-FA] [CPIO-CDO]
DTL-2280-B	[T][Q]C2-2D-CDO-RIO - [DM2-SH2-5] [CX2-FA] [CPIO-CDO]
DTL-2280-C	[T][Q]C2-2D-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
DTL-2280-D	C2-1-CDO-RIO - [DM2-G1-5] [CX2-FA] [CPIO-CDO]
DTL-2280-E	C2-1-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
DTL-2280-F	M3-1-CDO-RIO - [DM2-SH2-5] [CX2-FA] [CPIO-CDO]
DTL-2280-G	M3-1-RIO - [LF1-WH1-6] [11-N] [CPIO]
DTL-2280-H	M3-1-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
DTL-2280-I	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-2290-A	CM-1-RIO - [LF1-WH1-5] [P2-FA]
DTL-2290-B	CM-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-2290-C	CM-1-RIO - [LF1-WH1-6] [11-N]

OTI-2290-D CM-1-RIO - [LF1-WH1-F4] [P2-5] [TCN] DTI-2290-E M3-1-RIO - [LF1-WH1-F] [1-N] DTI-2290-G PF-1XL-RIO - [LF1-WH1-F] [P2-F4] [CPIO] DTI-2230-B PF-1XL-RIO - [LF1-G1-F] [P2-F4] [CPIO] DTI-2310-B PF-1XL-RIO - [LF1-G1-F] [P2-F4] [CPIO] DTI-2310-C [TI][Q1F-2D - [LF1-G1-F] [P2-F4] [CPIO] DTI-2310-C [C-1-NH1-CH-1-F1] [P2-F4] [CPIO] DTI-2310-C PF-1 - [LF1-G1-F] [P2-F4] [CPIO] DTI-2310-C PF-1 - [LF1-G1-F] [P2-F4] [CPIO] DTI-2310-C PF-1 - [LT-G1-F] [P2-F4] [CPIO] DTI-2310-C PF-1 - [LT-G1-F] [P2-F4] [CPIO] DTI-2310-C PF-1 - [LT-G1-F] [P2-F4] [CPIO] DTI-2320-C PF-1 - [LT-G1-F] [P2-F4] [CPIO] DTI-2320-C PF-1 - [LT-G1-F] [P2-F4] [CPIO] DTI-2330-C PF-1 - [LT-G1-F] [P2-F4]	Subarea	Zone From - [To]
	DTL-2290-D	CM-1-RIO - [LF1-WH1-FA] [P2-5] [TCN]
	DTL-2290-E	CM-1-RIO - FWY
	DTL-2290-F	M3-1-RIO - [LF1-WH1-6] [11-N]
	DTL-2290-G	M3-1-RIO - FWY
	DTL-2290-Н	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
	DTL-2290-I	PF-1XL - FWY
	DTL-2300-A	PF-1 - FWY
	DTL-2300-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2310-A	[T][Q]C4-2D - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2310-B	[T][Q]PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2310-C	[T][Q]PF-2D - [MN1-CHC1-5] [P2-FA] [CPIO]
	DTL-2310-D	C4-1VL - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2310-E	C4-1VL - [MN1-CHC1-5] [P2-FA] [CPIO]
	DTL-2310-F	OS-1VL - [VF1-WH1-5] [OS1-N]
	DTL-2310-G	PF-1 - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2310-H	PF-1 - [MN1-CHC1-5] [P2-FA] [CPIO]
	DTL-2310-I	PF-1 - FWY
	DTL-2310-J	PF-1VL - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2310-K	PF-1VL - [MN1-CHC1-5] [P2-FA] [CPIO]
	DTL-2310-L	PF-1VL - FWY
	DTL-2320-A	[Q]M3-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
	DTL-2320-B	[Q]M3-1-RIO - [LF1-WH1-FA] [P2-5] [TCN]
	DTL-2320-C	[Q]M3-1-RIO - [MB2-G1-FA] [CX3-5] [TCN]
	DTL-2320-D	ADP-RIO - ADP
	DTL-2320-E	ADP-RIO - ADP-TCN
	DTL-2320-F	ADP-RIO - FWY
	DTL-2320-G	PF-1XL - FWY
	DTL-2330-A	[Q]M3-1-RIO - [LF1-WH1-5] [I1-N]
	DTL-2330-B	ADP-RIO - ADP
	DTL-2330-C	C2-2-RIO - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-2340-A	[Q]PF-2D - [DF1-WH1-5] [P2-FA] [CPIO]

DT-2340-B PF-1 - FWY DT-2350-A PF-1 - FWY DT-2350-A PF-2D - [LE-GL-5] [P2-FA] [CPIO] DT-2350-A DT-2360-A DT-2350-B [QIG-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-2360-B [QIG-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-2380-B [QIG-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-2380-B [QIG-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-2380-B [QIG-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-230-A [QIG-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-240-B [QIC-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-240-B [QIC-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-2410-B [QIC-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] DT-2410-B [QIC-2D-CDO - [DMZ-5R2-5] [CX1-FA] [CPIO-CDO] </th <th>Subarea</th> <th>Zone From - [To]</th>	Subarea	Zone From - [To]
	DTL-2340-B	PF-1 - FWY
	DTL-2350-A	PF-1 - FWY
	DTL-2350-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
	DTL-2360-A	[Q]C4-2D-CDO - [DM2-G1-5] [CX1-FA] [CPIO-CDO]
	DTL-2360-B	[Q]C4-2D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO]
	DTL-2360-C	[Q]C4-2D-CDO - [MN1-G1-5] [CX1-FA] [CPIO-CDO]
	DTL-2360-D	[Q]C4-2D-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-CDO]
	DTL-2360-E	PF-2D-CDO - [DM2-G1-5] [P2-FA] [CPIO-CDO]
	DTL-2370-A	[Q]C2-4D-O-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-O-CDO]
	DTL-2370-B	[Q]C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-CDO]
	DTL-2380-A	[Q]C2-4D-O-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-O-CDO]
	DTL-2380-B	[Q]C2-4D-0-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-0-CDO]
	DTL-2380-C	R5-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-CDO]
	DTL-2390-A	PF-2D-CDO - [DF1-WH1-5] [P2-FA] [CPIO-CDO]
	DTL-2400-A	(Q)R5-2 - [DM2-SH2-5] [CX2-FA] [CPIO]
	DTL-2400-B	C2-2 - [DM2-G1-5] [CX2-FA] [CPIO]
	DTL-2400-C	C2-2 - [DM2-SH2-5] [CX2-FA] [CPIO]
	DTL-2410-A	M3-1-RIO - [LB2-CDR1-6] [I1-N]
	DTL-2410-B	M3-1-RIO - [LM1-CDF1-5] [IX4-FA] [CPIO]
	DTL-2410-C	M3-1-RIO - [MM1-CDR1-5] [P2-FA] [CPIO]
	DTL-2410-D	M3-1-RIO - [MM1-CDR1-6] [I1-N]
	DTL-2410-E	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
	DTL-2410-F	PF-1XL-RIO - [MM1-CDR1-5] [P2-FA] [CPIO]
	DTL-2410-G	PF-1XL-RIO - [MIM1-CDR1-FA] [P2-5] [CPIO-TCN]
	DTL-2410-H	PF-1XL - FWY
	DTL-2420-A	A1-1XL - [LF1-WH1-5] [A1-1L]
	DTL-2420-B	OS-1XL - [LN1-MU2-5] [RG1-FA] [CPIO]
	DTL-2420-C	PF-1XL - [LN1-MU2-5] [P2-FA] [CPIO]
	DTL-2420-D	PF-1XL - [VF1-WH1-5] [OS1-N]
	DTL-2420-E	PF-1XL - FWY
	DTL-2420-F	R3-1-O - [LN1-MU1-5] [RG1-FA] [CPIO-O]

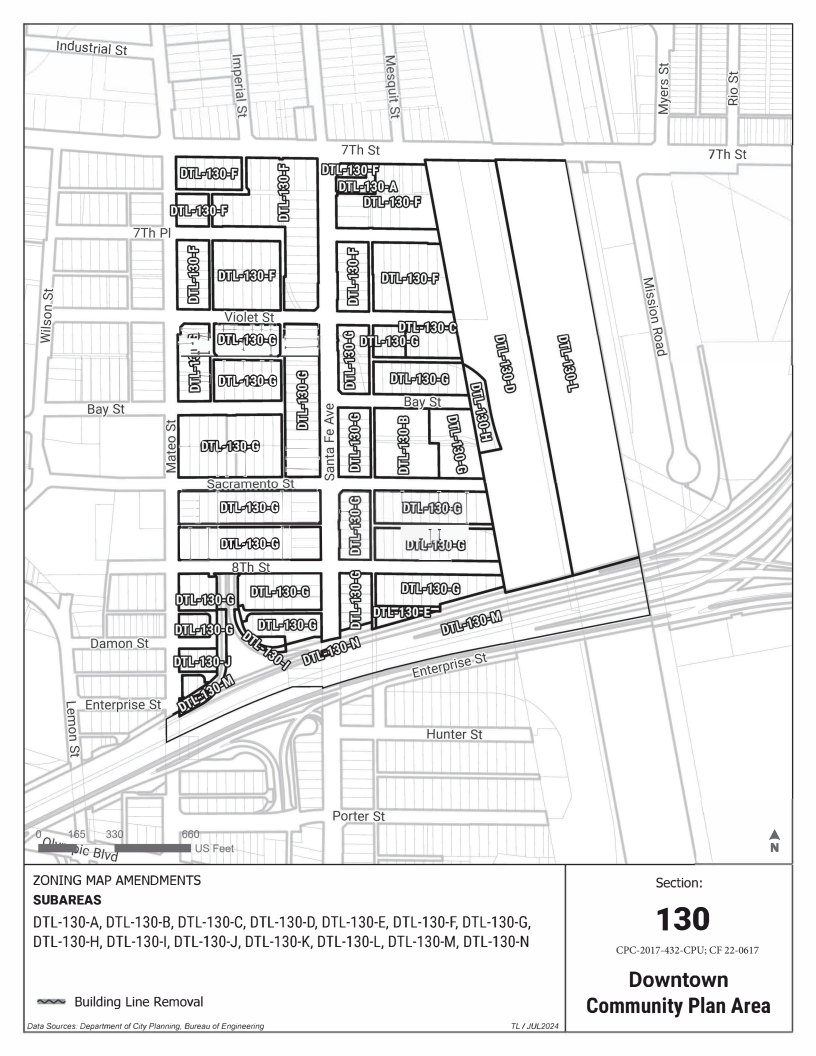
Subarea	Zone From - [To]
DTL-2420-G	R3-1-O - [LN1-MU2-5] [RG1-FA] [CPIO-O]
DTL-2420-H	R3-1 - [LN1-MU2-5] [RG1-FA] [CPIO]
DTL-2420-I	R3-1VL - [LN1-MU2-5] [RG1-FA] [CPIO]
DTL-2420-J	R3-1VL - FWY
DTL-2420-K	R4-1-O - [LN1-MU2-5] [RG1-FA] [CPIO-O]
DTL-2420-L	RD1.5-1 - [LN1-MU1-5] [RG1-FA] [CPIO]
DTL-2420-M	RD2-1-0 - [LM2-MU1-5] [CX2-FA] [CPIO-0]
DTL-2420-N	RD2-1-O - [LN1-MU1-5] [RG1-FA] [CPIO-O]
DTL-2430-A	C1-1 - [LM2-G1-5] [CX1-FA] [CPIO]
DTL-2430-B	C1-1 - [LM2-G1-5] [CX2-FA] [CPIO]
DTL-2430-C	C1-1 - [LM2-MU1-5] [CX1-FA] [CPIO]
DTL-2430-D	C2-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-2430-E	PF-1XL - FWY
DTL-2430-F	R3-1 - [LN1-MU1-5] [RG1-FA] [CPIO]
DTL-2430-G	R4-1 - [LM2-G1-5] [CX1-FA] [CPIO]
DTL-2430-H	R4-1 - [LM2-MU2-5] [RG1-FA] [CPIO]
DTL-2430-I	R4P-1 - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-2430-J	R4P-1 - [LM2-G1-5] [CX2-FA] [CPIO]
DTL-2430-K	RD1.5-1 - [LN1-MU1-5] [RG1-FA] [CPIO]
DTL-2440-A	M3-1-RIO-CUGU - [VF1-WH1-5] [OS1-N]
DTL-2440-B	M3-1-RIO - [LF1-WH1-6] [I2-N]
DTL-2440-C	M3-1-RIO - [VF1-WH1-5] [OS1-N]
DTL-2440-D	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]

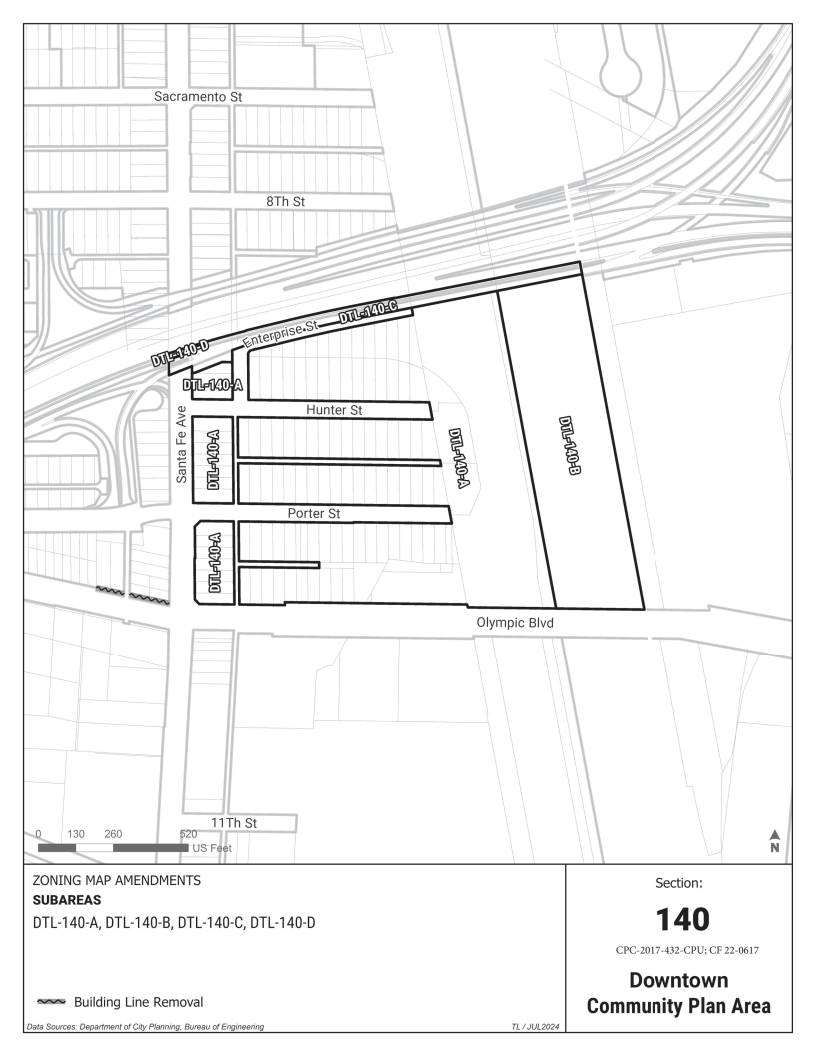


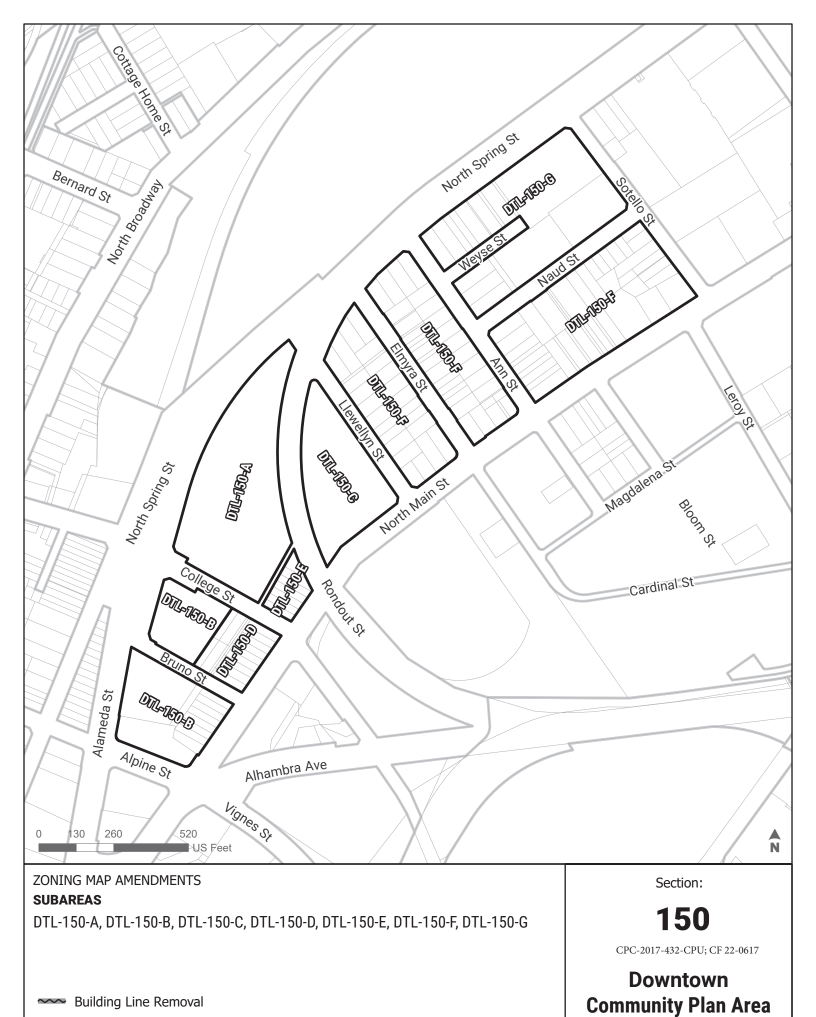






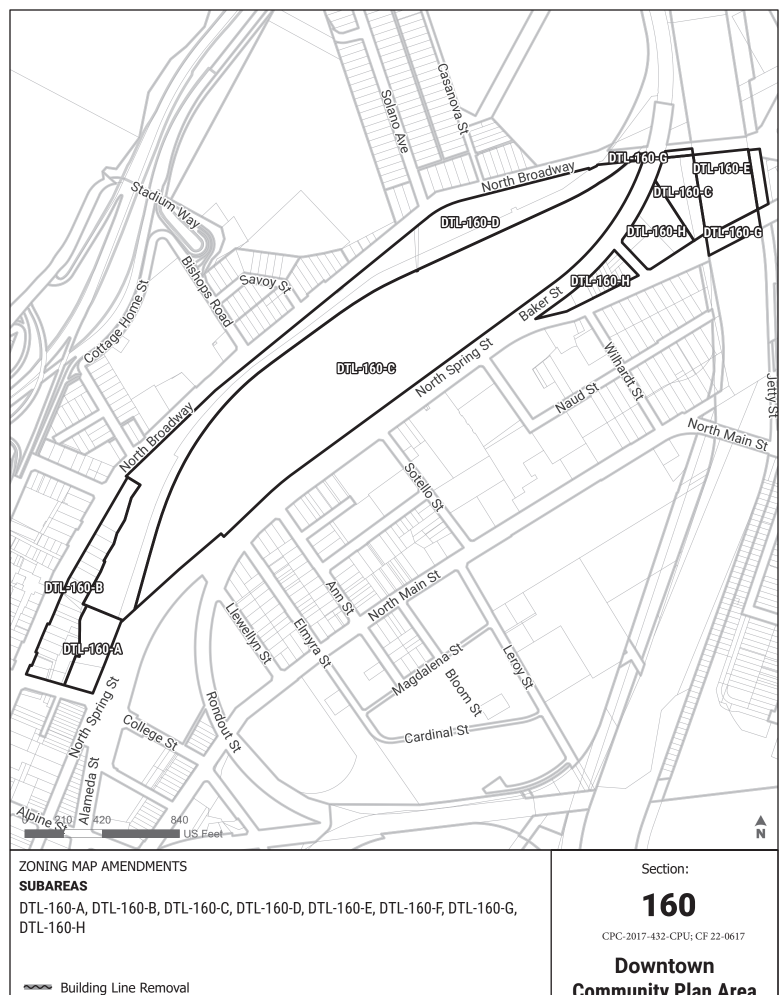






Data Sources: Department of City Planning, Bureau of Engineering

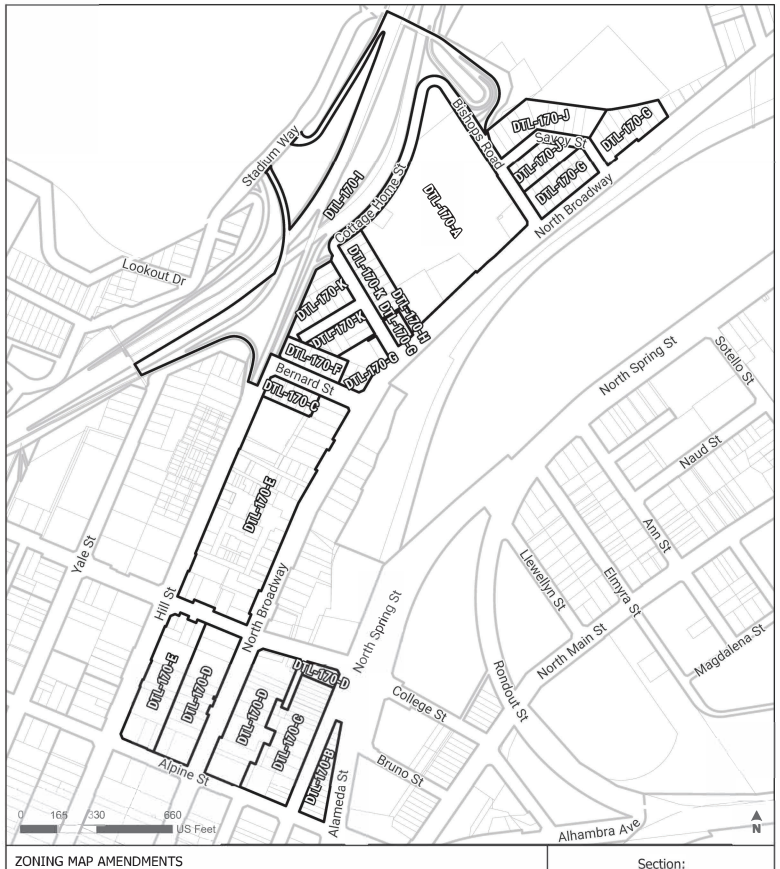
TL / JUL2024



Data Sources: Department of City Planning, Bureau of Engineering

TL / JULY2024

Community Plan Area



SUBAREAS

DTL-170-A, DTL-170-B, DTL-170-C, DTL-170-D, DTL-170-E, DTL-170-F, DTL-170-G, DTL-170-H, DTL-170-I, DTL-170-J, DTL-170-K

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

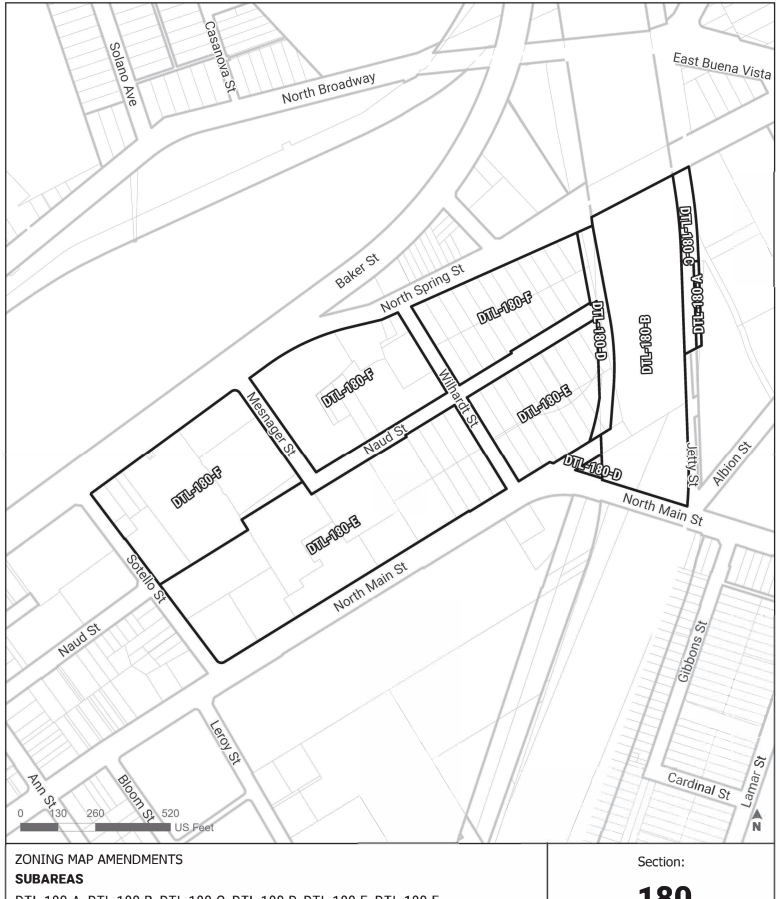
MADELLING TAKEN

170

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

TL/JUL2024



DTL-180-A, DTL-180-B, DTL-180-C, DTL-180-D, DTL-180-E, DTL-180-F

Building Line Removal

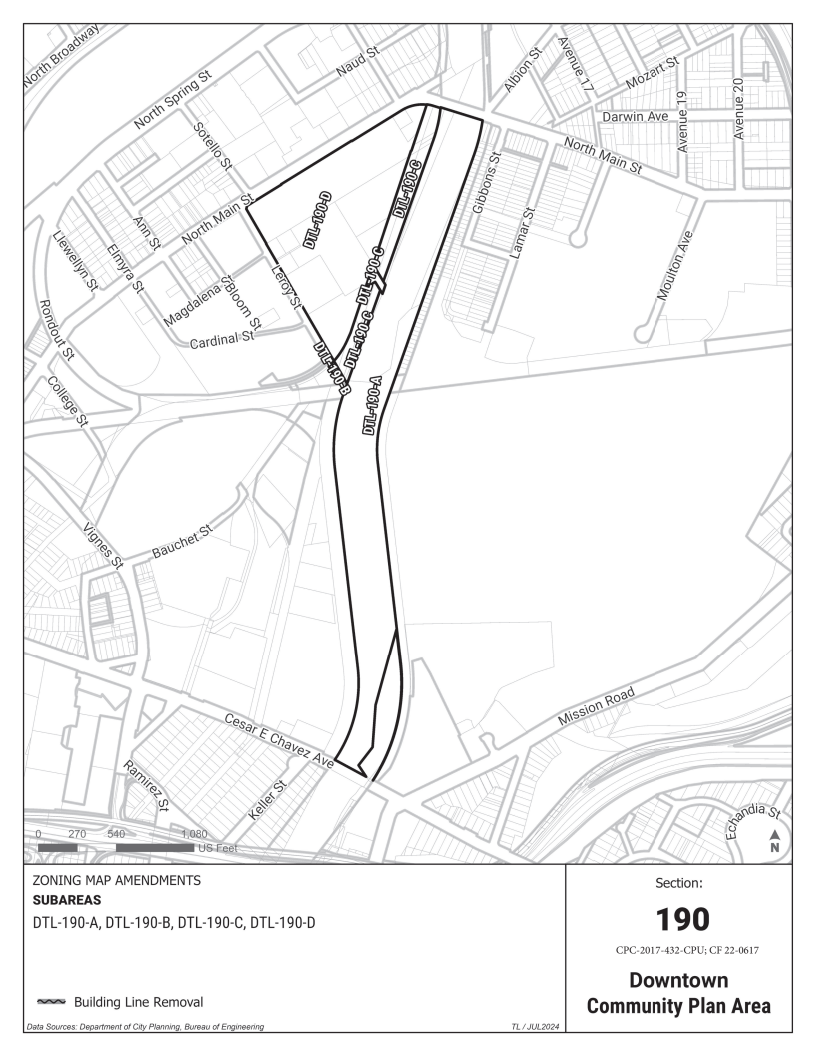
Data Sources: Department of City Planning, Bureau of Engineering

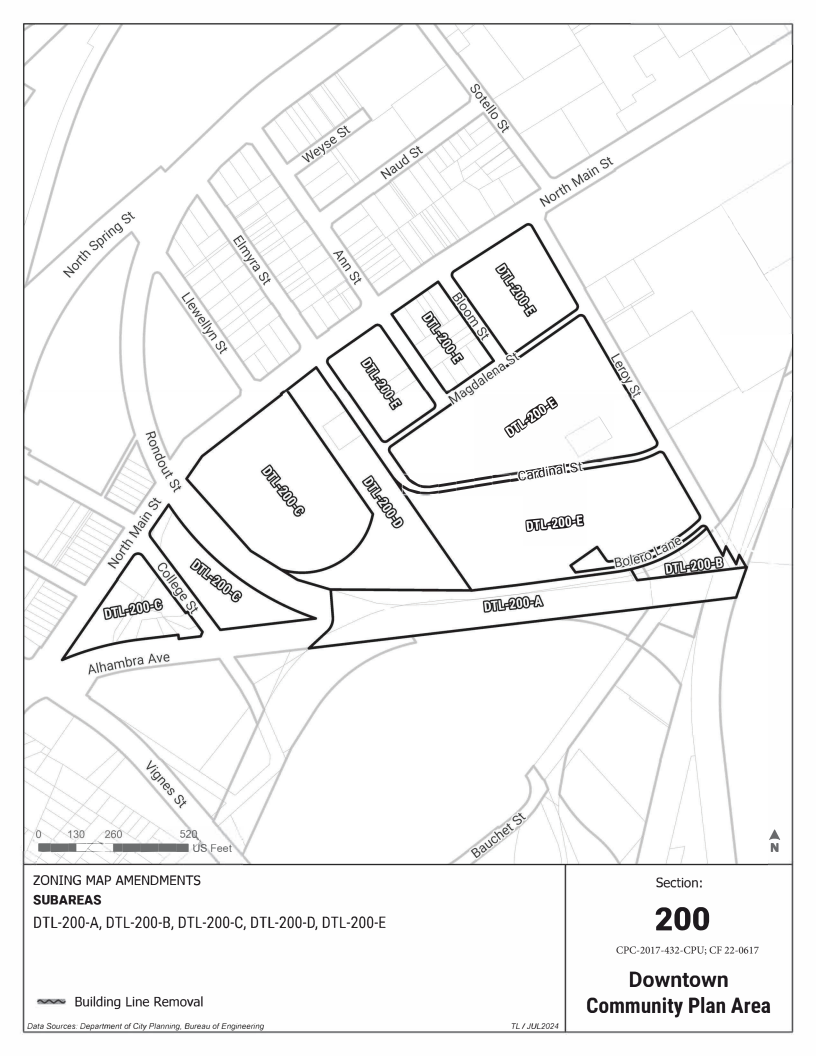
180

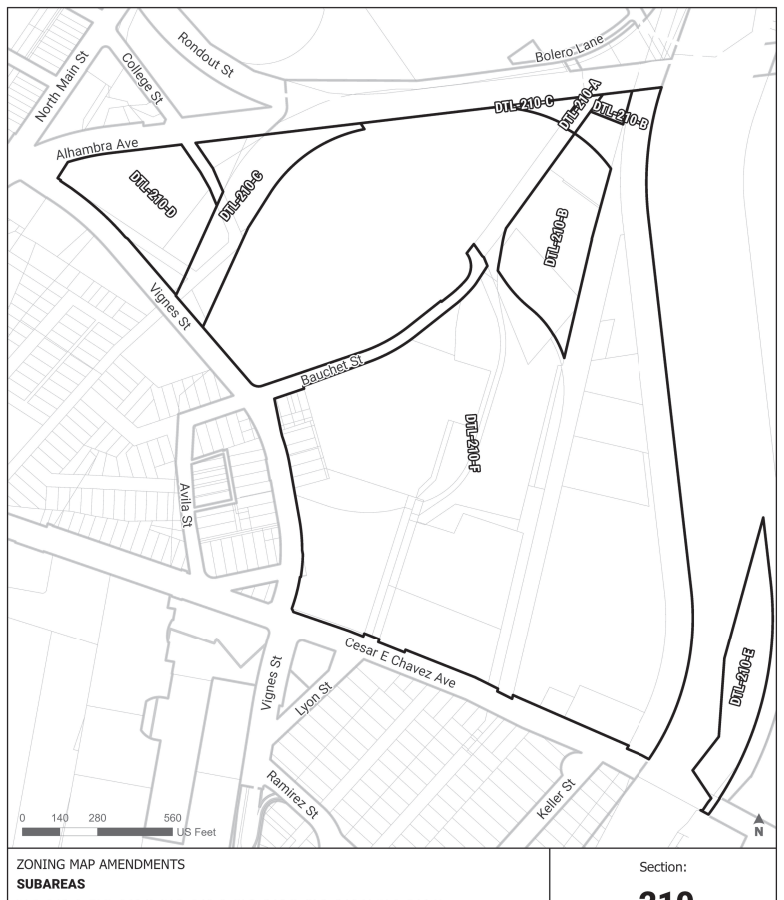
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

TL/JUL2024







DTL-210-A, DTL-210-B, DTL-210-C, DTL-210-D, DTL-210-E, DTL-210-F

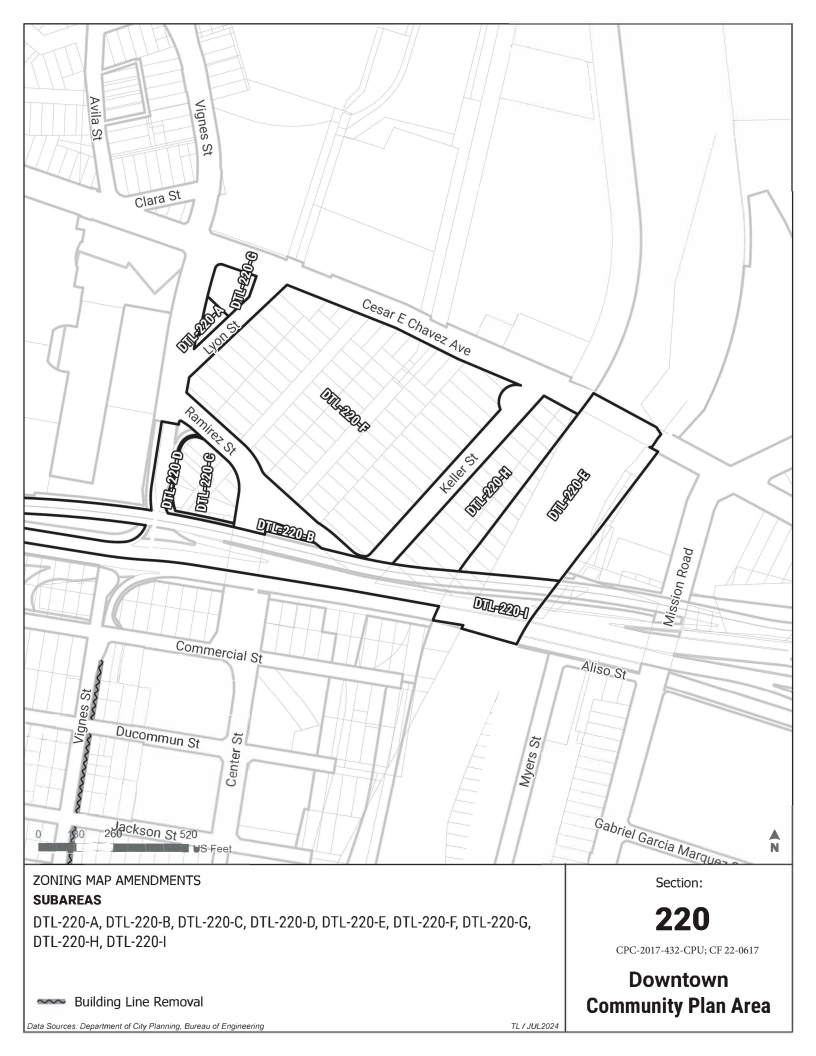
Building Line Removal

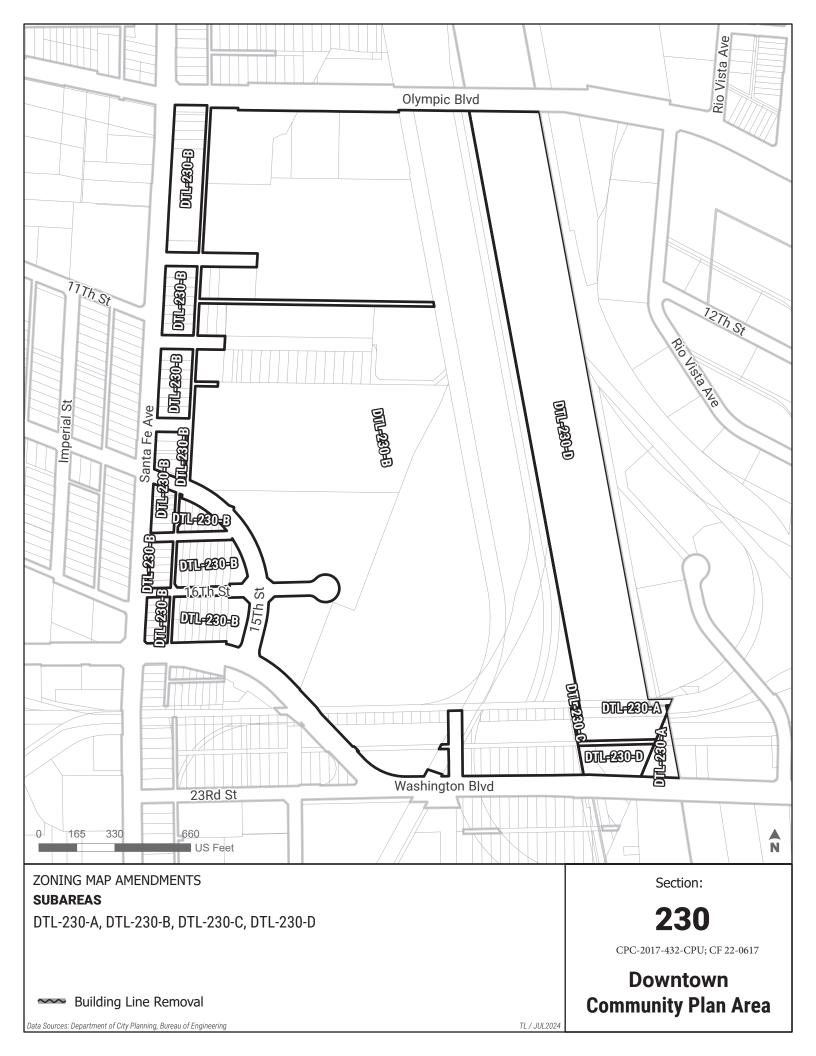
Data Sources: Department of City Planning, Bureau of Engineering

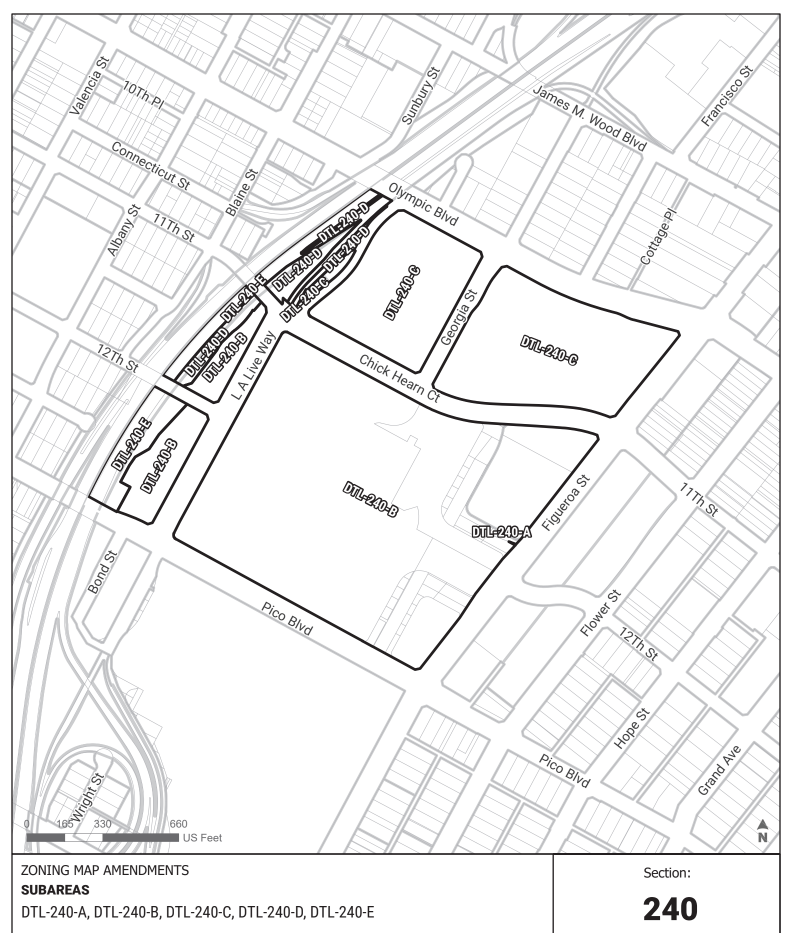
210

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area





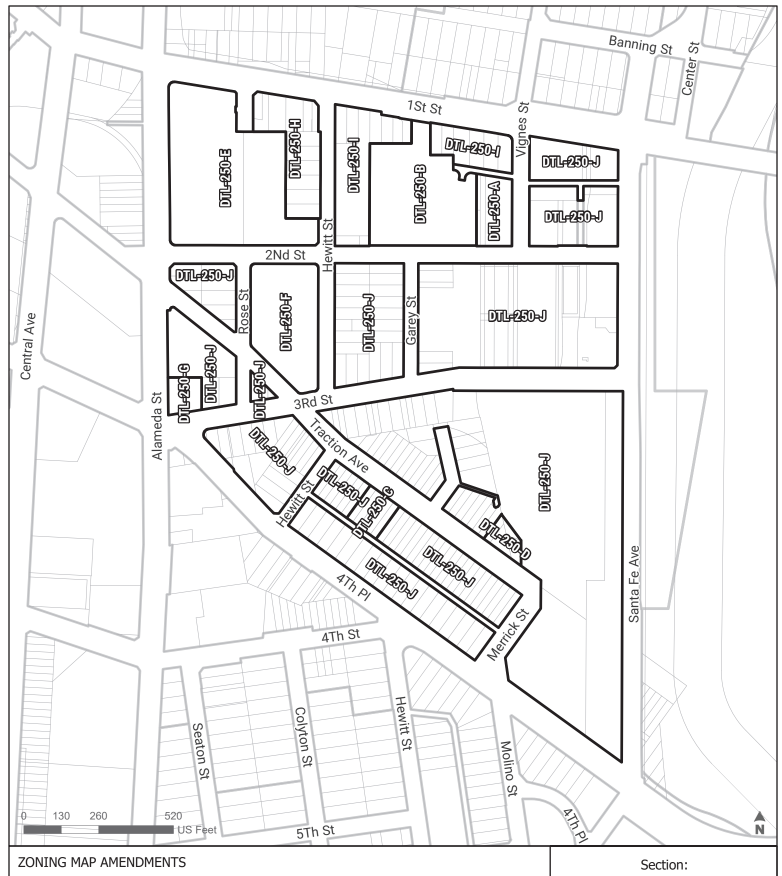


Suilding Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



SUBAREAS

DTL-250-A, DTL-250-B, DTL-250-C, DTL-250-D, DTL-250-E, DTL-250-F, DTL-250-G, DTL-250-H, DTL-250-I, DTL-250-J

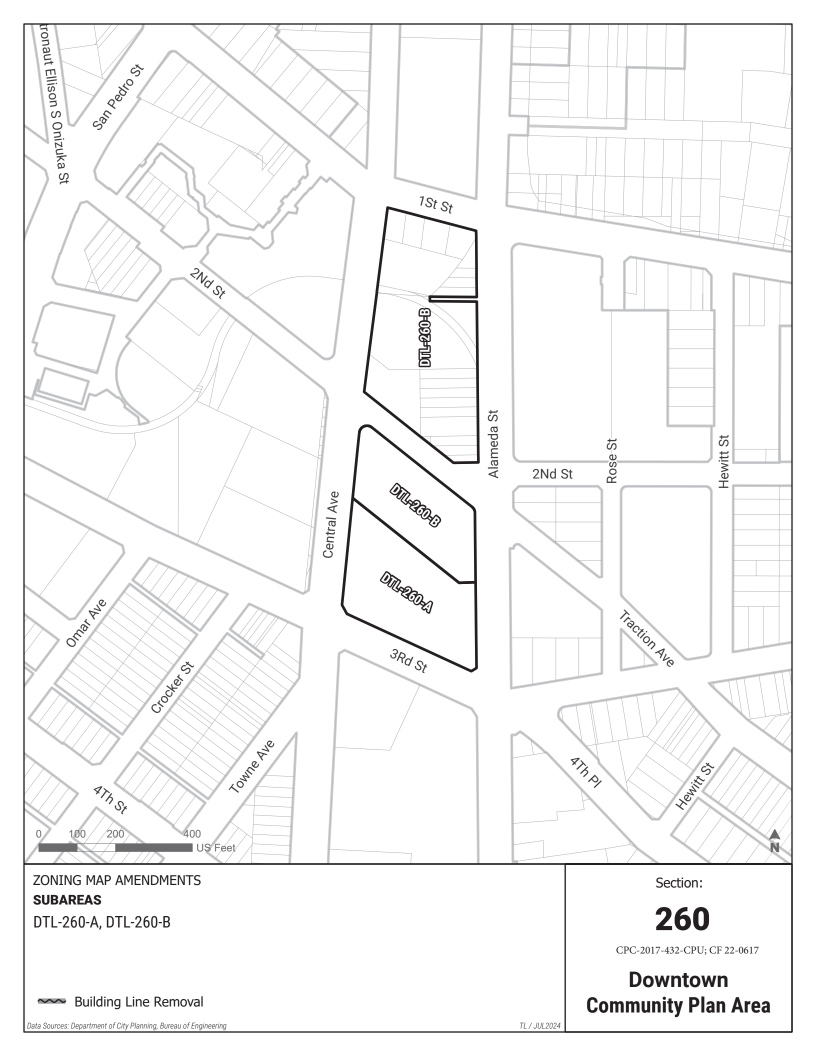
Building Line Removal

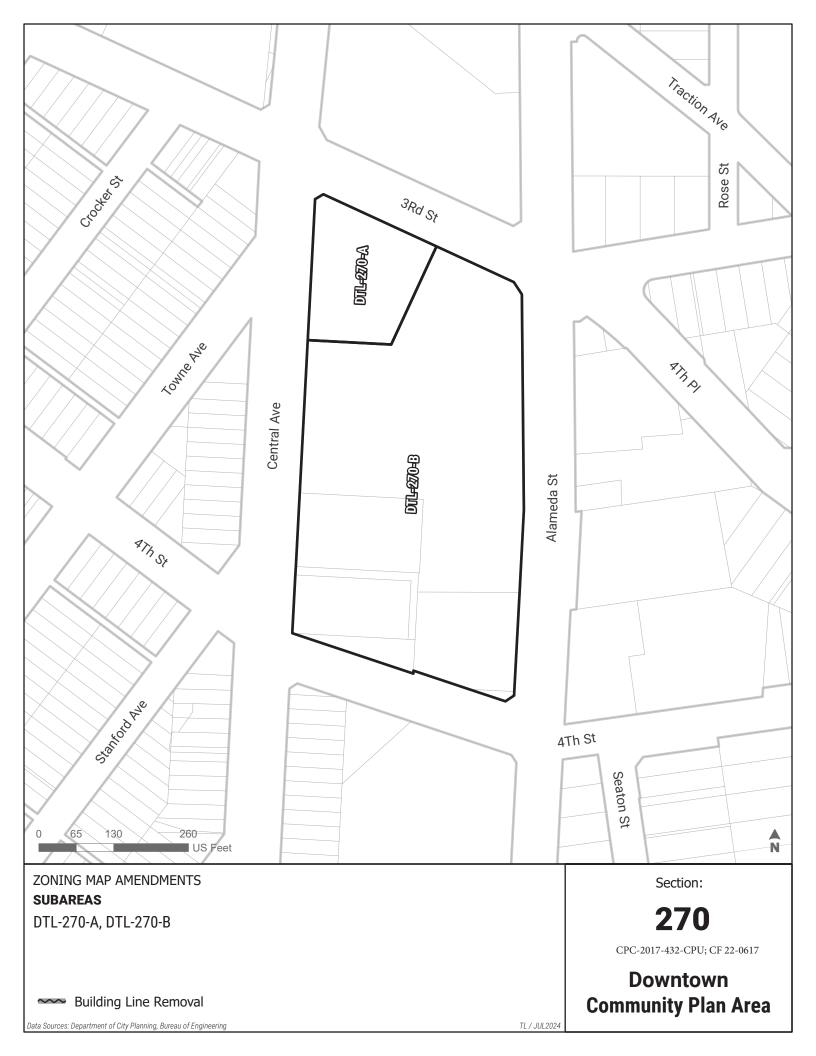
Data Sources: Department of City Planning, Bureau of Engineering

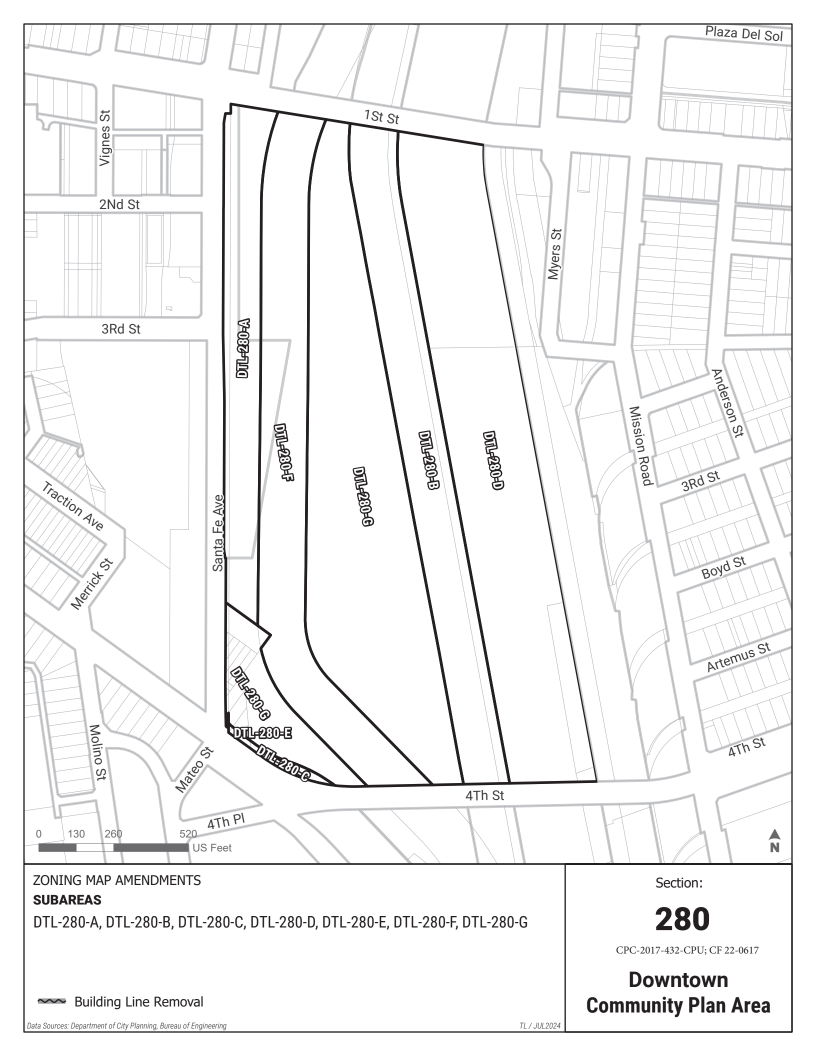
250

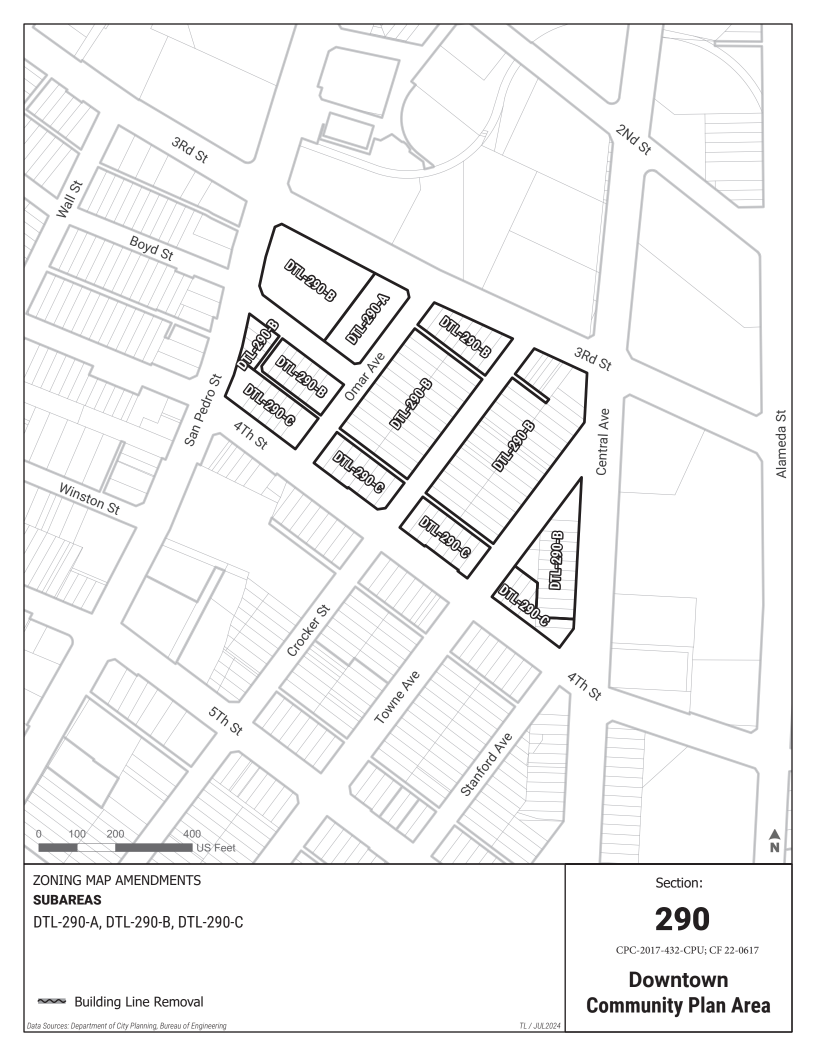
CPC-2017-432-CPU; CF 22-0617

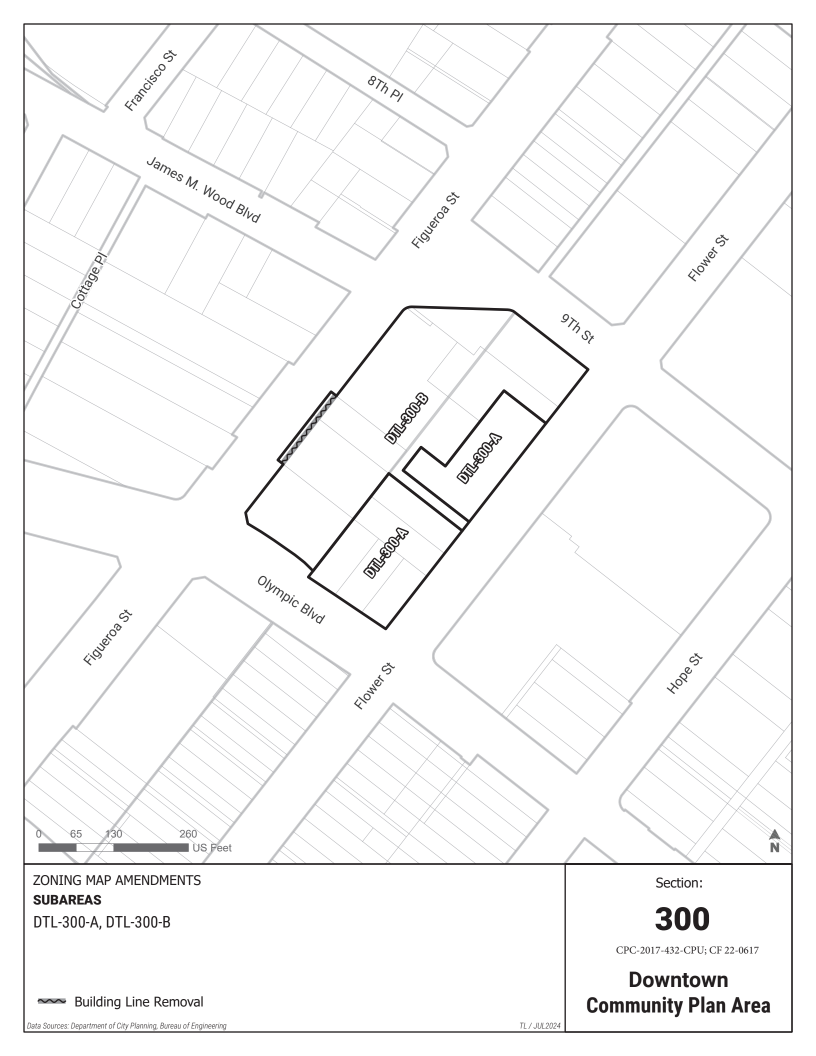
Downtown Community Plan Area

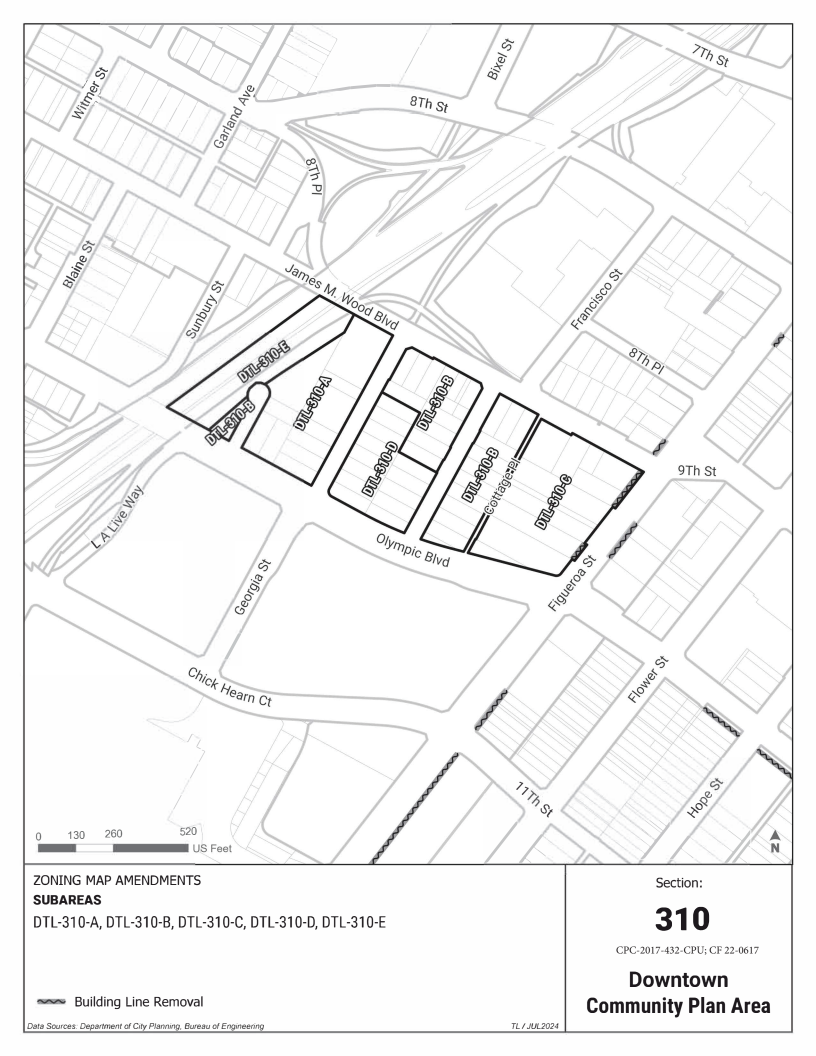


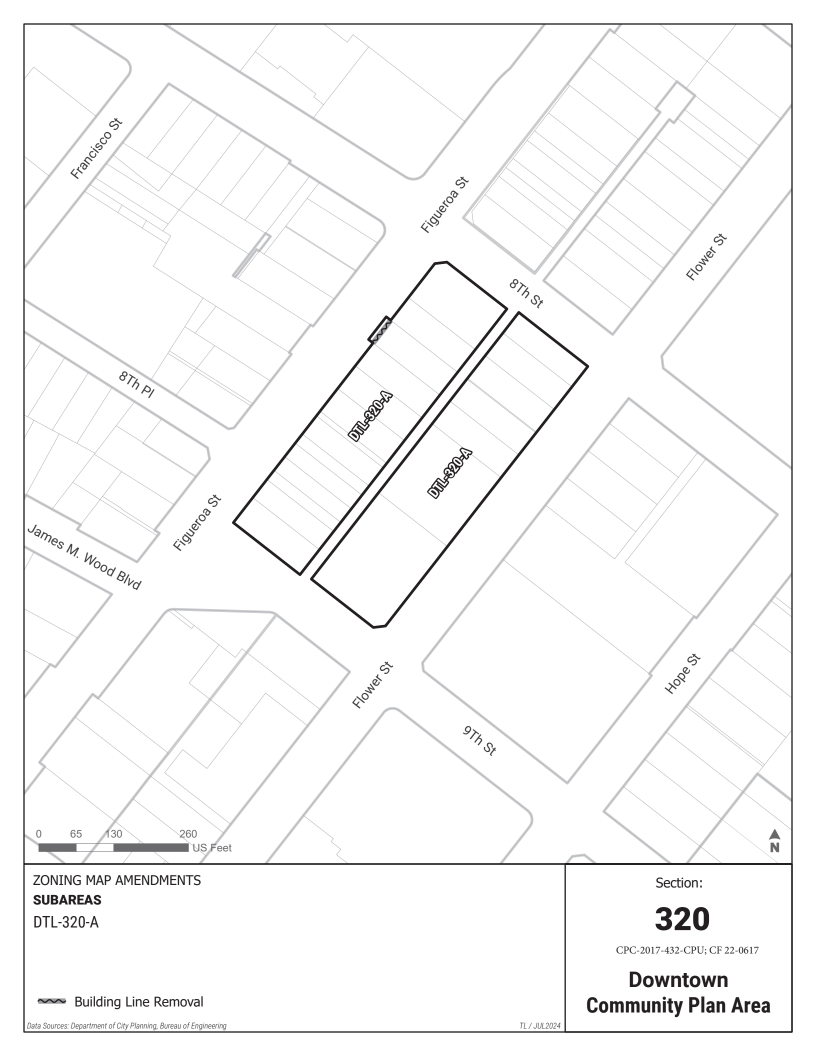


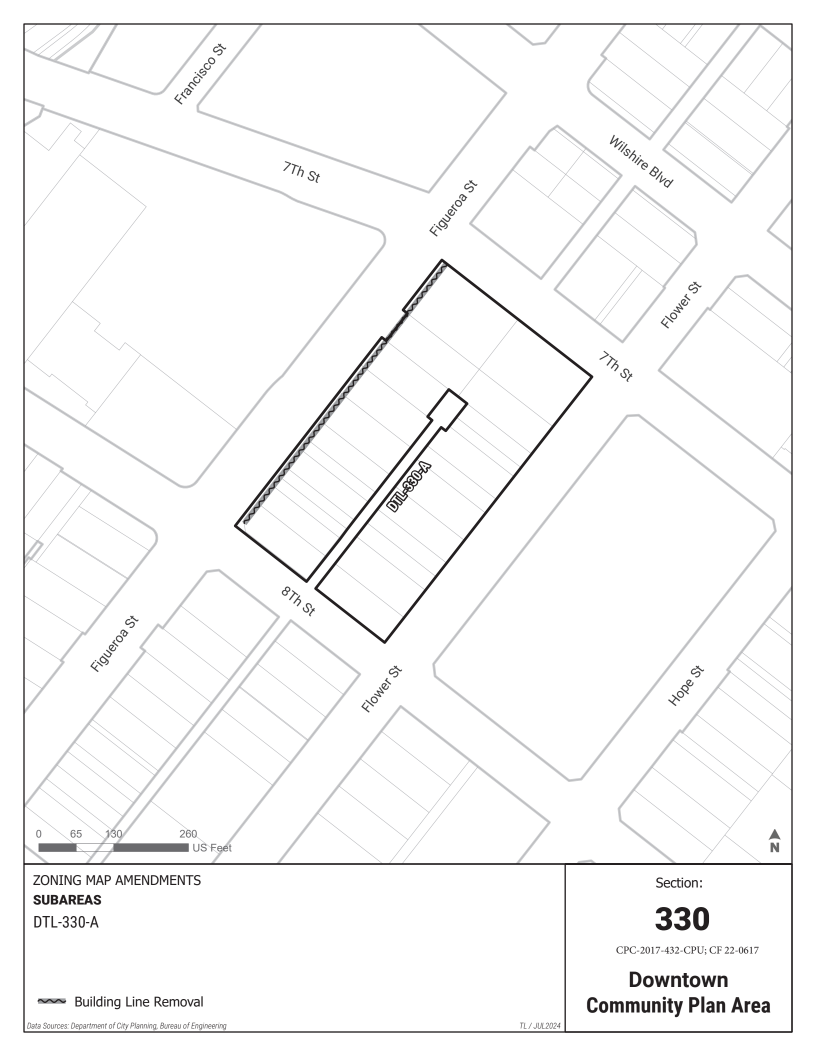


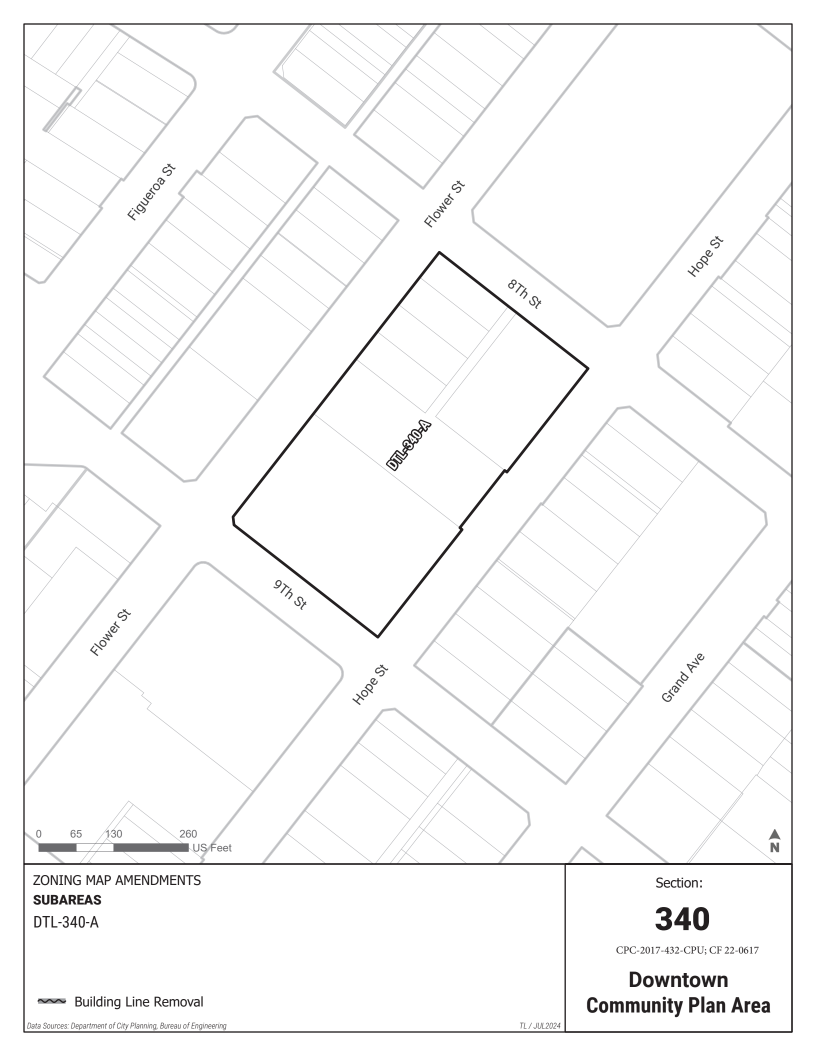


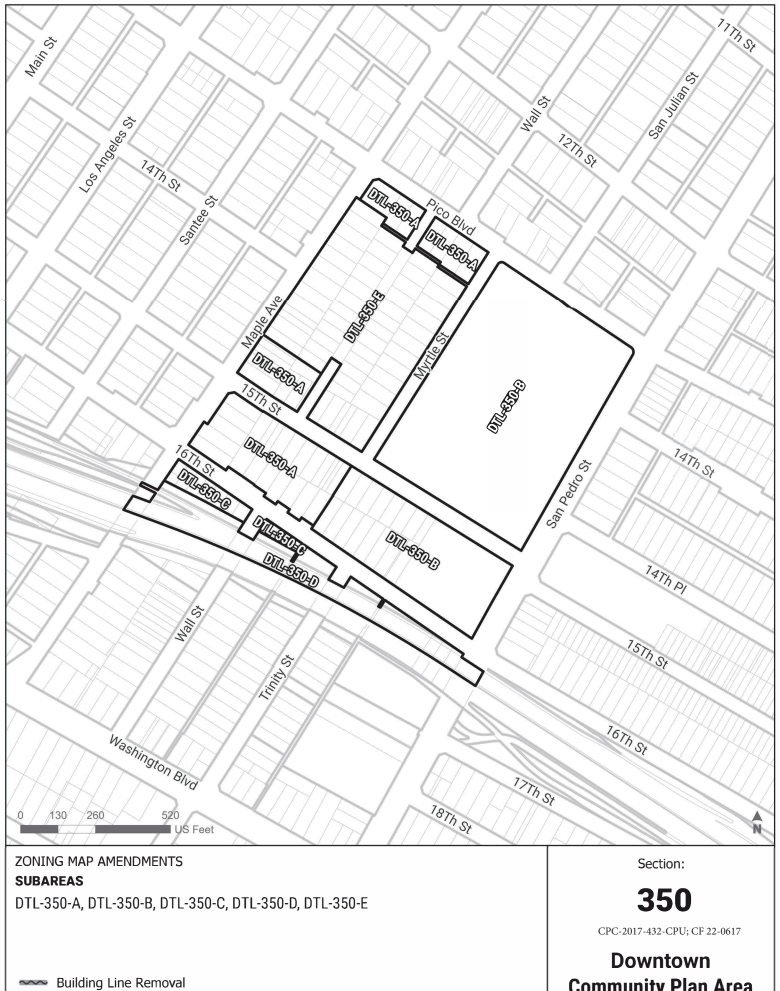








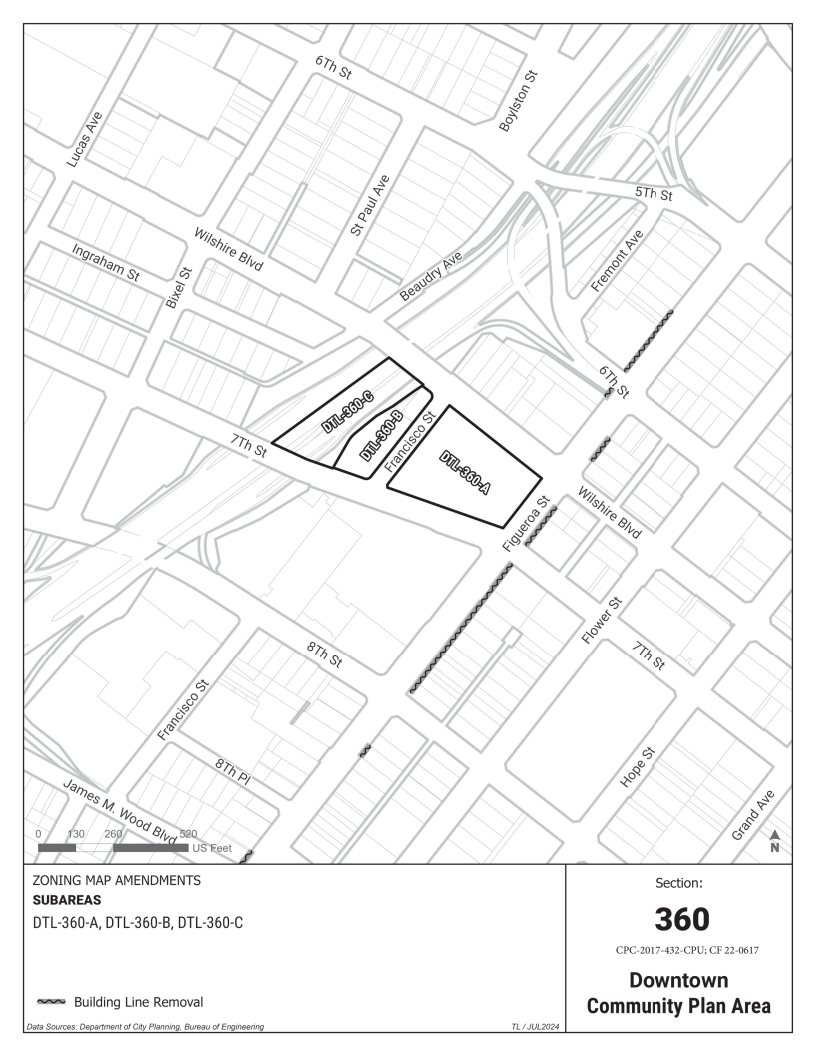


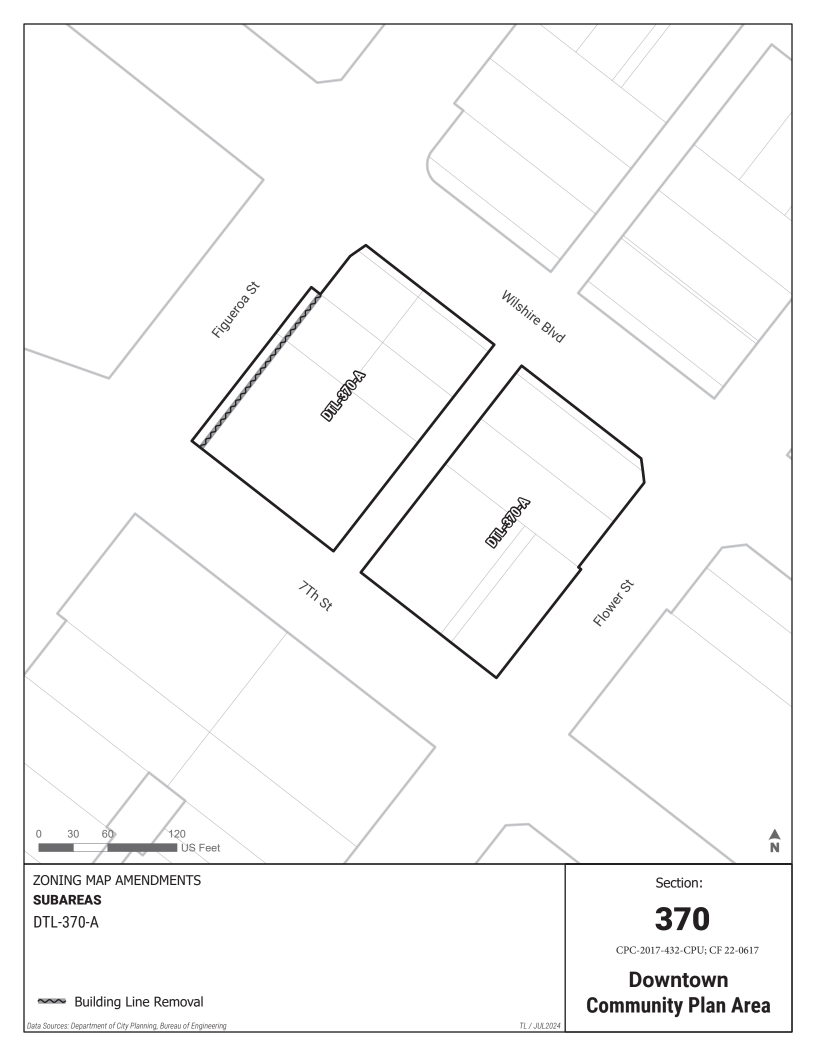


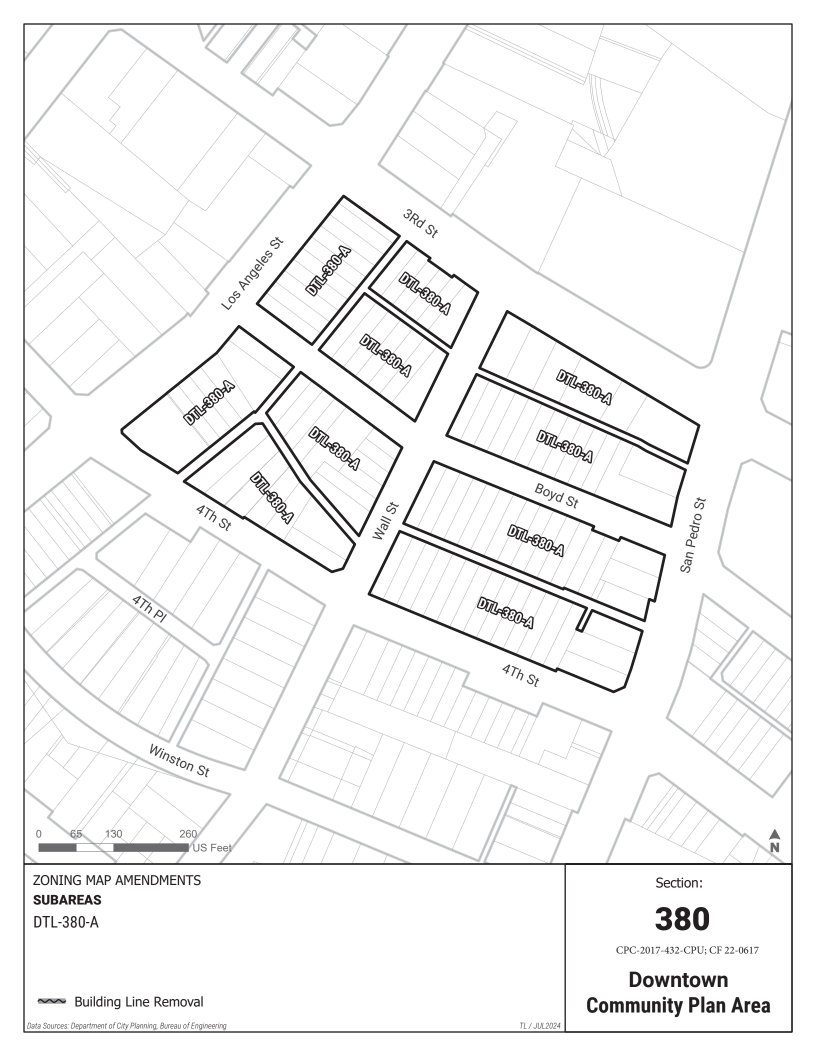
Data Sources: Department of City Planning, Bureau of Engineering

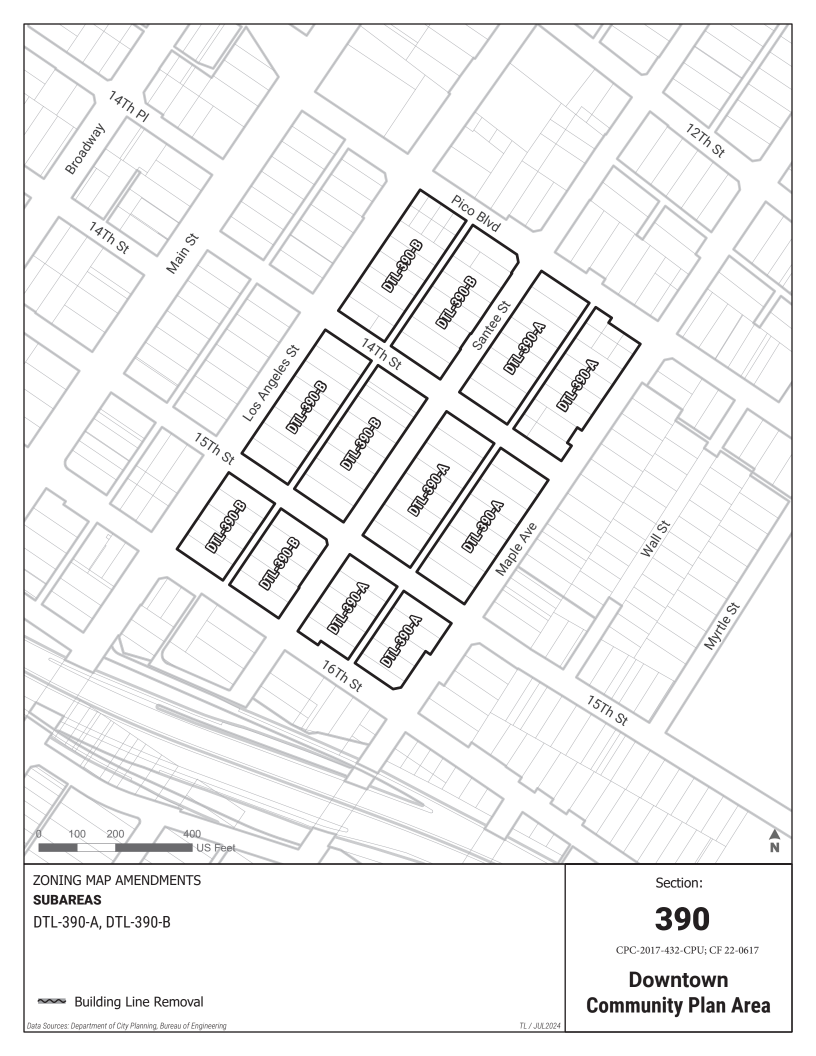
TL/JUL2024

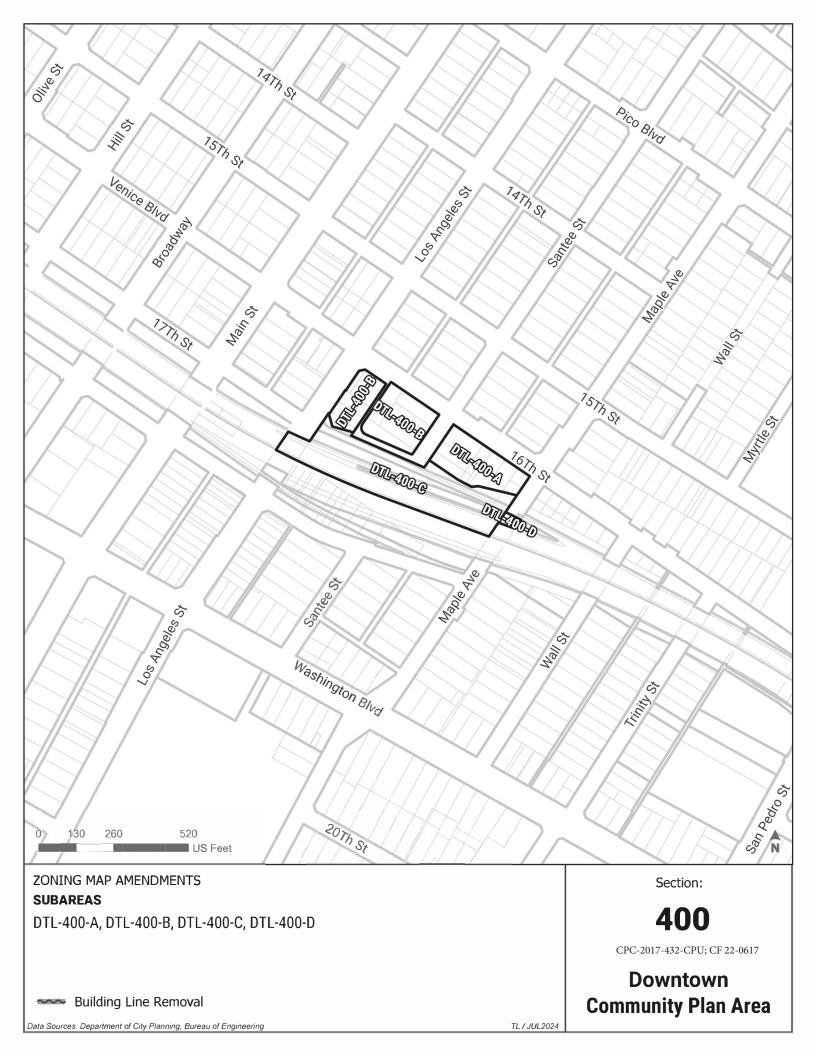
Community Plan Area











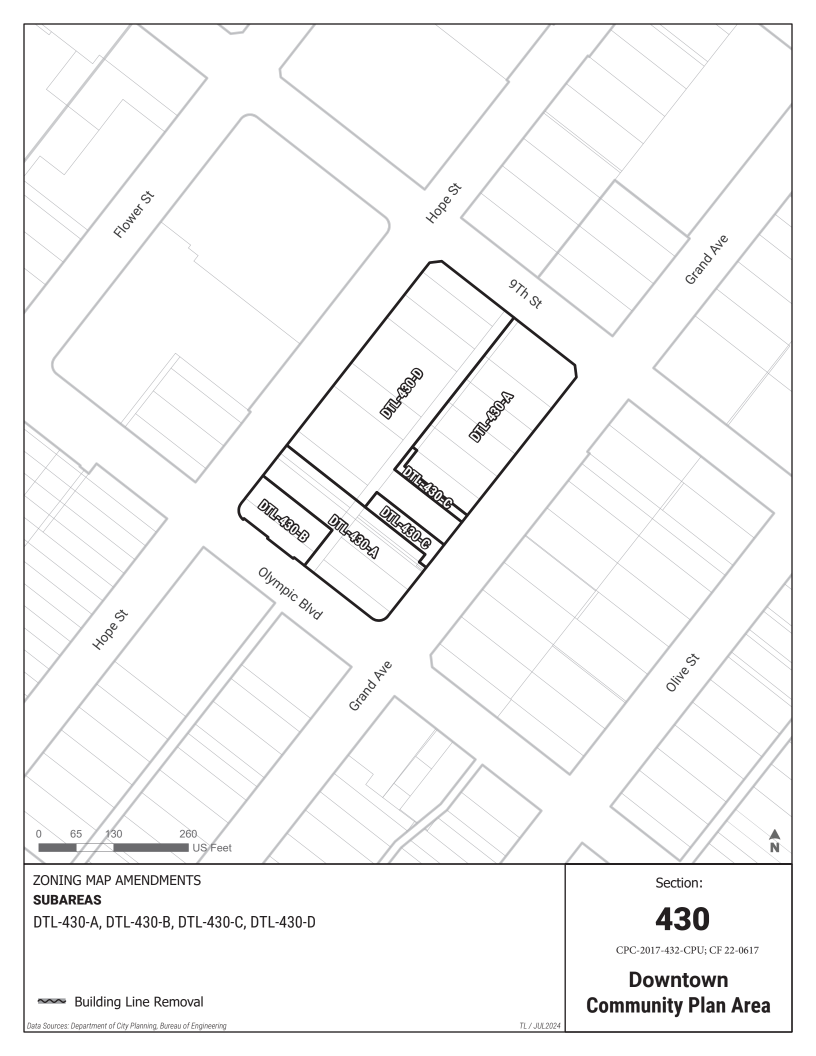




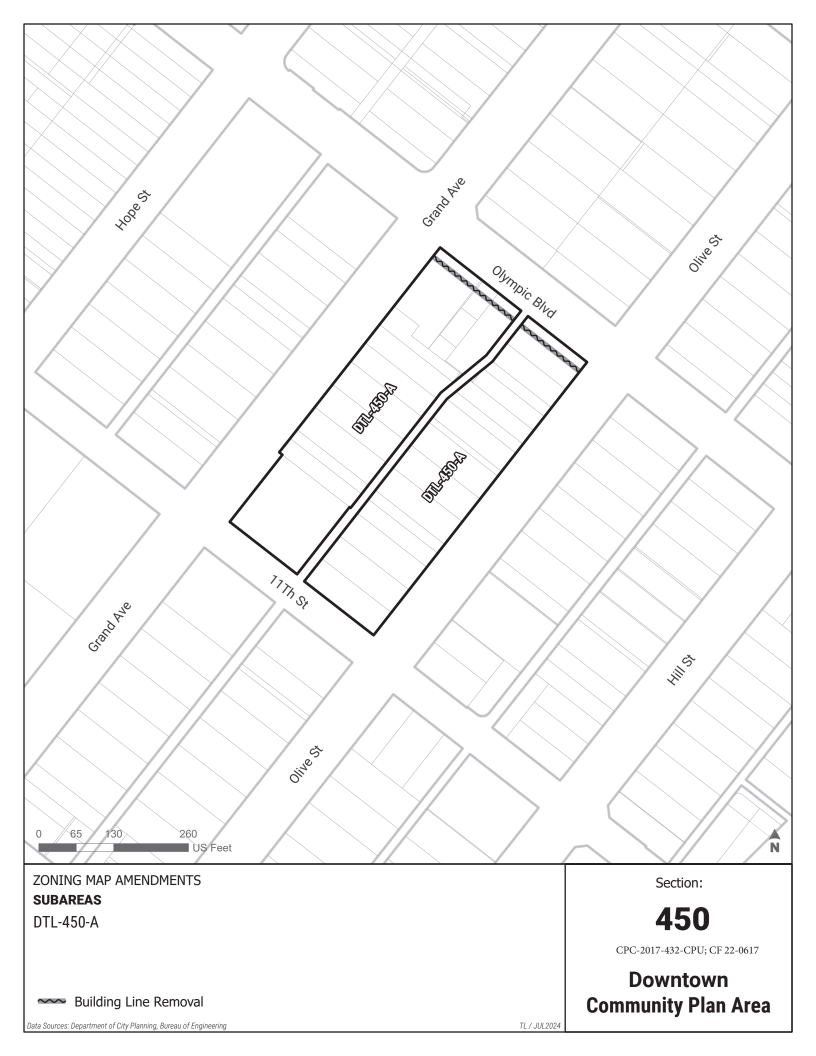
Data Sources: Department of City Planning, Bureau of Engineering

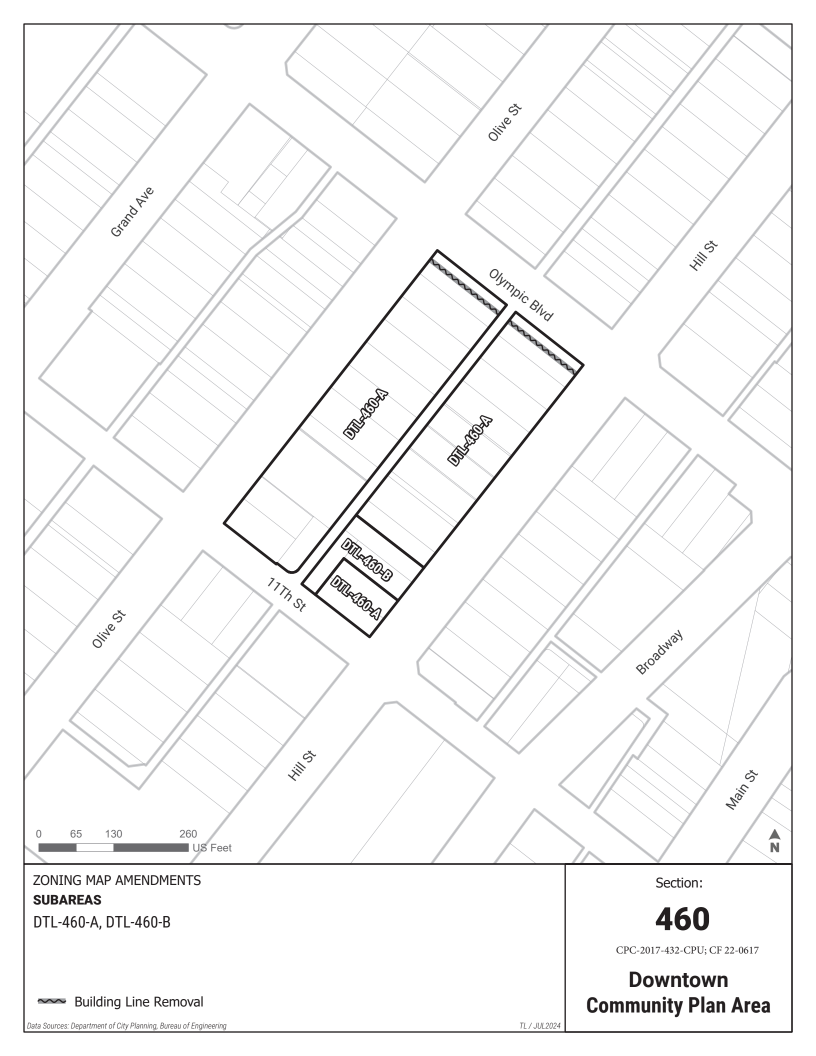
TL / JUL2024

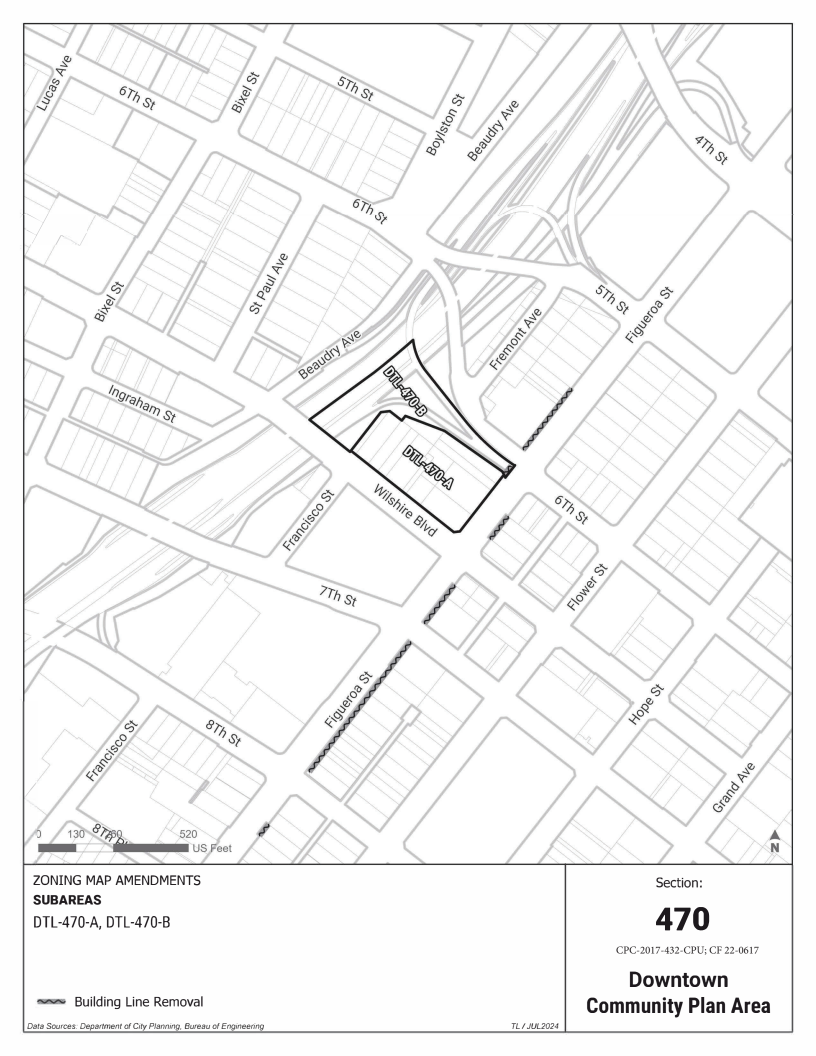
Community Plan Area

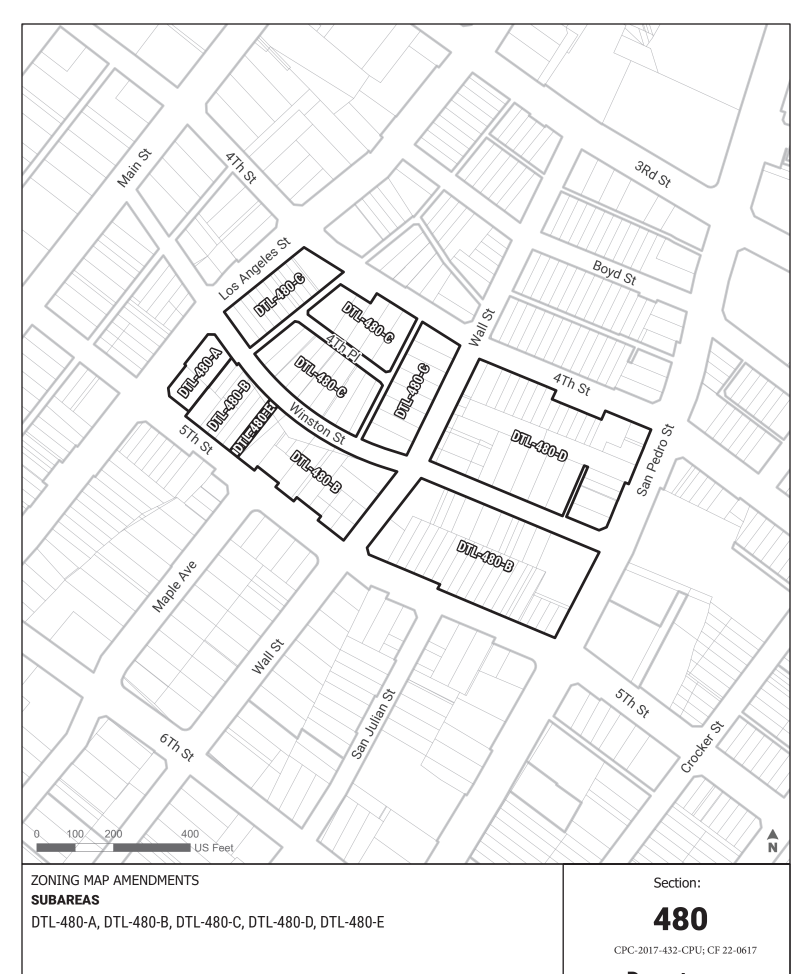










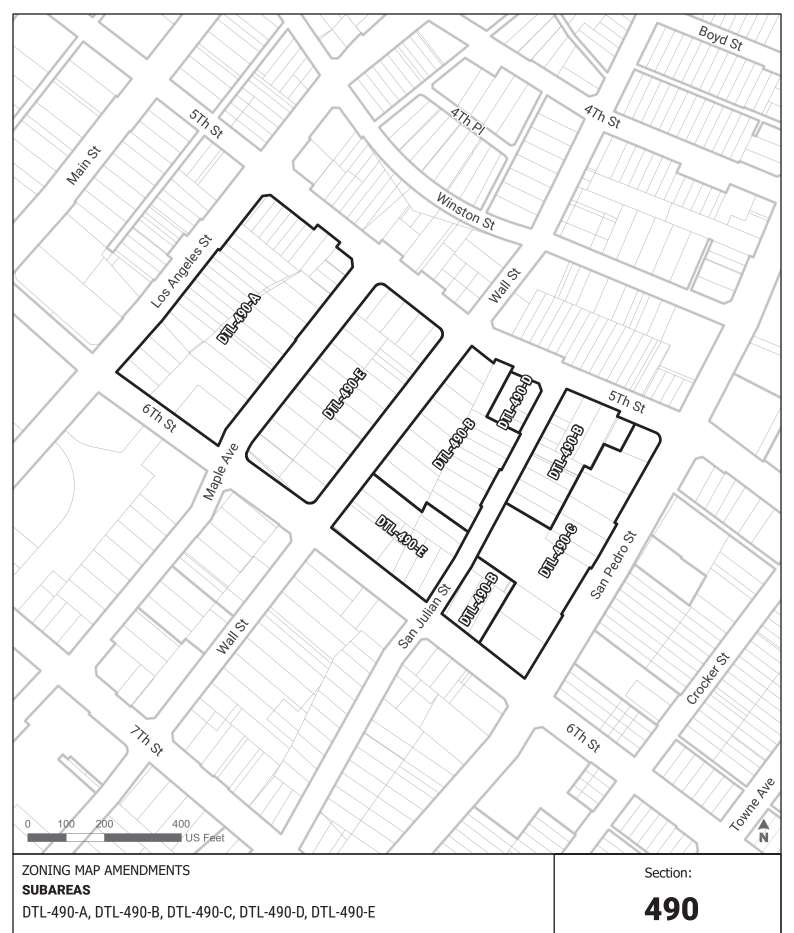


www Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Downtown Community Plan Area

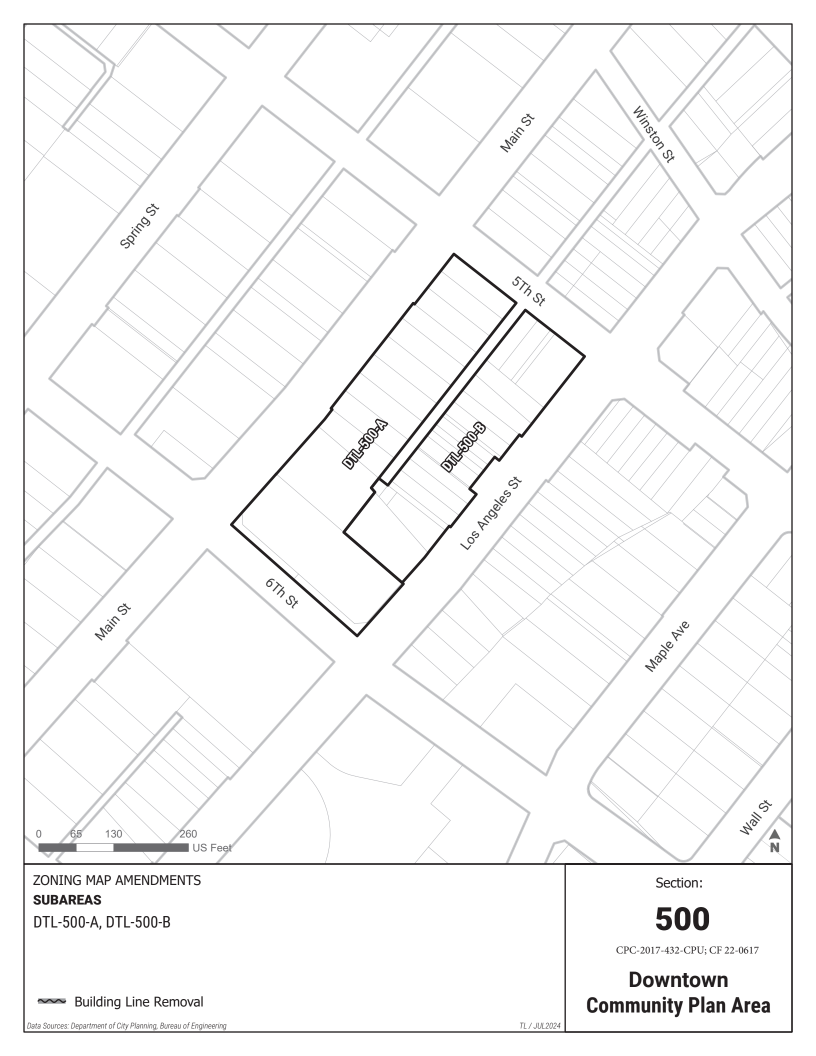


Building Line Removal

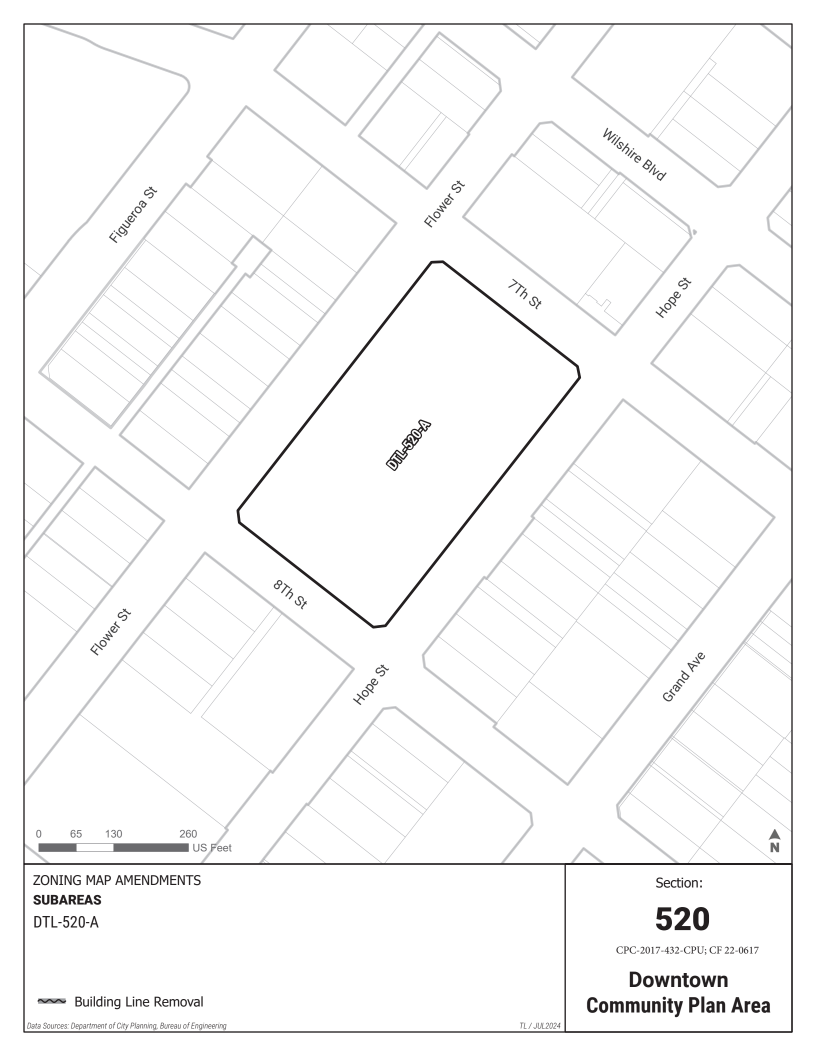
Data Sources: Department of City Planning, Bureau of Engineering

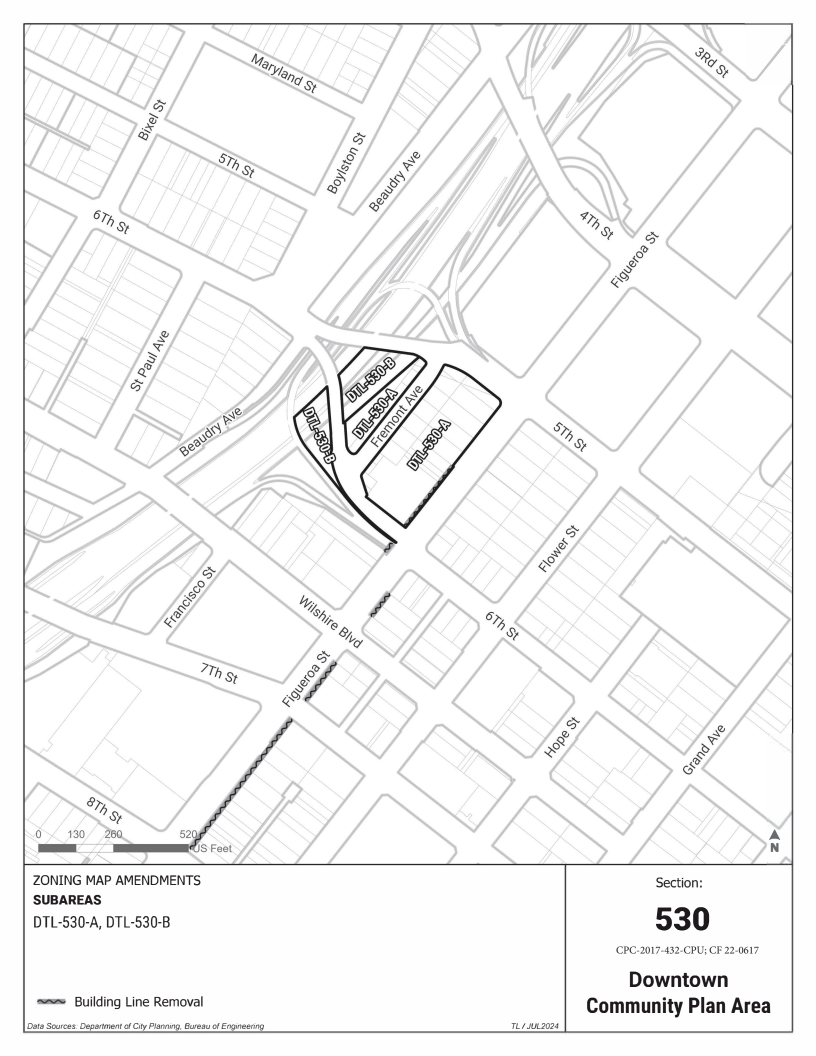
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



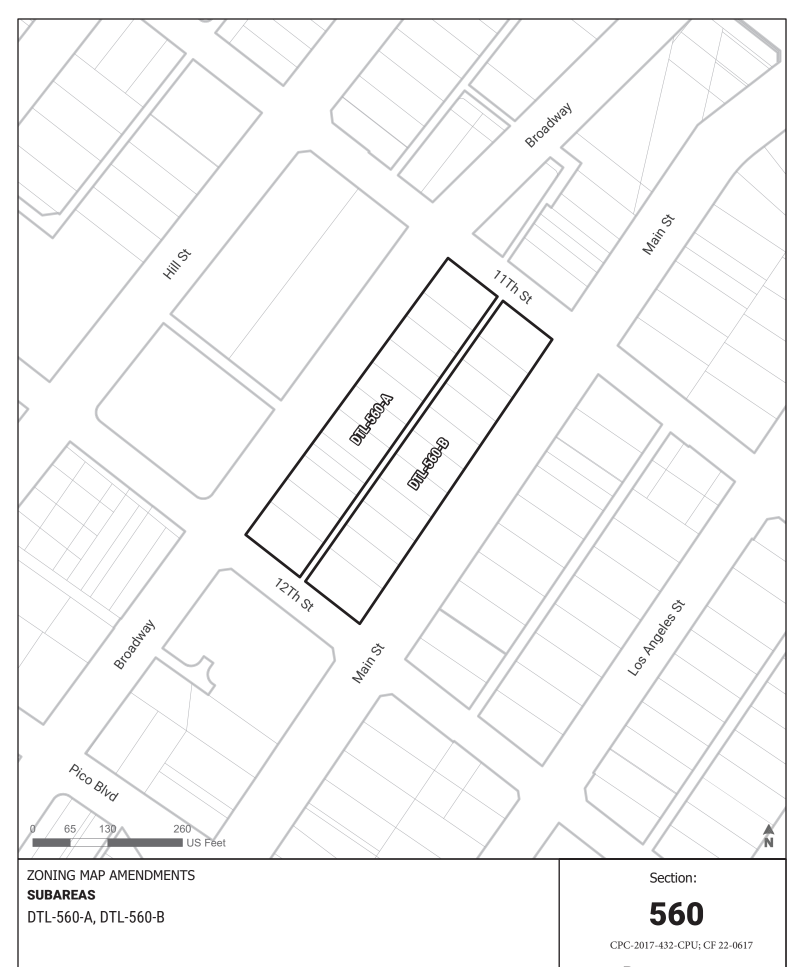










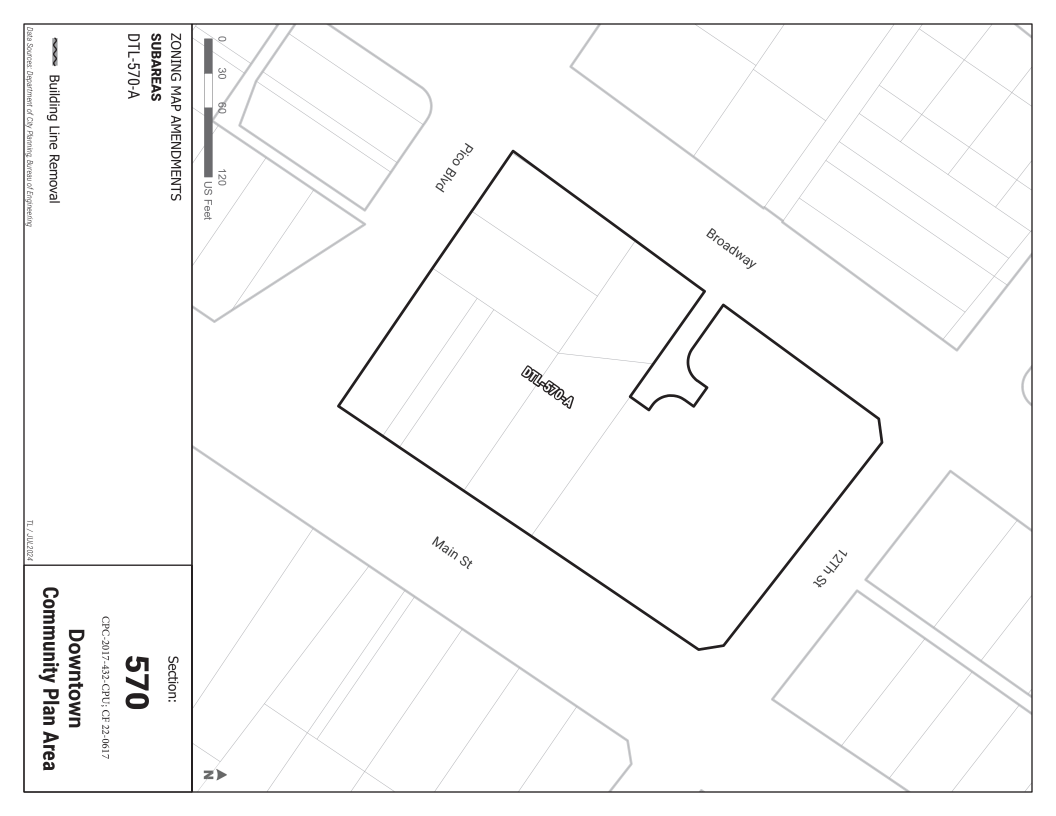


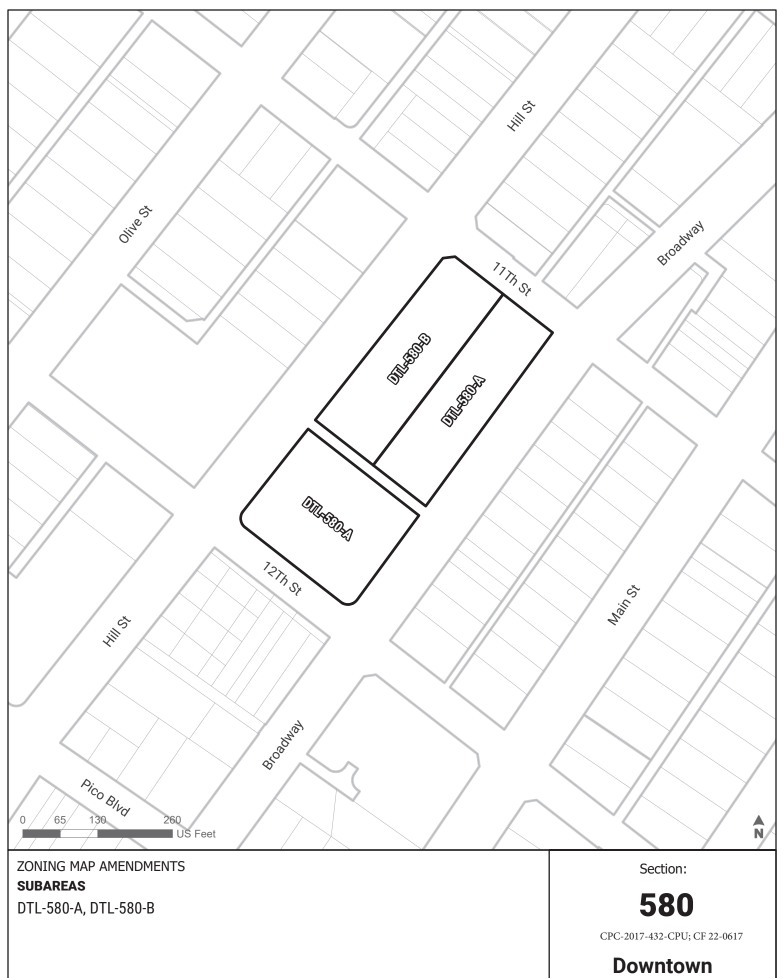
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Downtown Community Plan Area



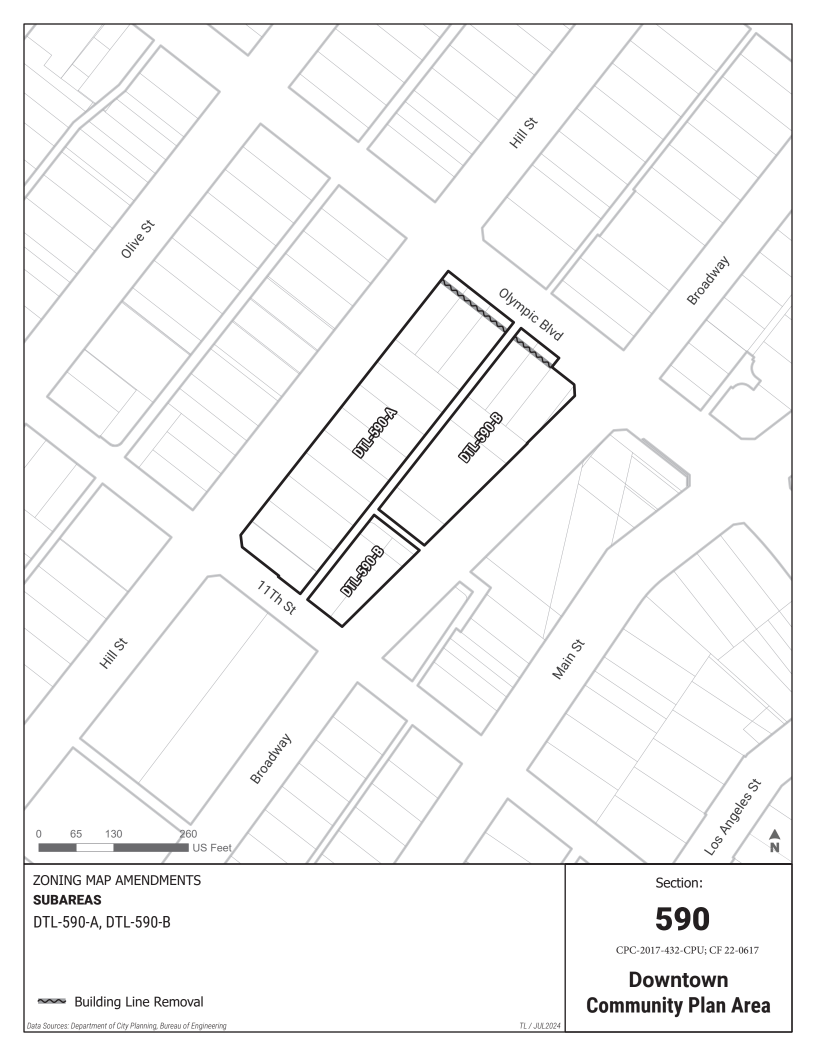


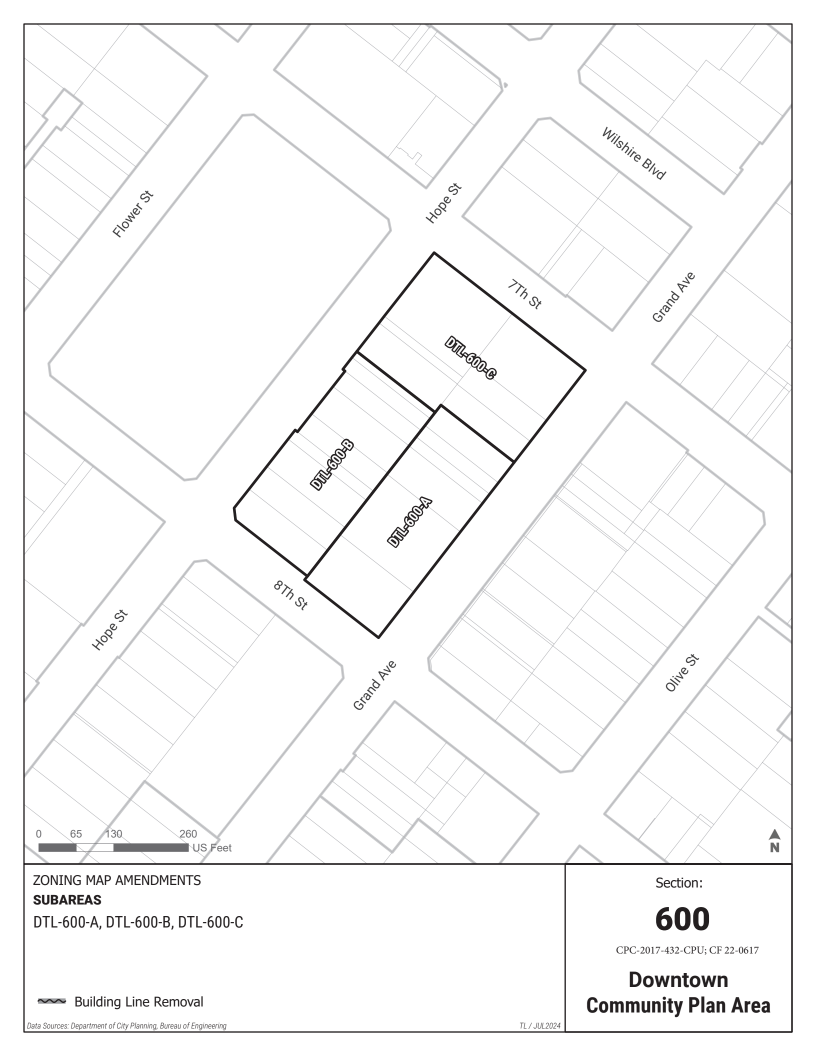
Building Line Removal

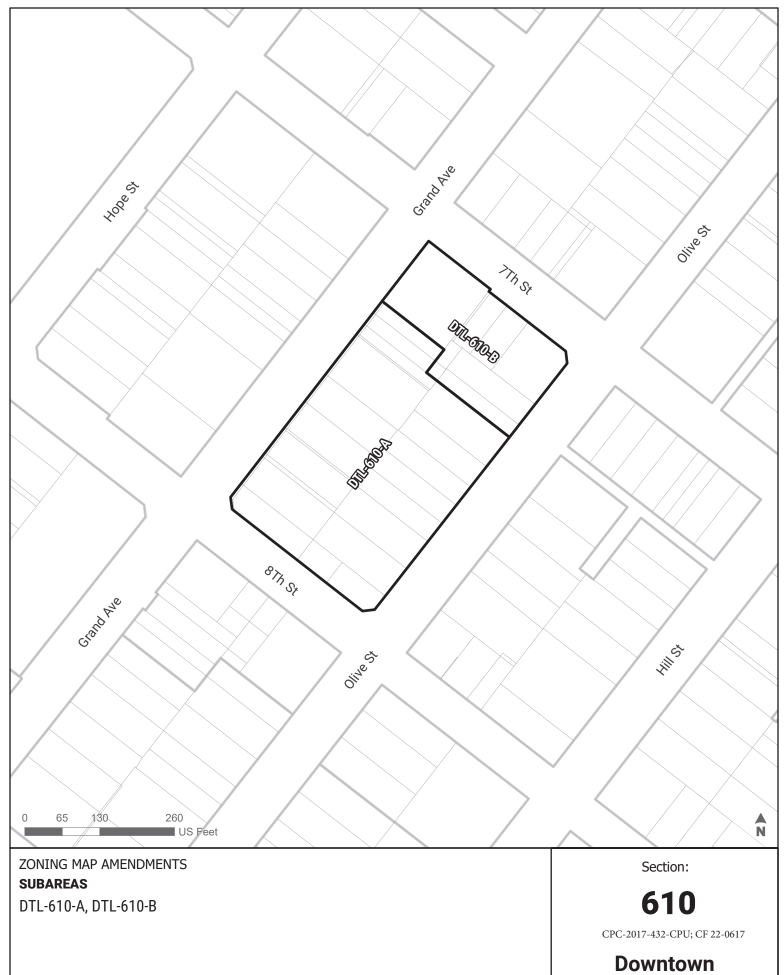
Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Community Plan Area





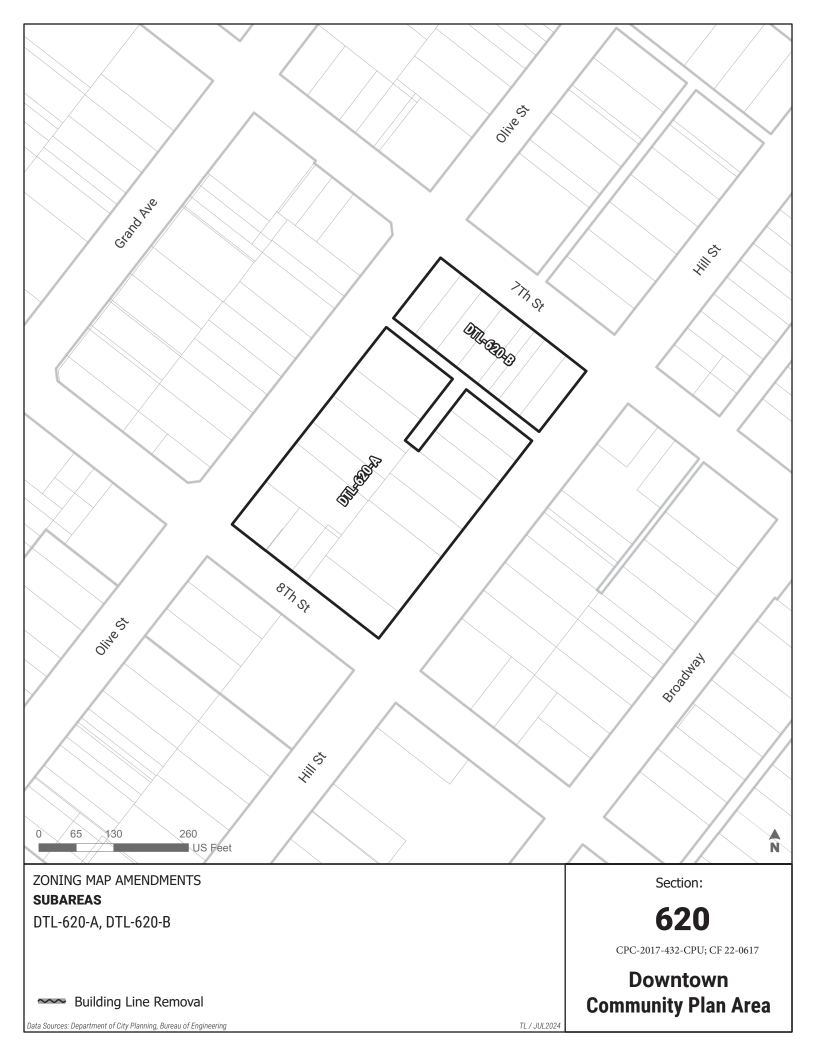


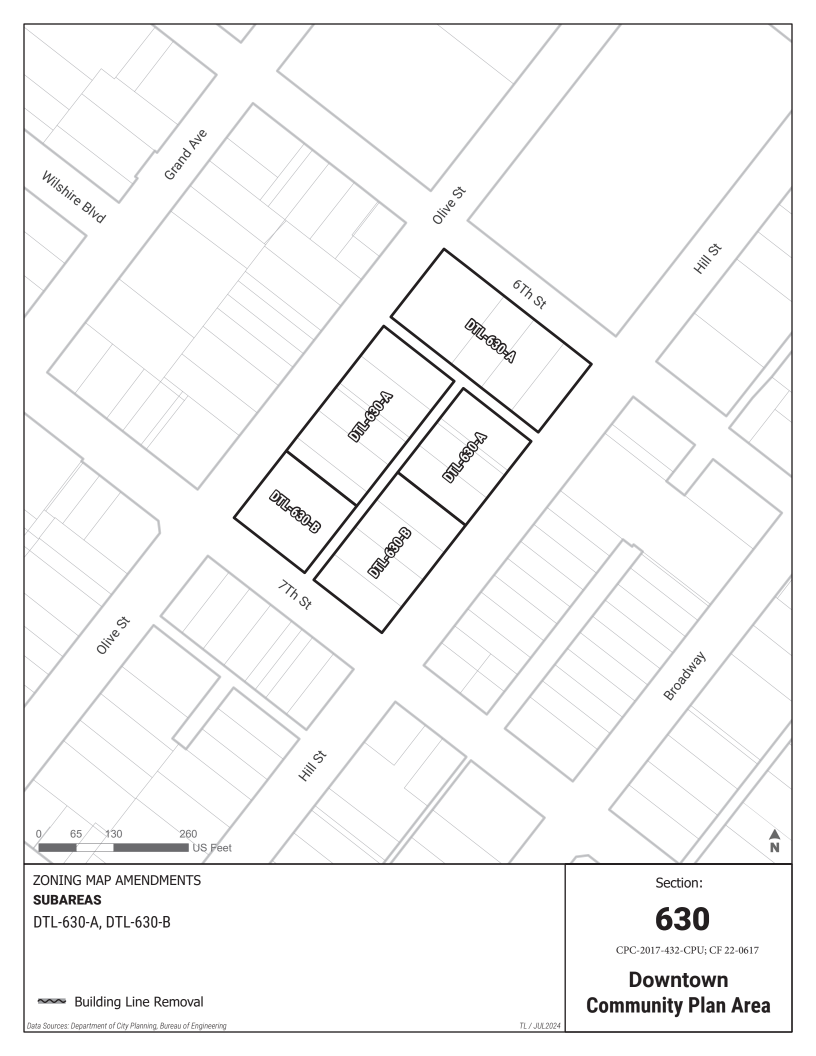
Building Line Removal

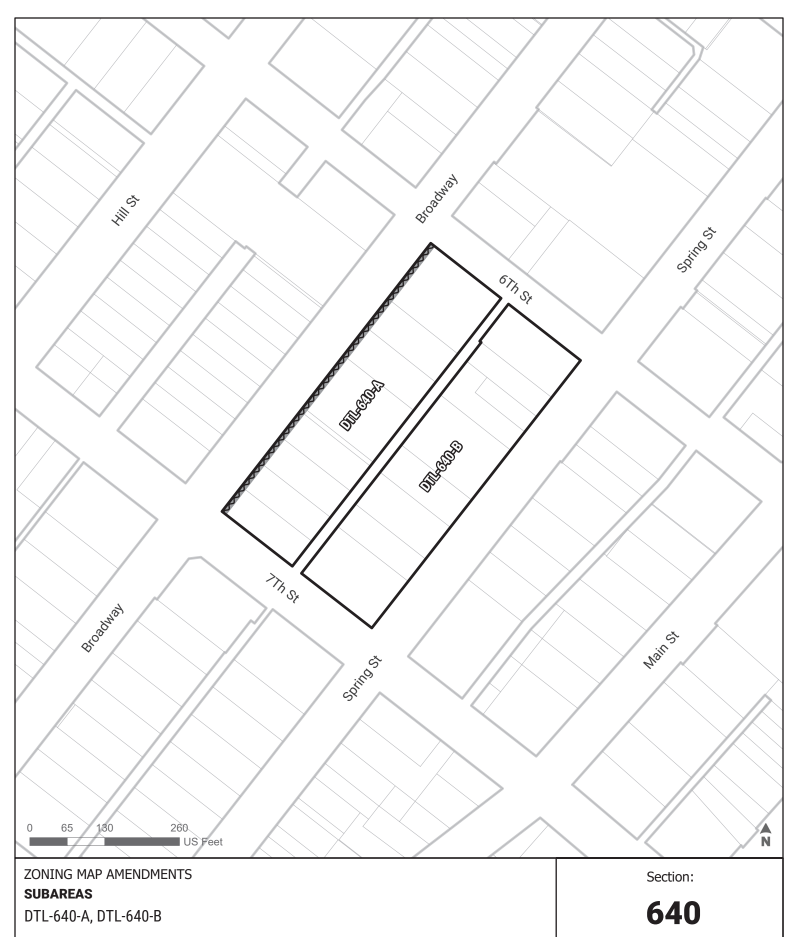
Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Community Plan Area







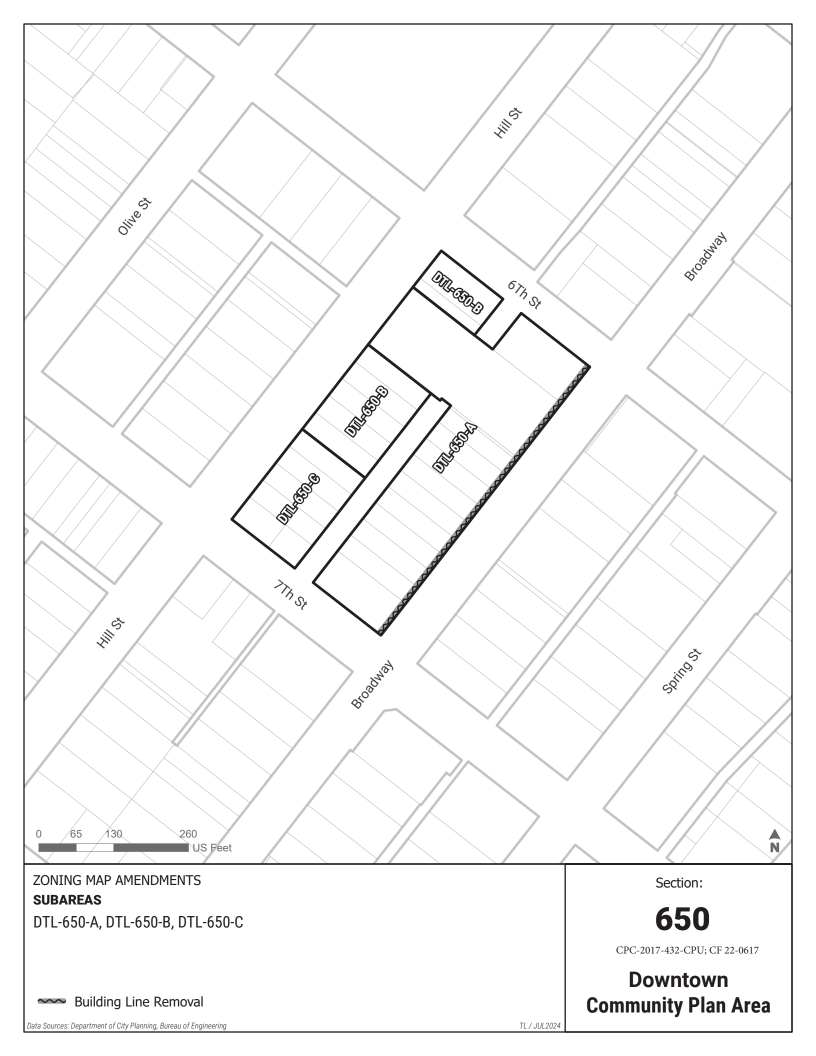
→ Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

TL / JUL2024





SUBAREAS

DTL-660-A, DTL-660-B, DTL-660-C, DTL-660-D, DTL-660-E, DTL-660-F, DTL-660-G

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

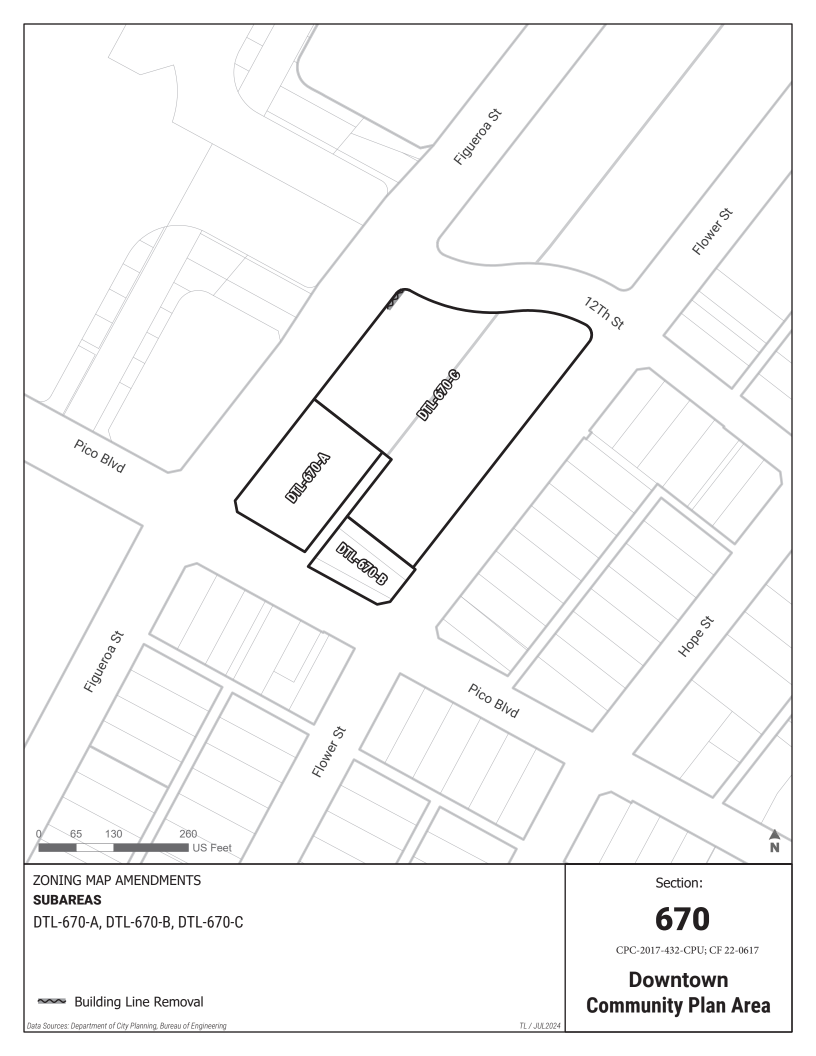
CI

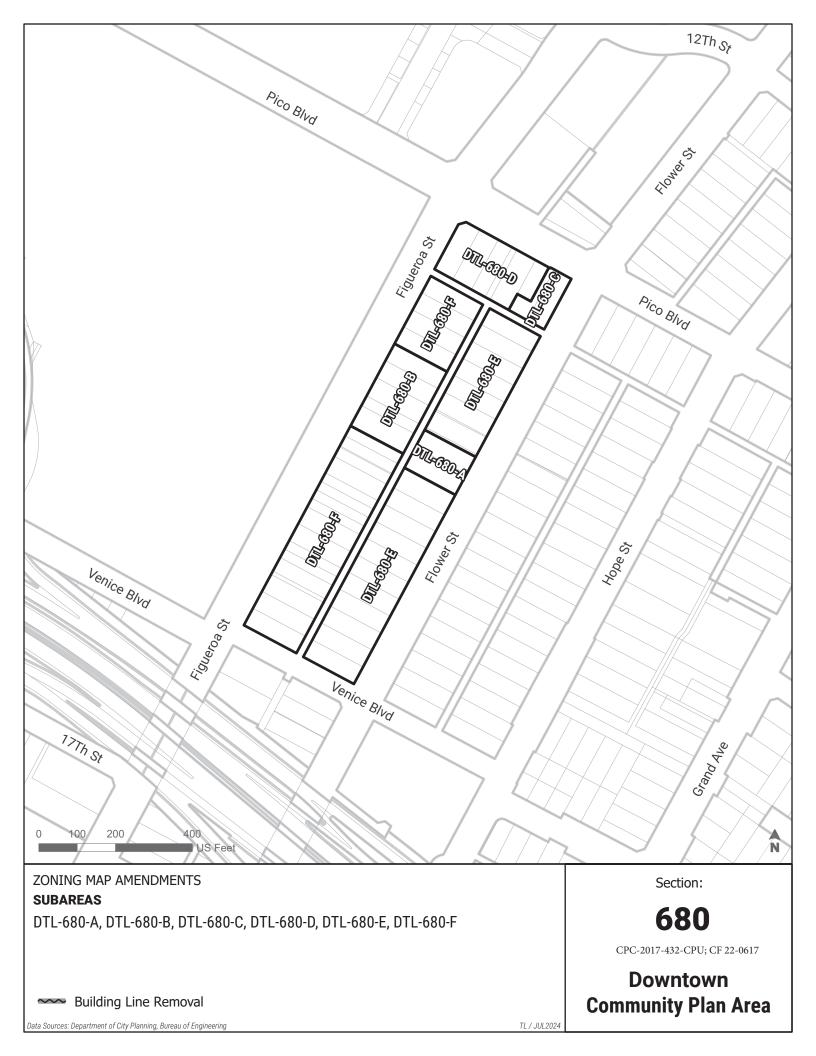
CPC-2017-432-CPU; CF 22-0617

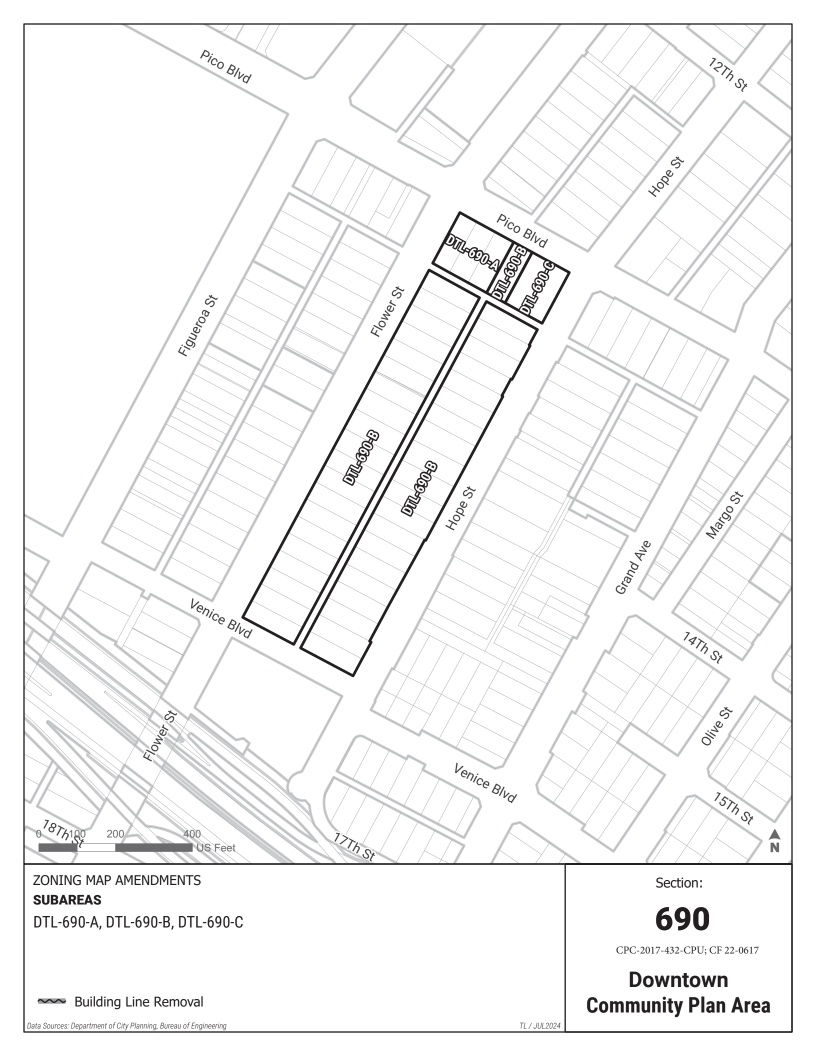
660

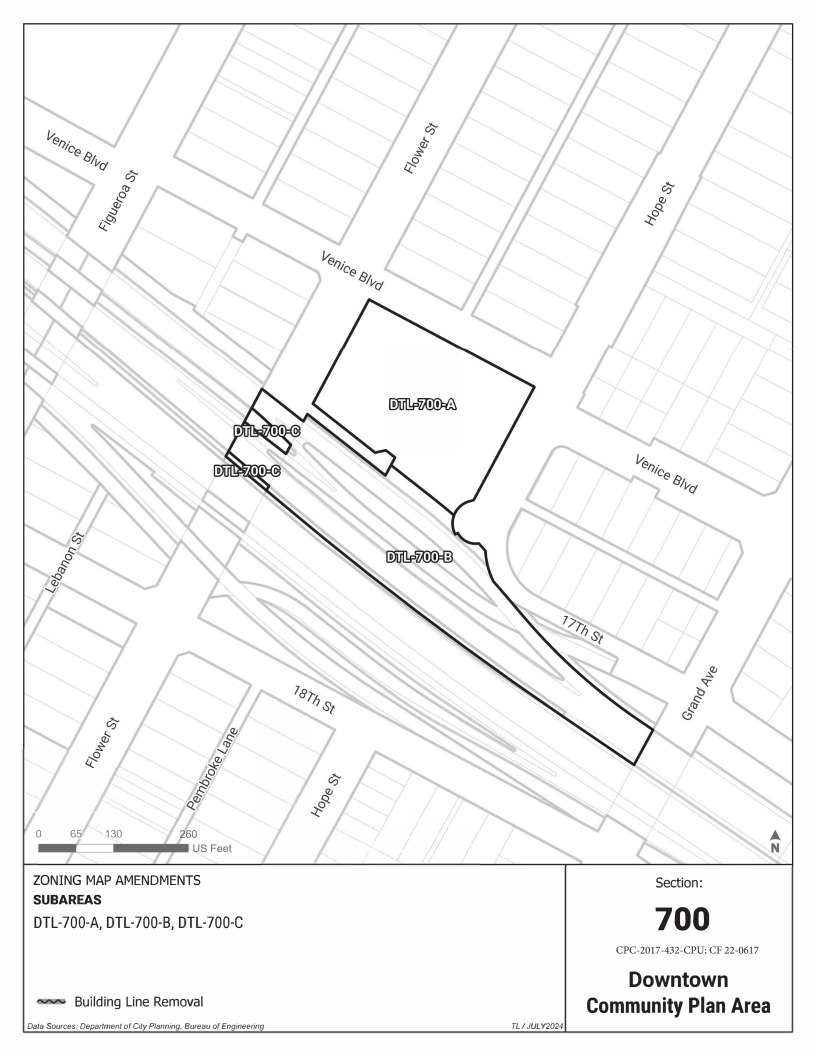
Downtown Community Plan Area

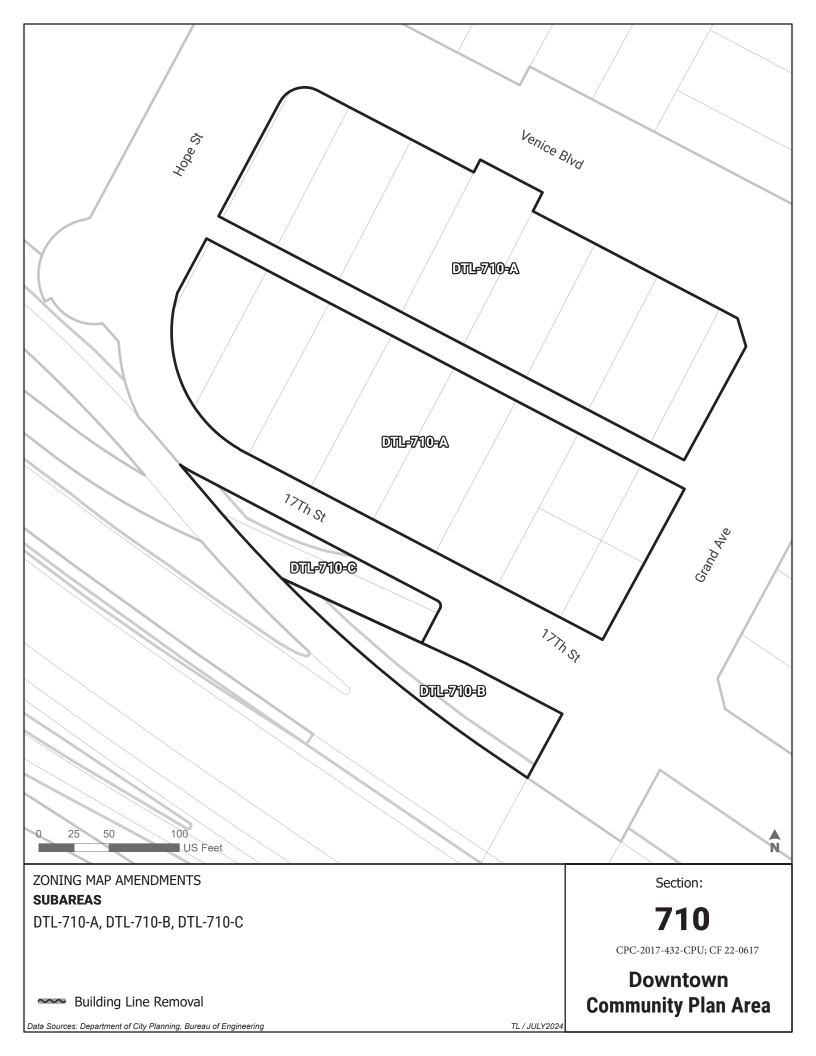
TL / JUL2024

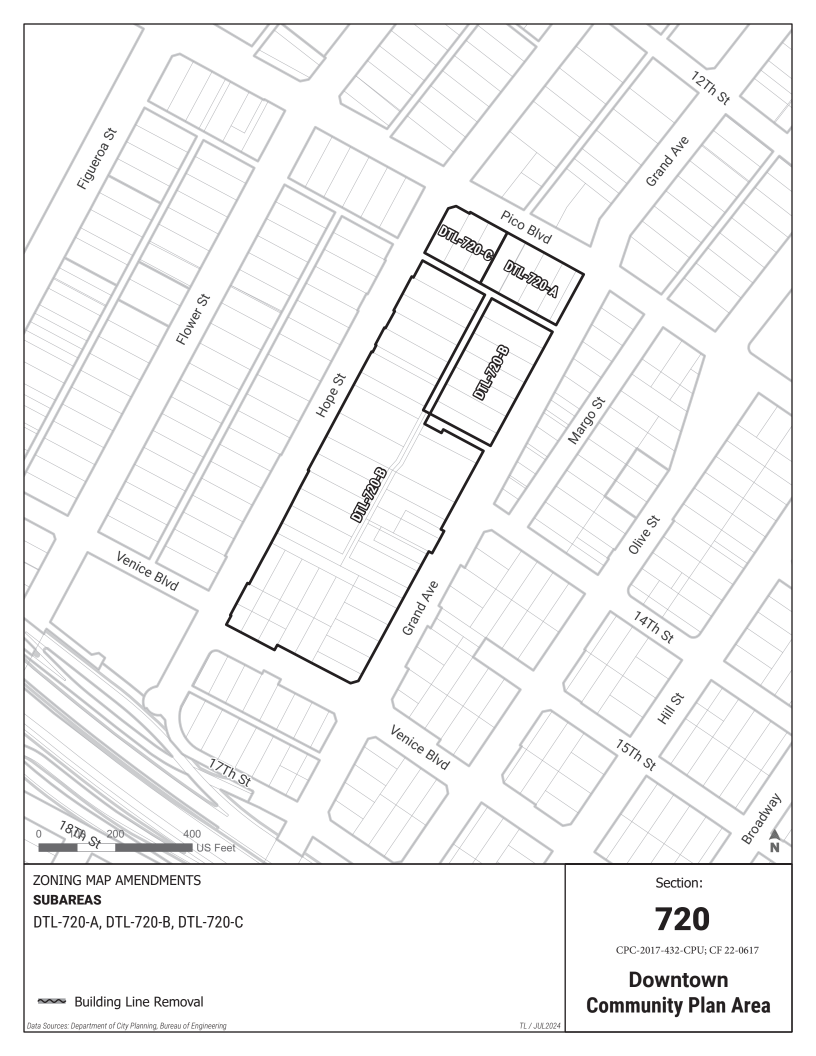


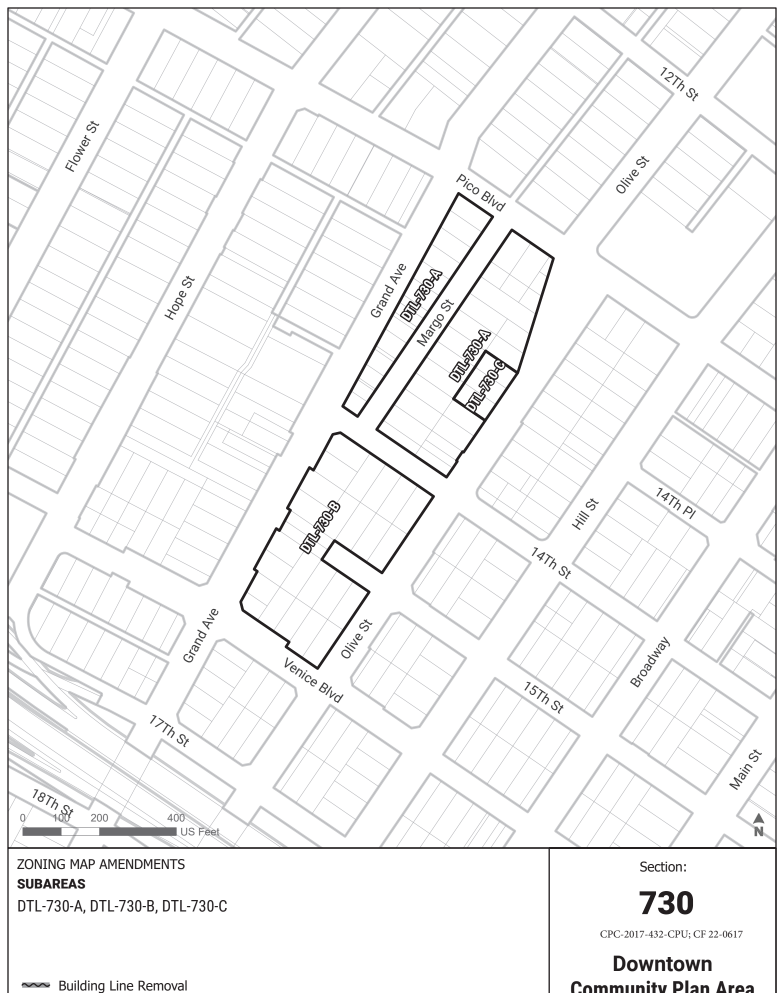








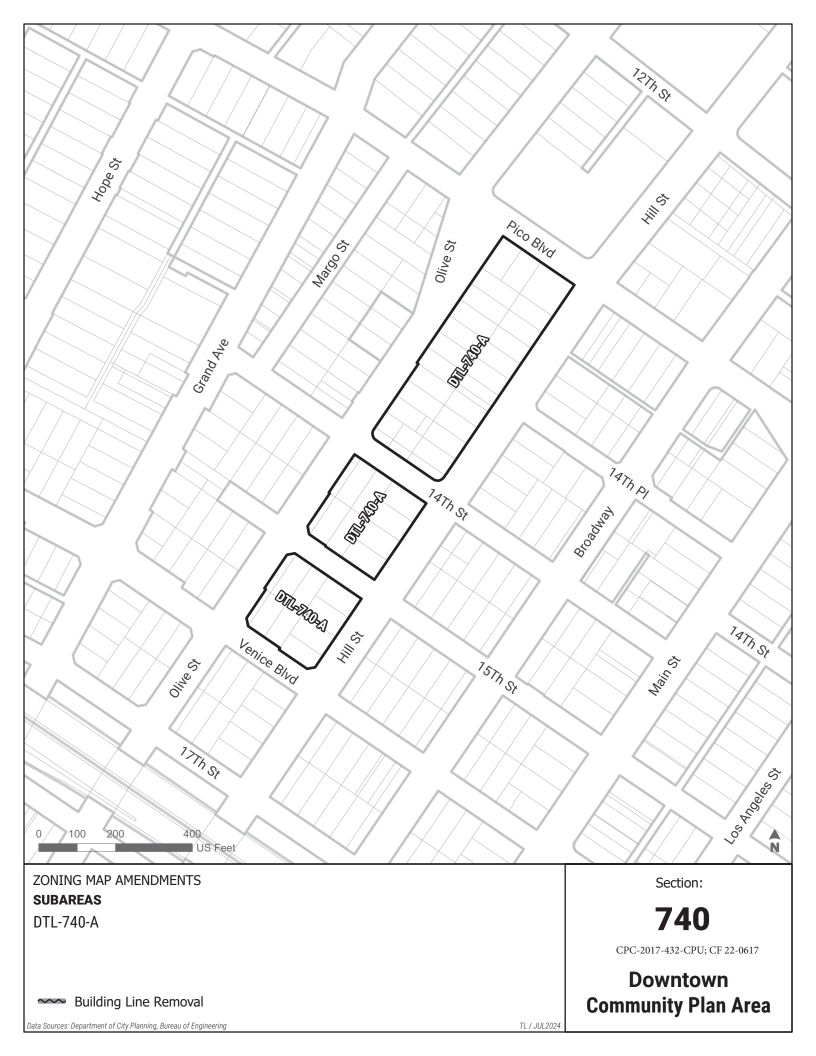


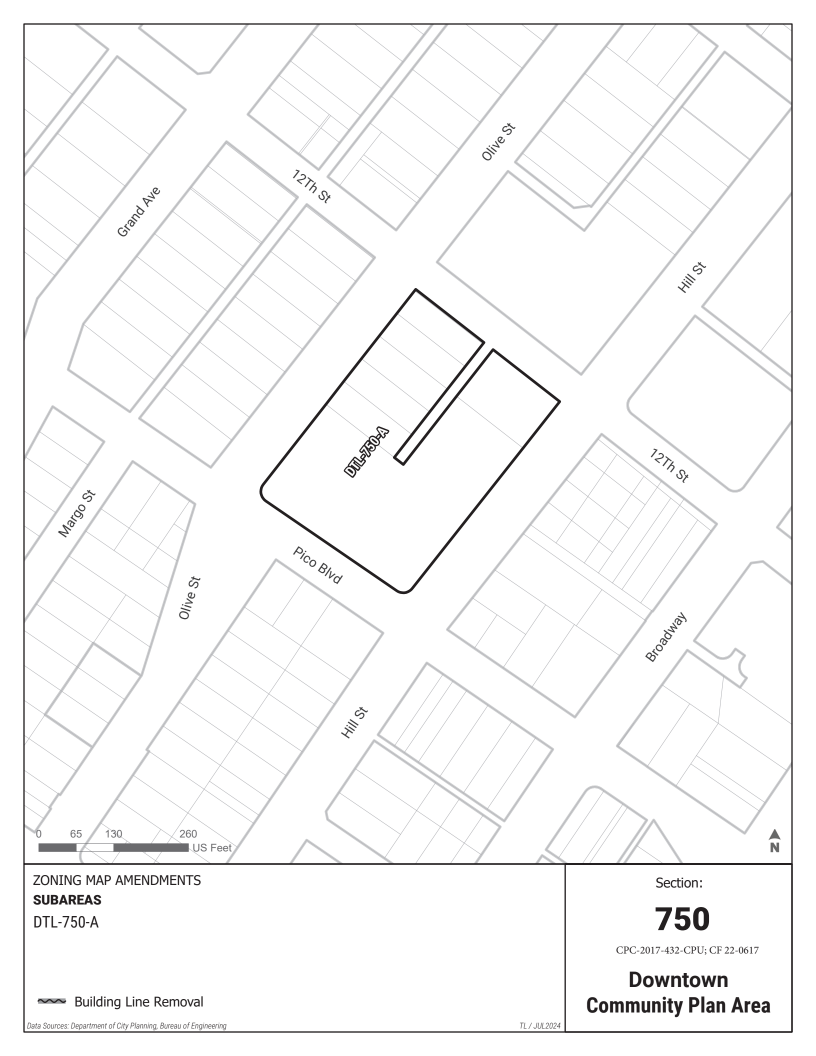


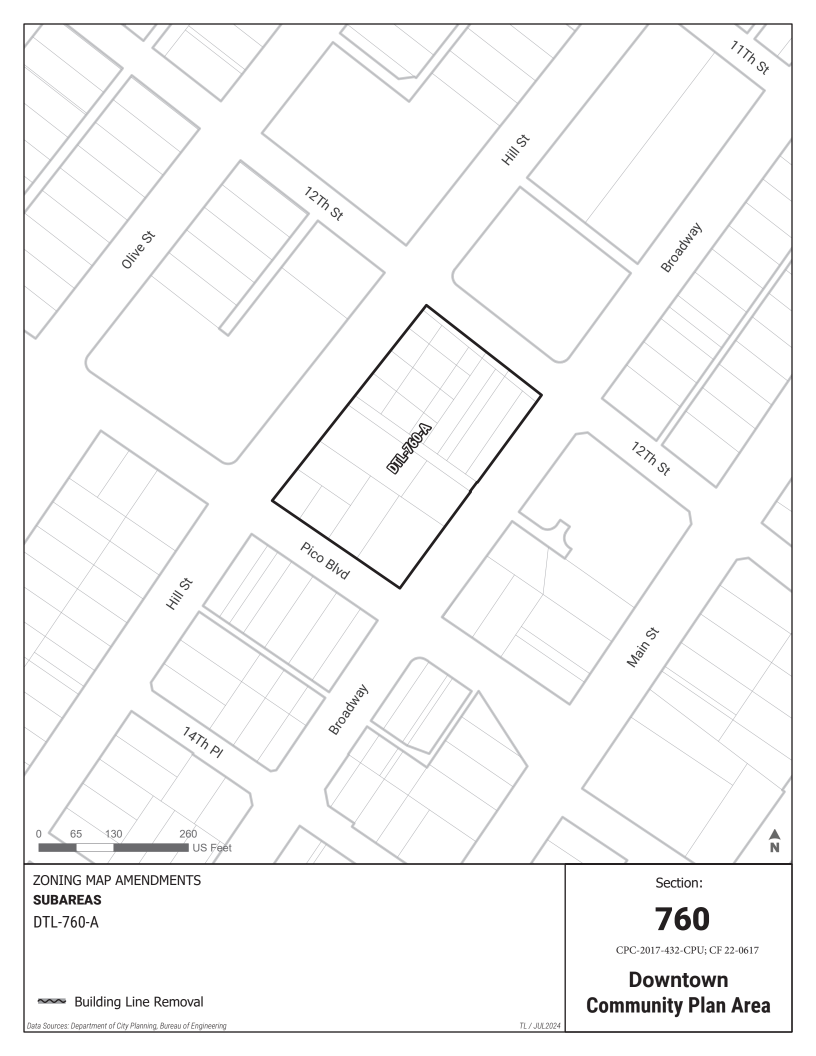
Data Sources: Department of City Planning, Bureau of Engineering

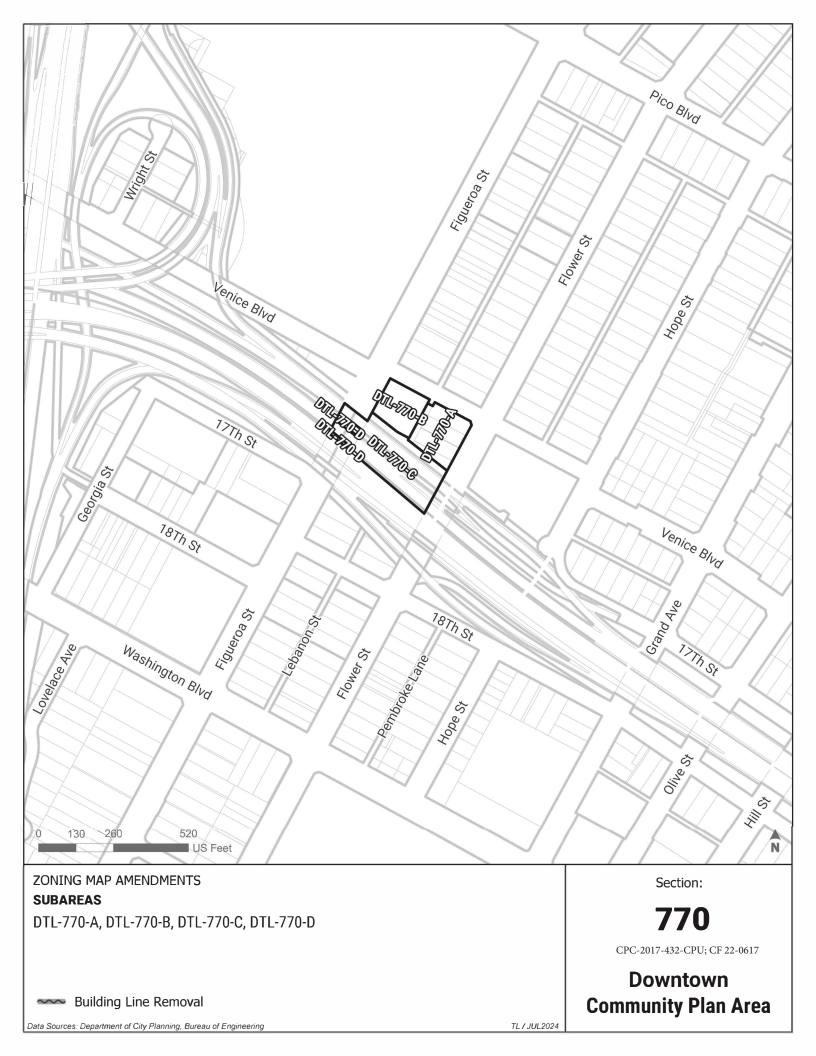
TL / JUL2024

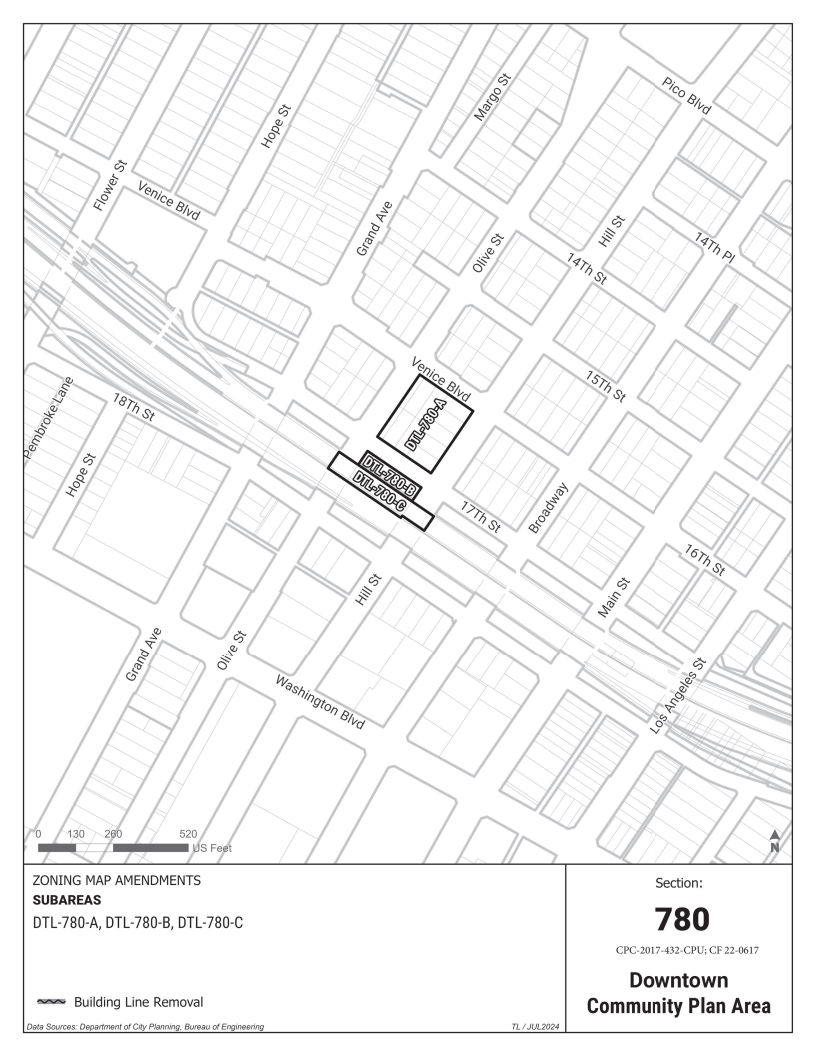
Community Plan Area

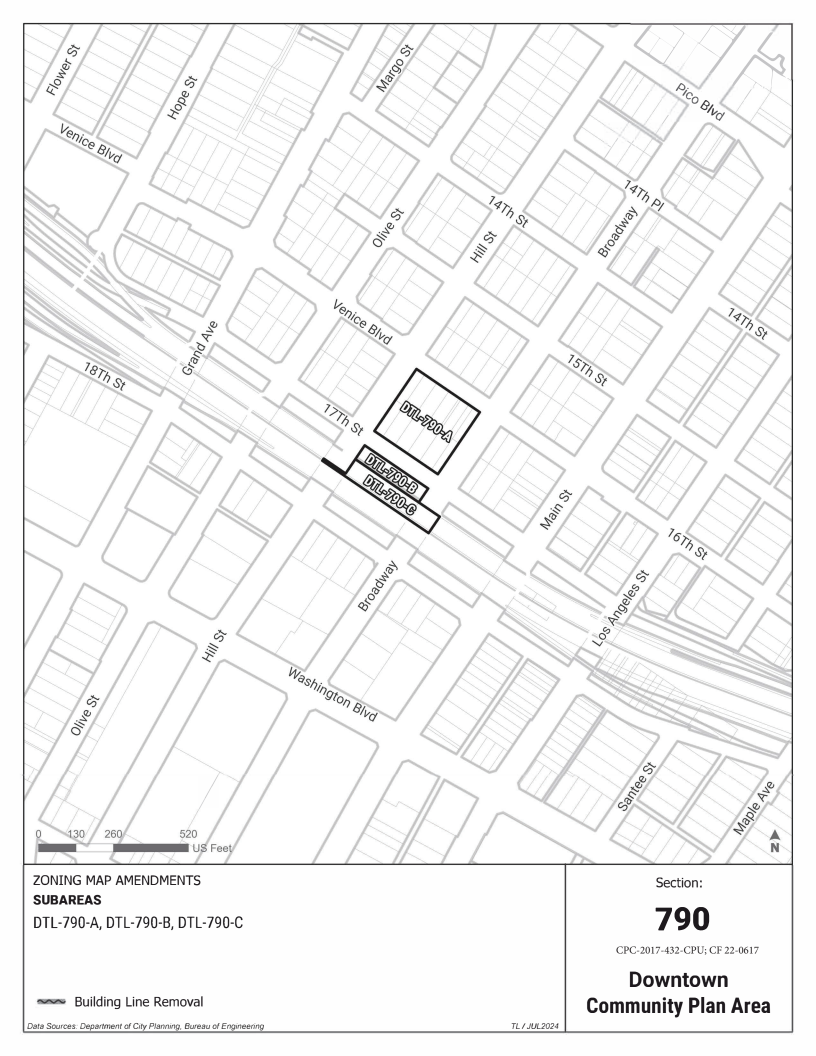


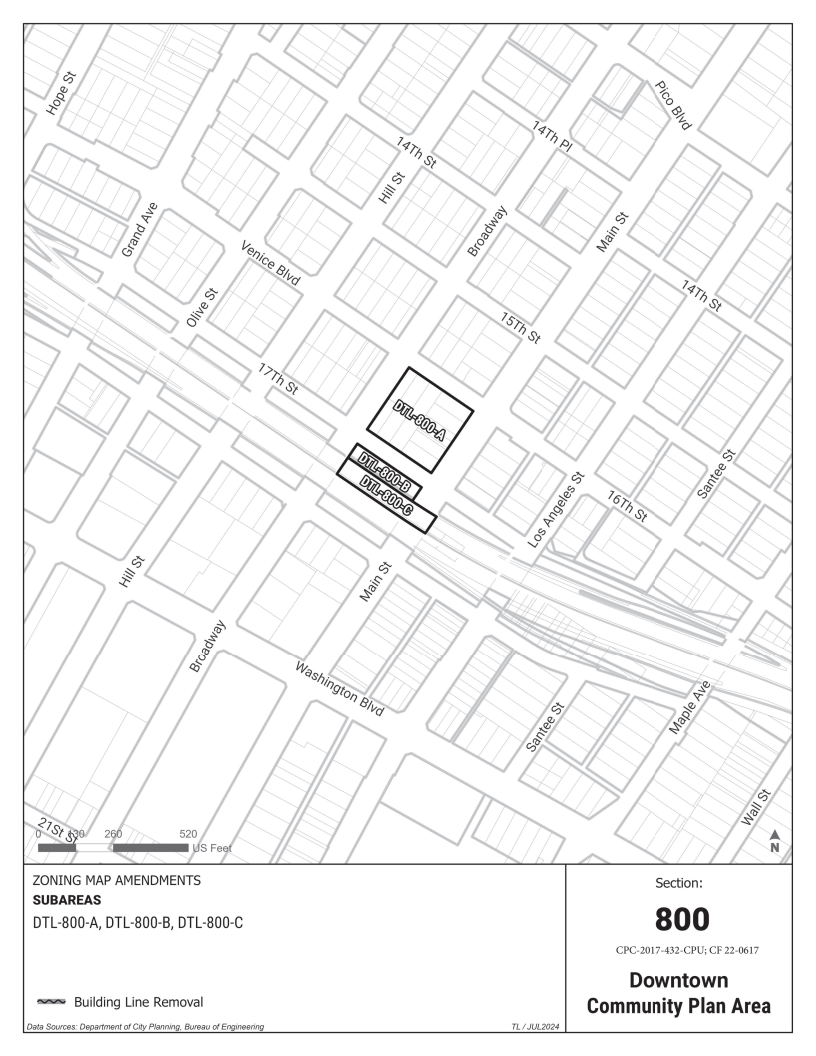


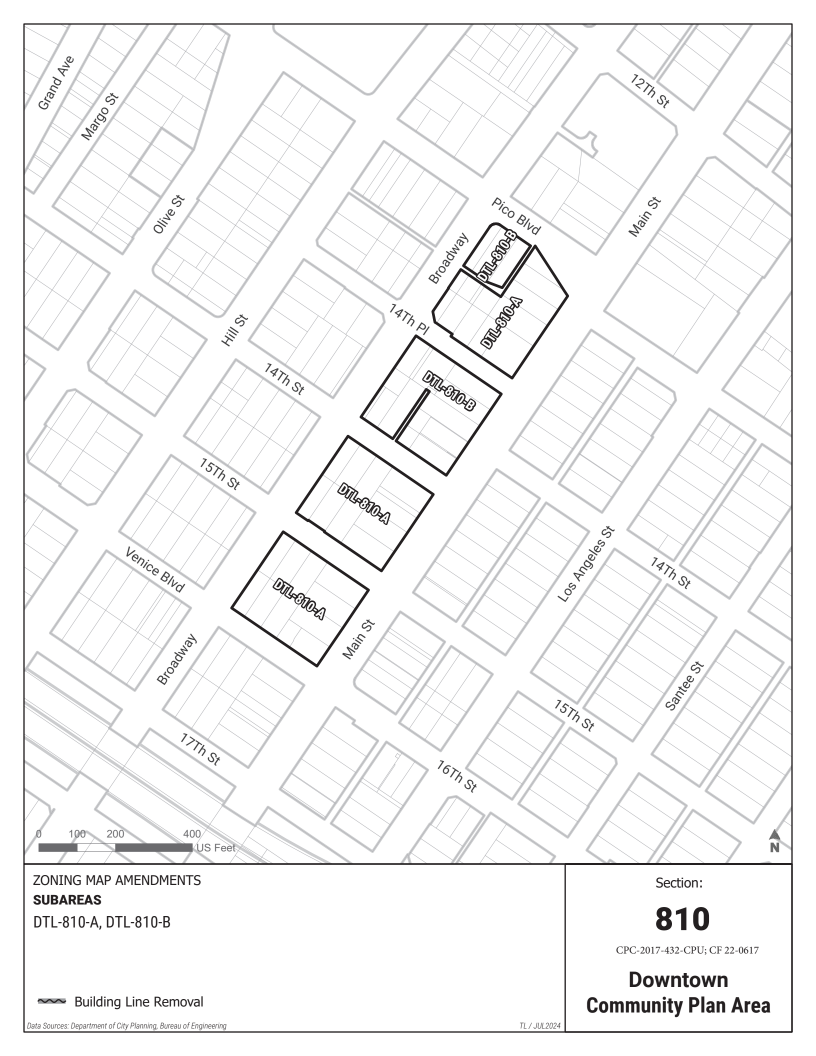


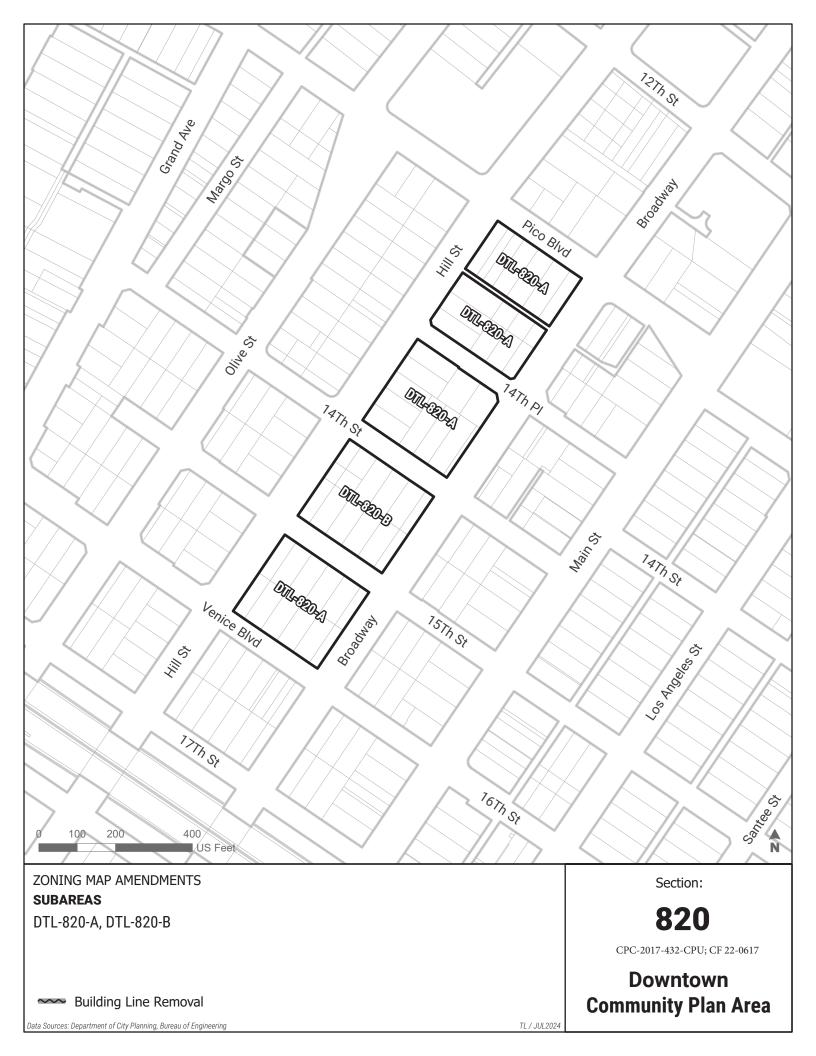


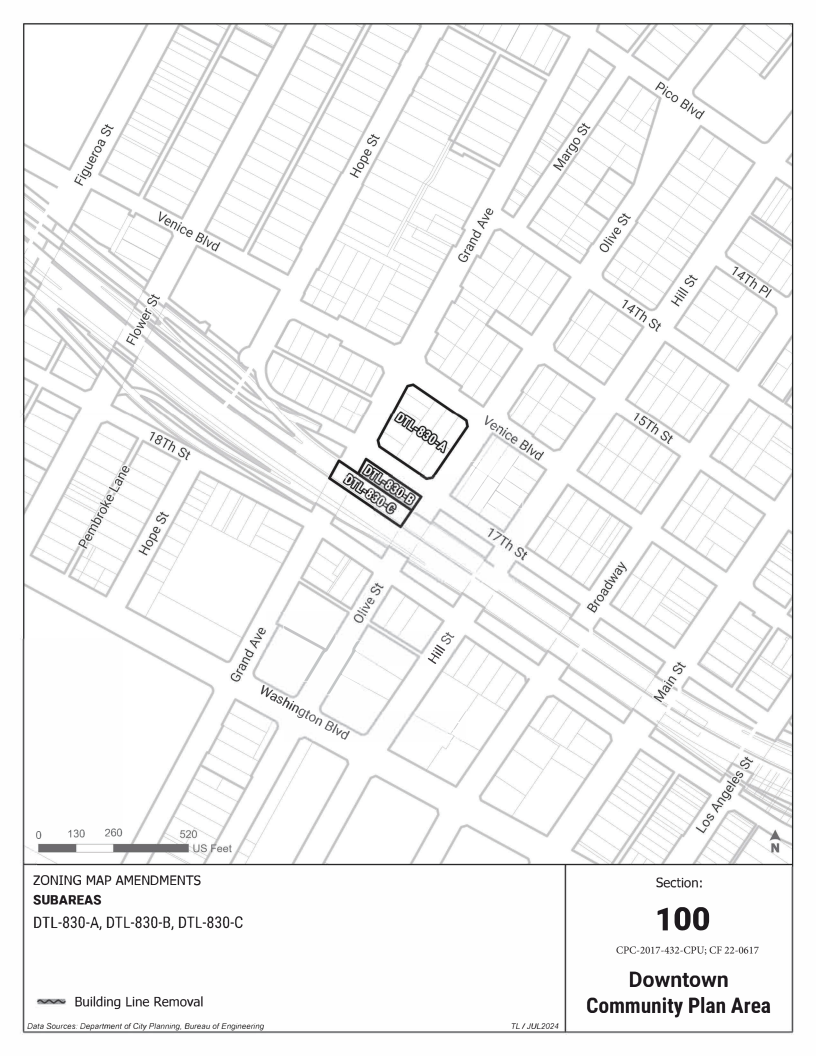














Building Line Removal

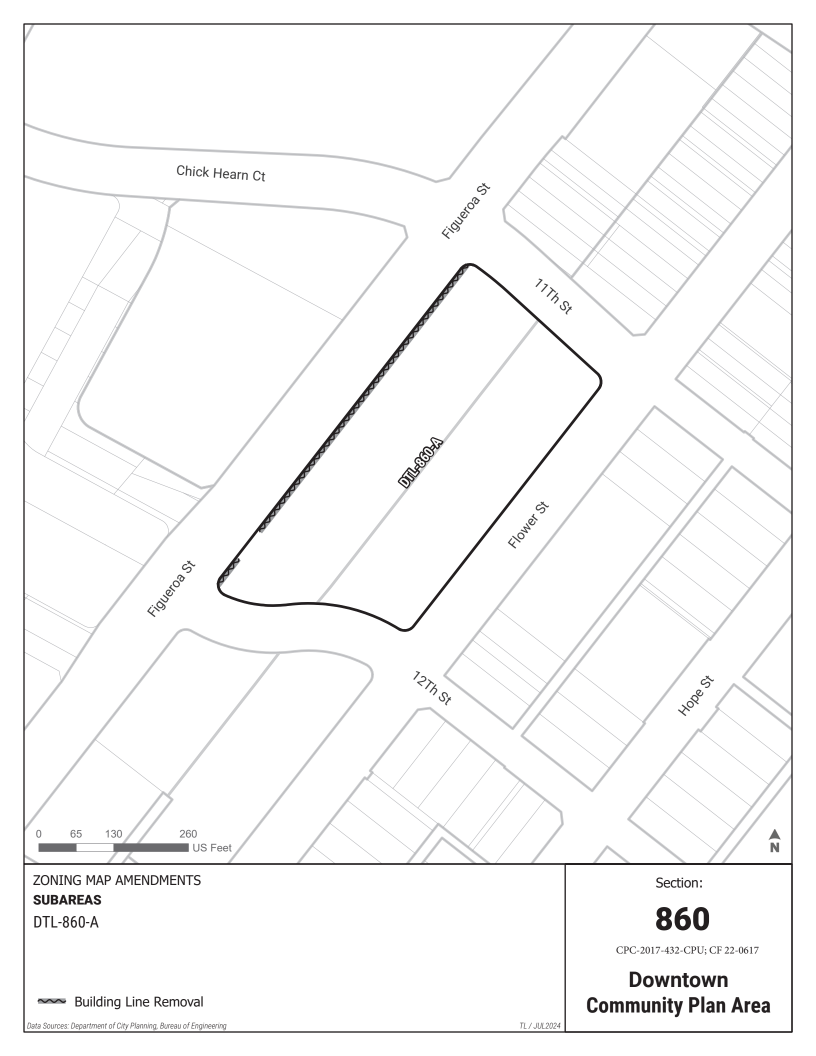
Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

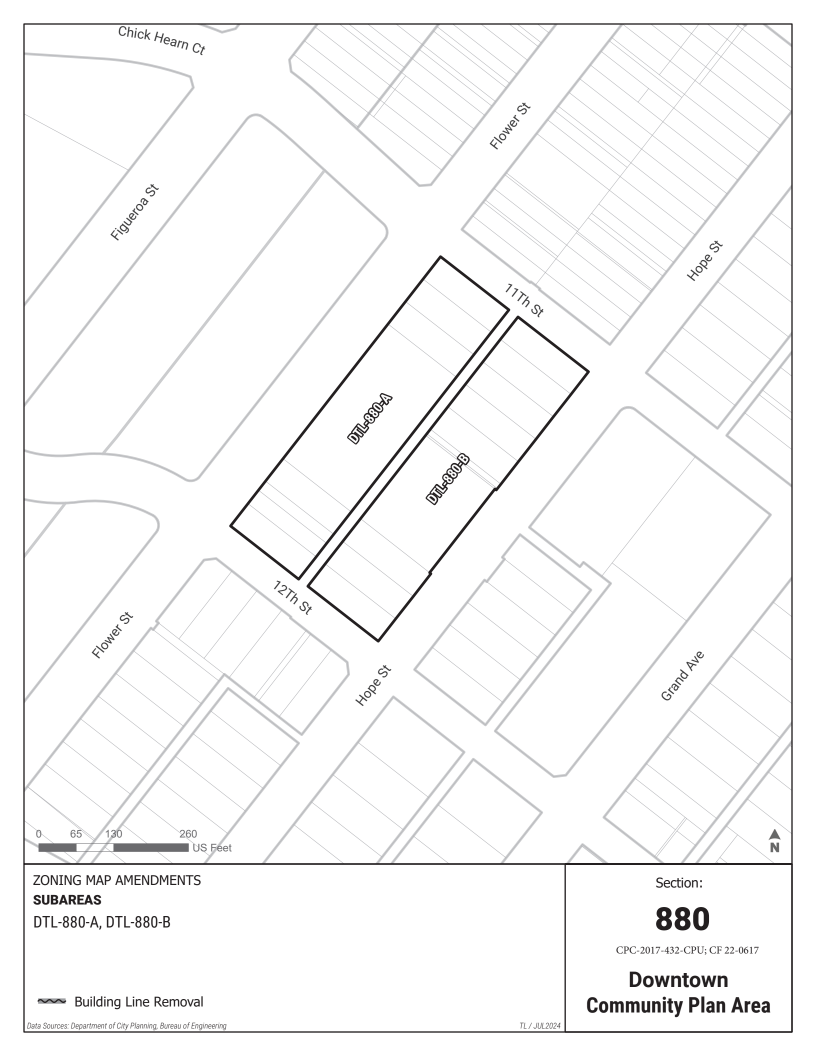
Downtown Community Plan Area

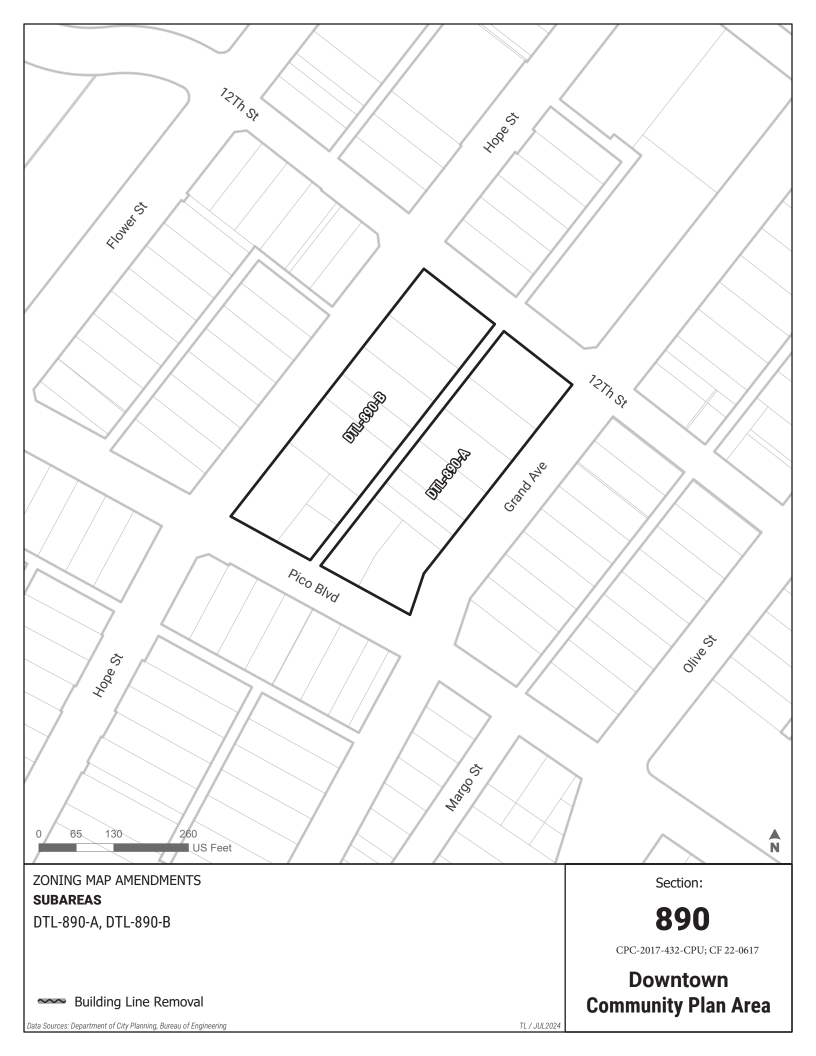
TL / JUL2024

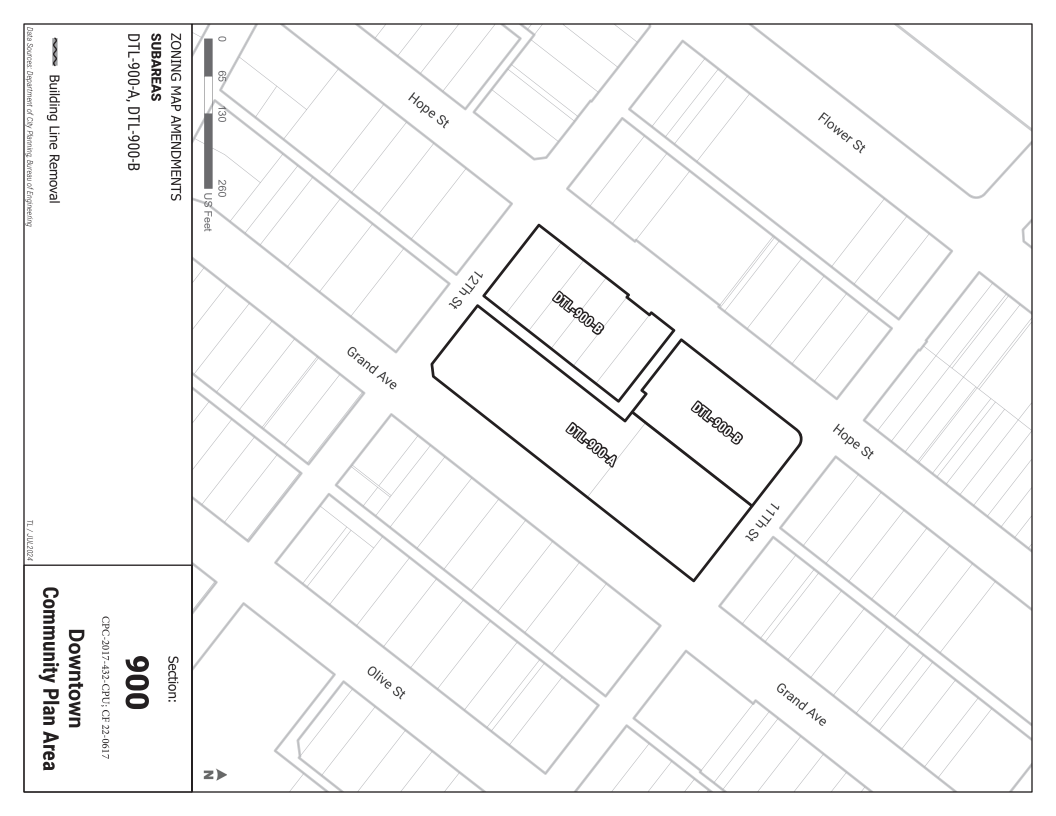


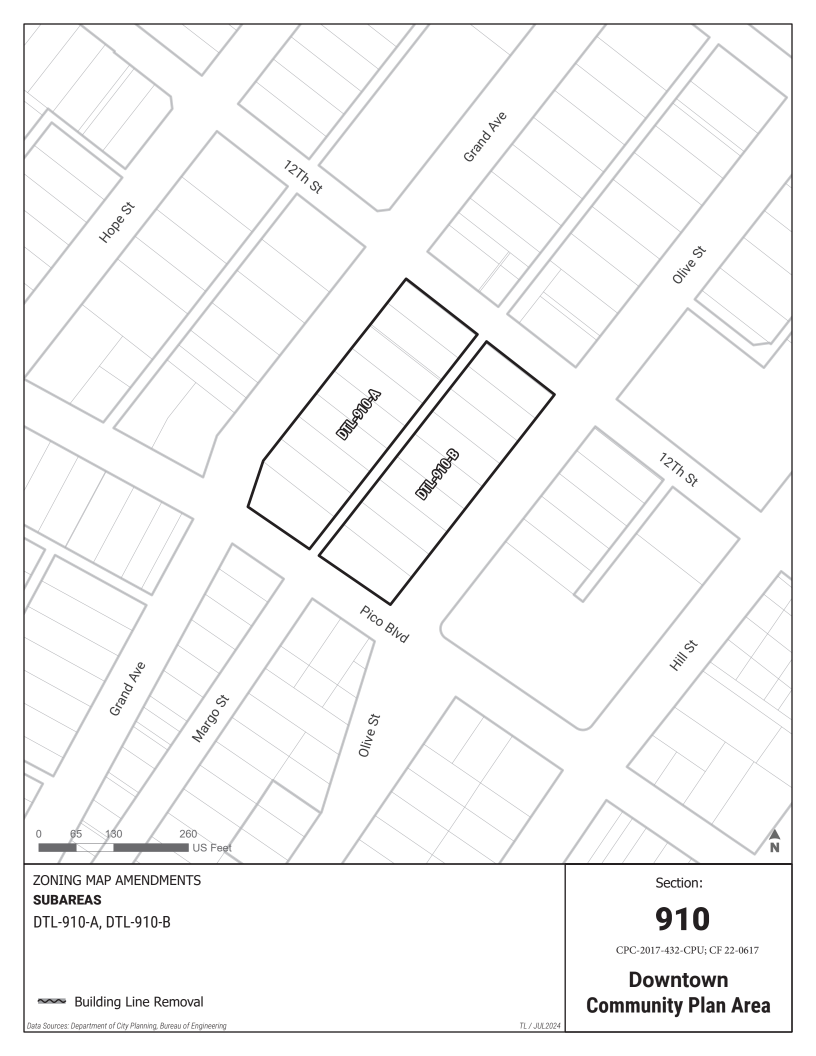


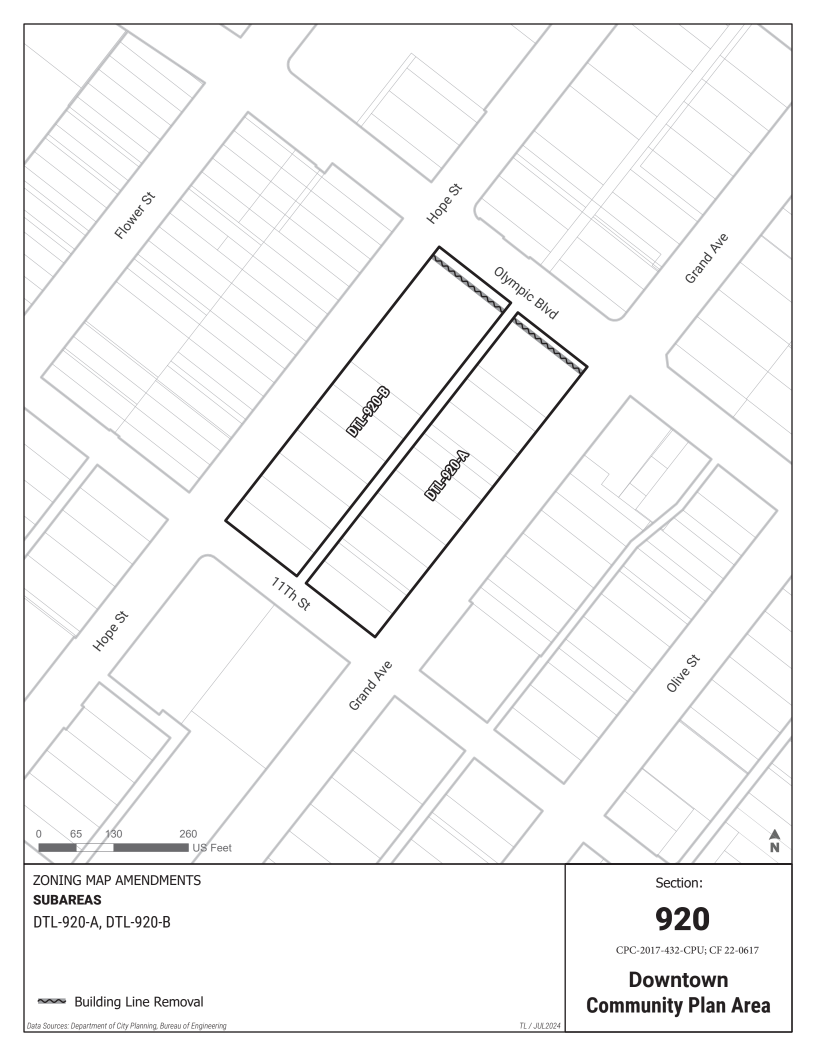


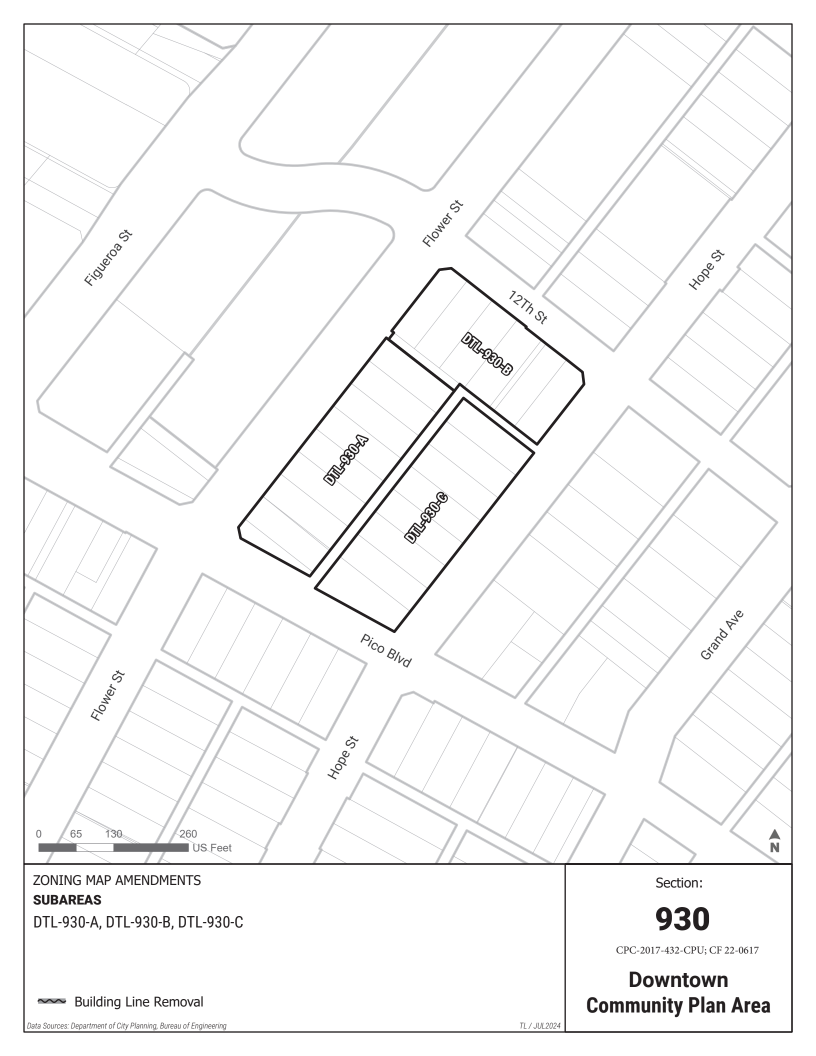


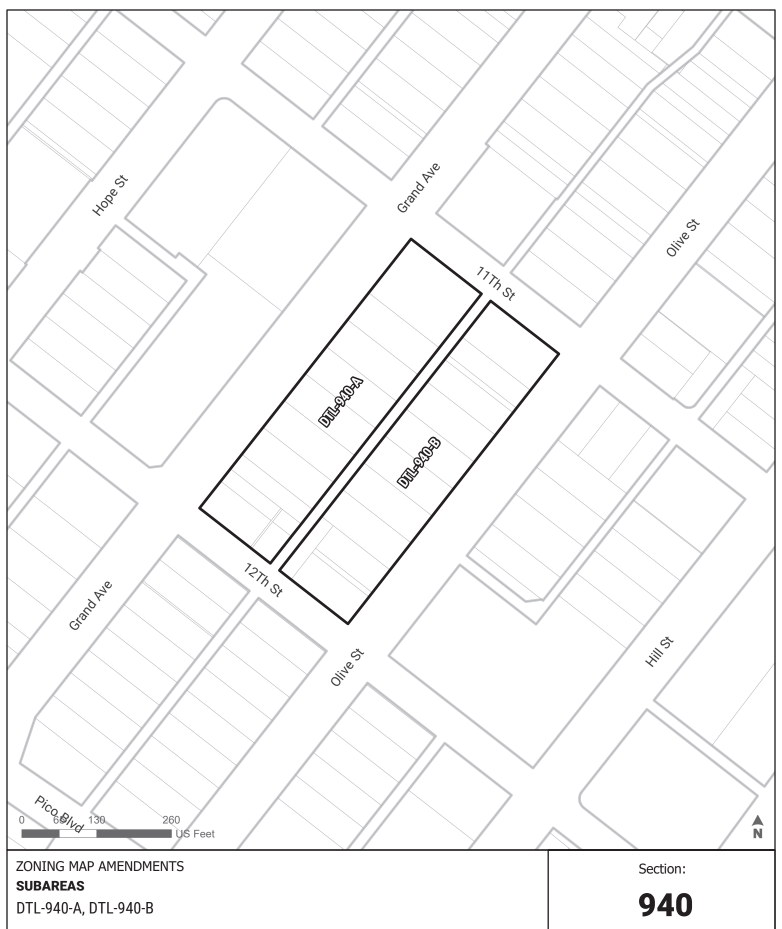








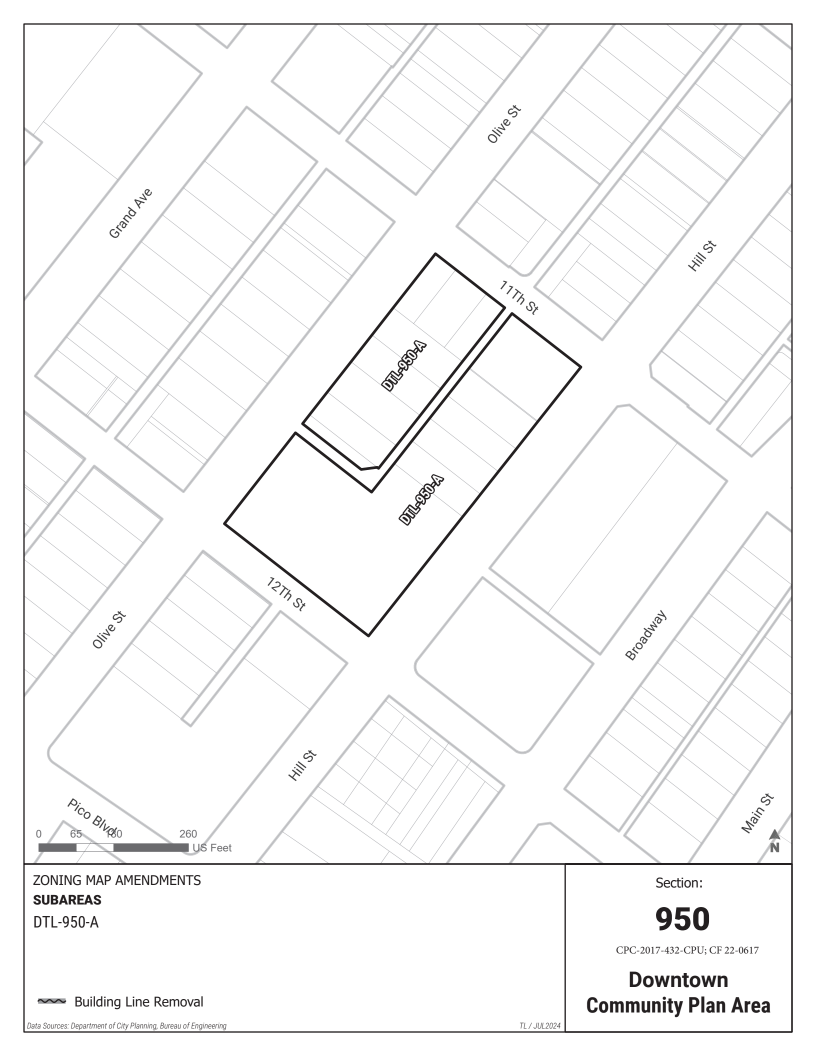


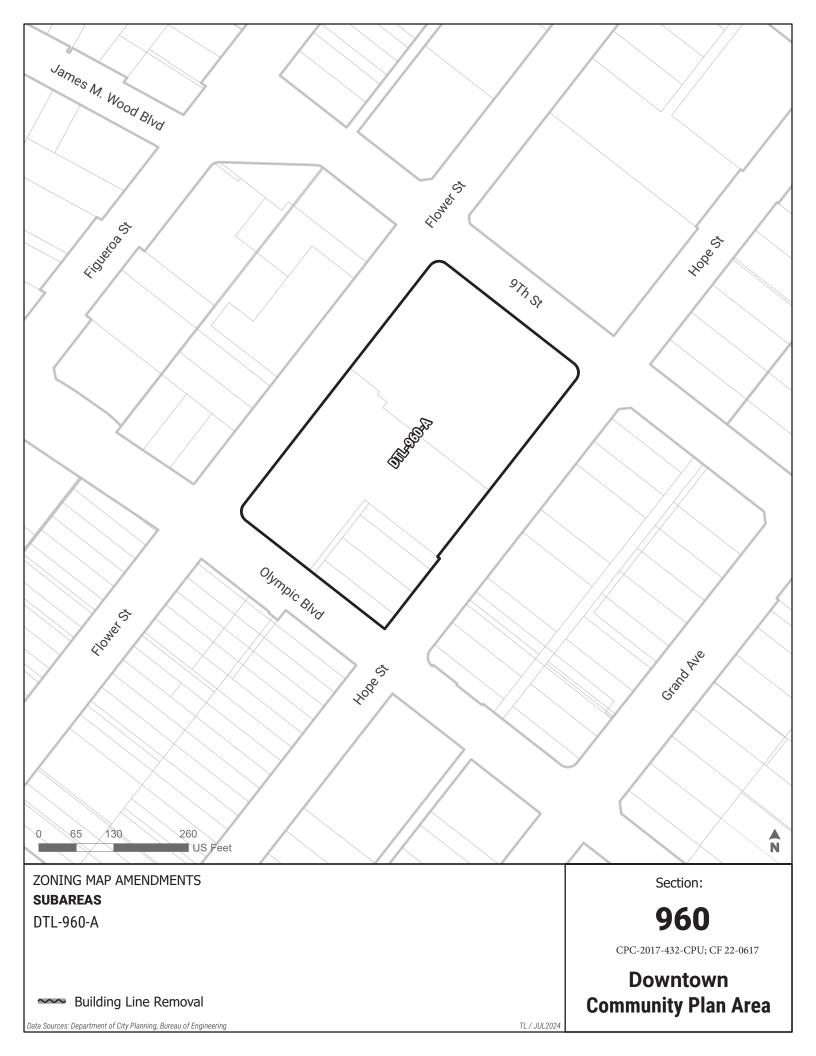


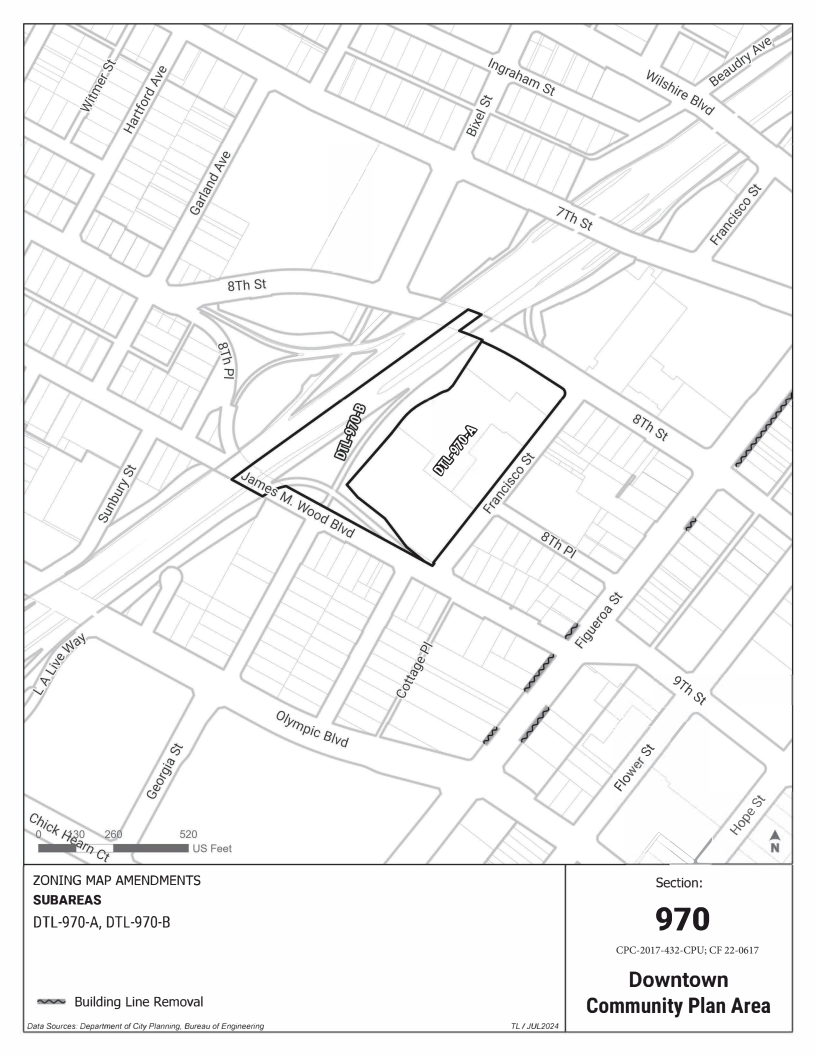
Data Sources: Department of City Planning, Bureau of Engineering

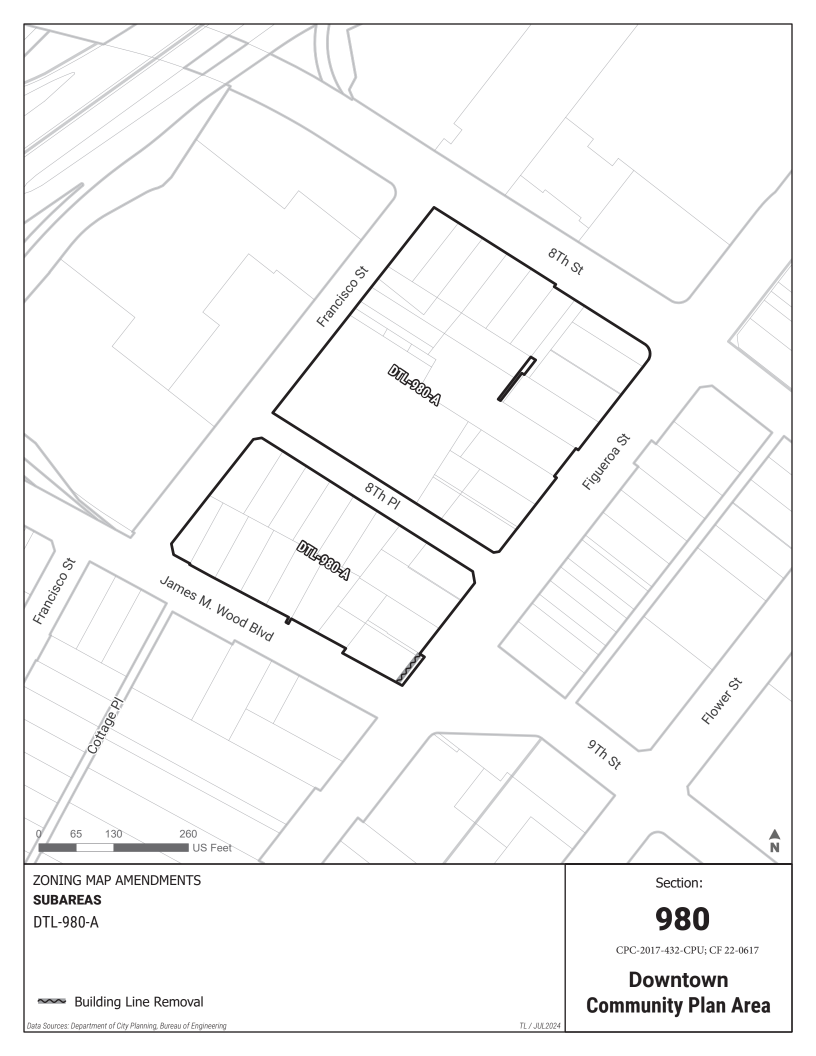
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

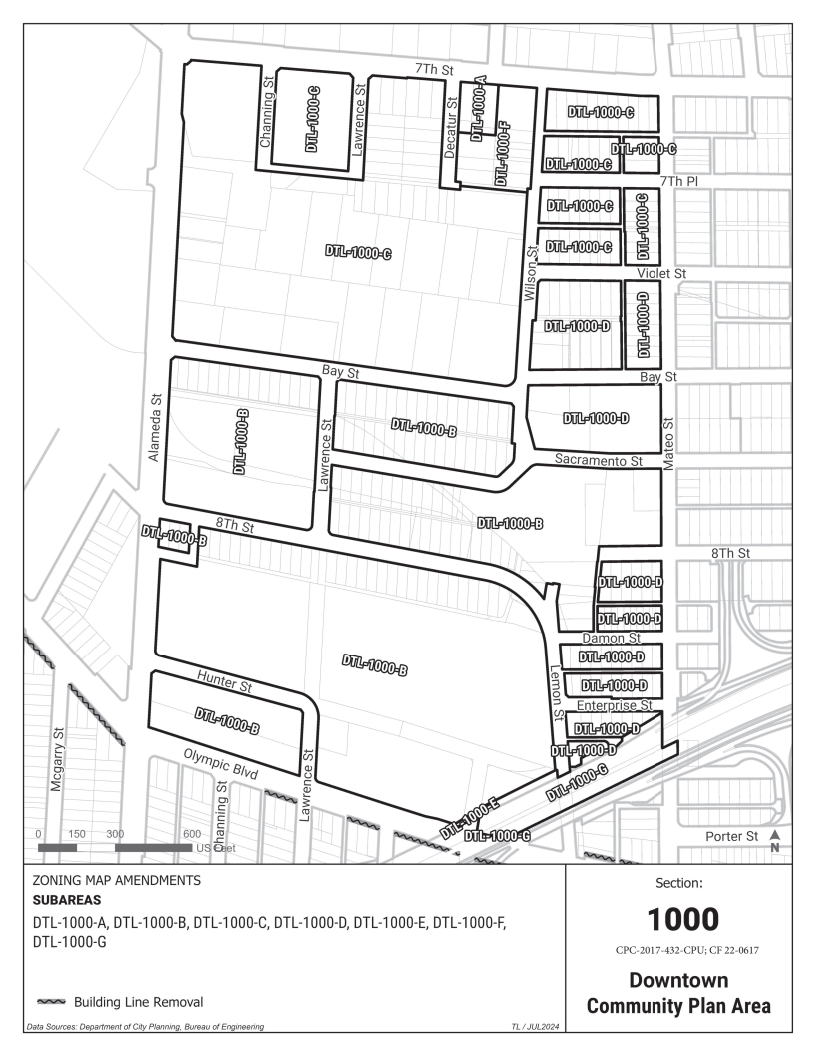


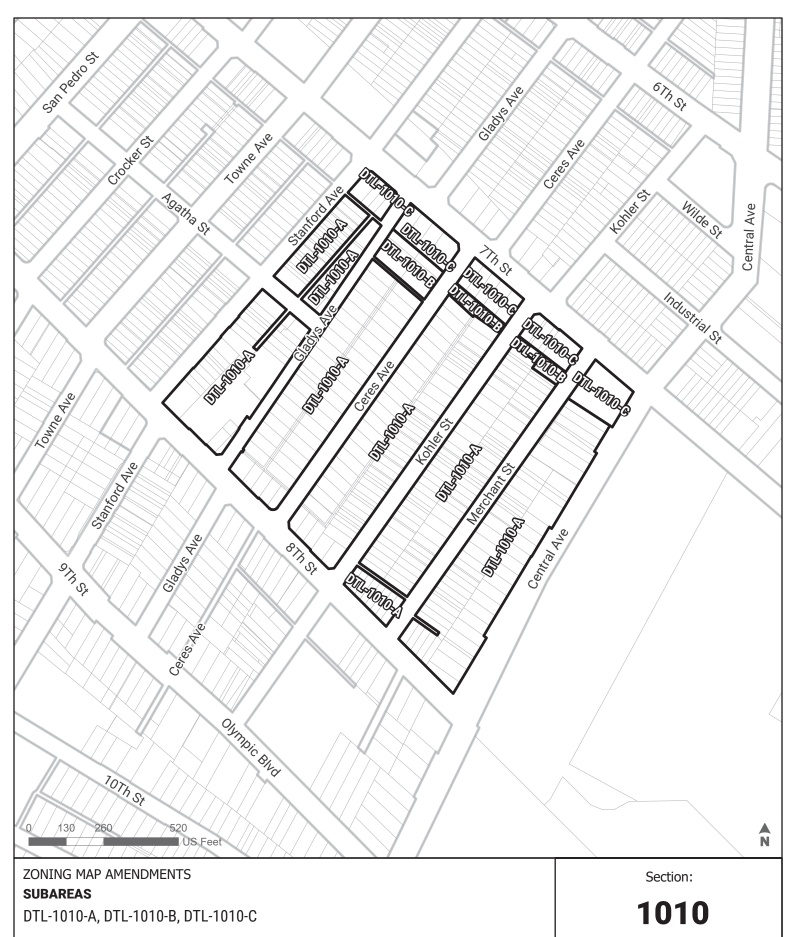










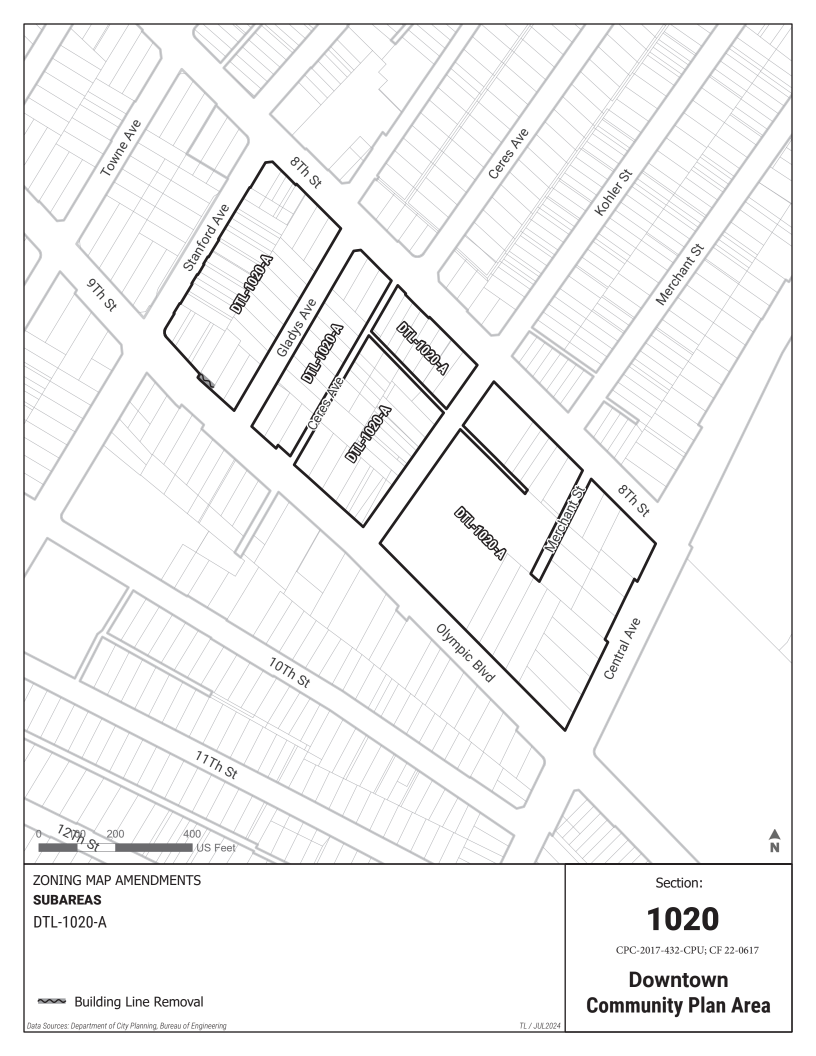


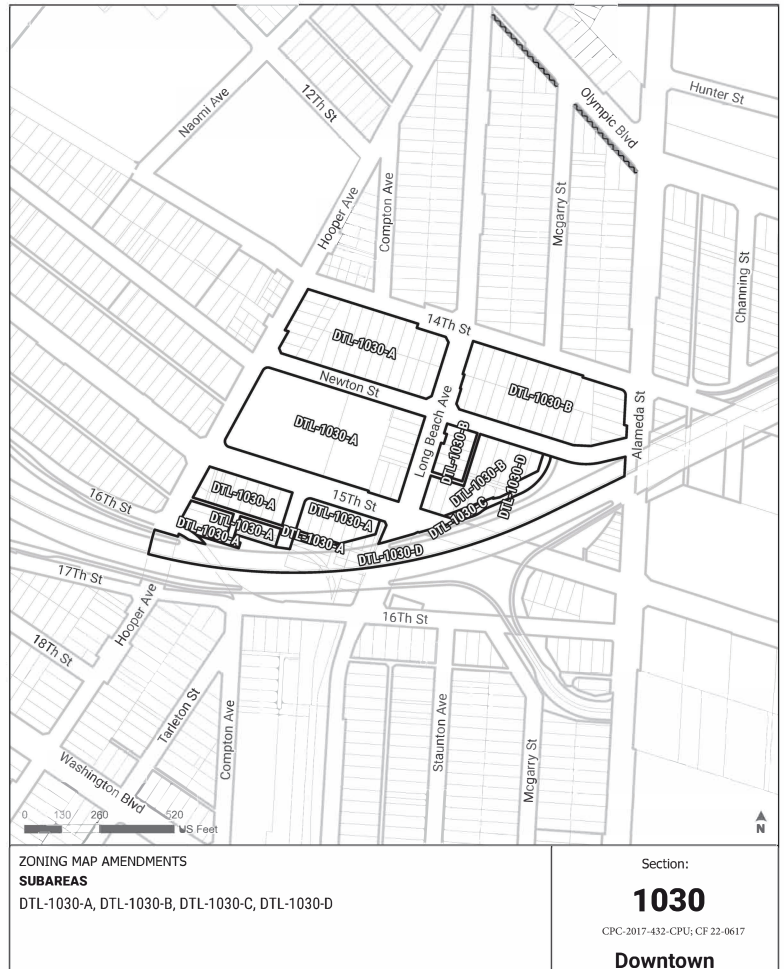
---- Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



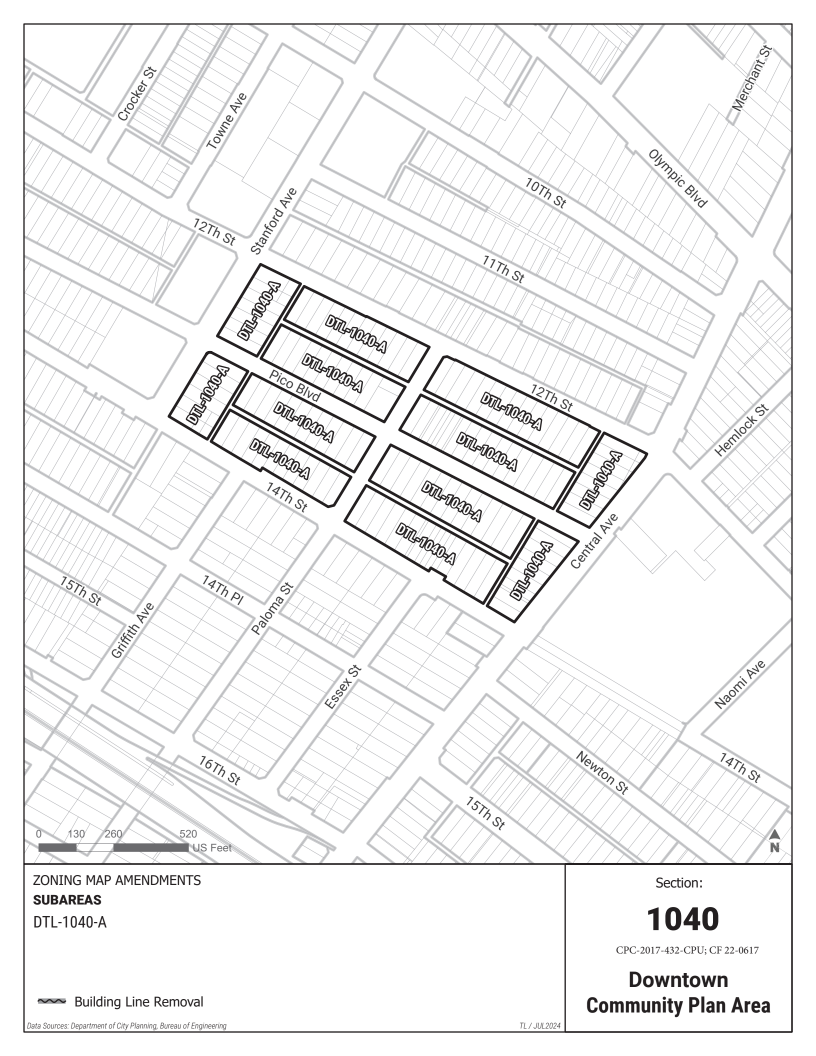


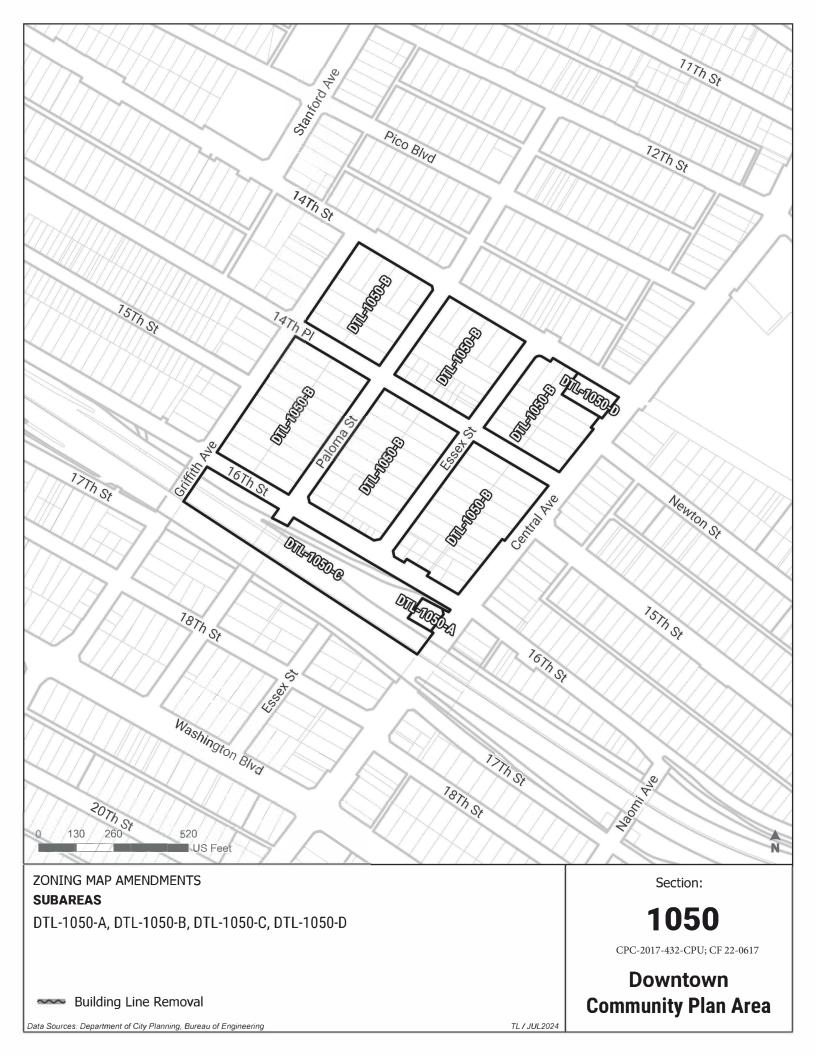
Data Sources: Department of City Planning, Bureau of Engineering

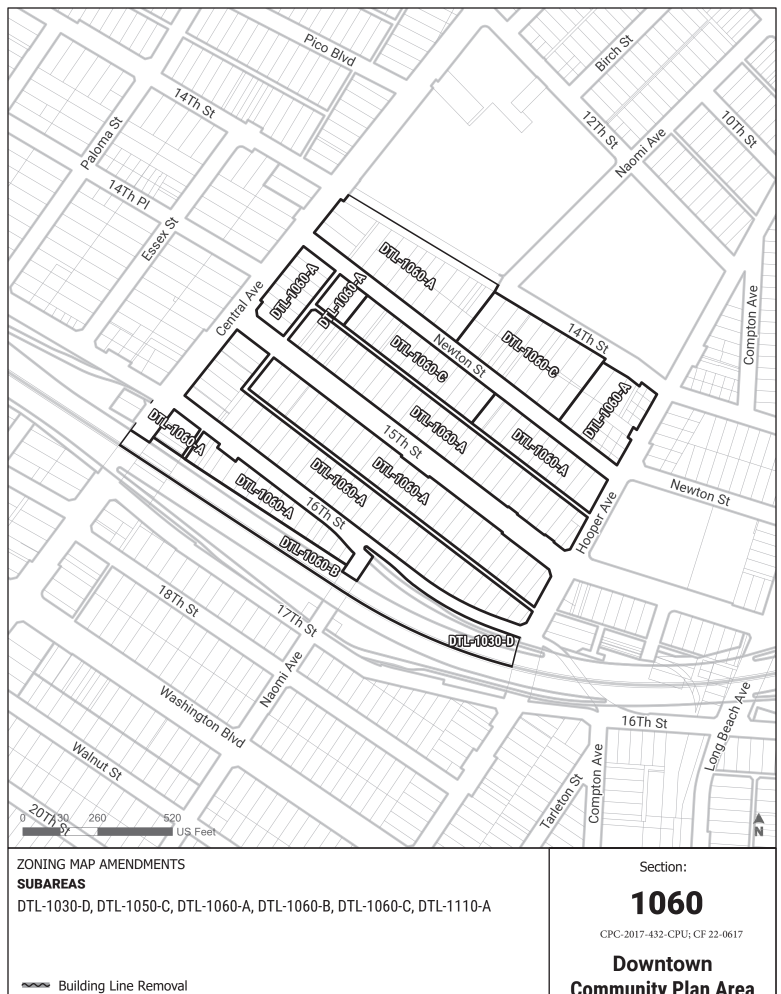
🗪 Building Line Removal

TL / JUL2024

Community Plan Area







Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Community Plan Area



DTL-1070-A, DTL-1070-B, DTL-1070-C, DTL-1070-D, DTL-1070-E

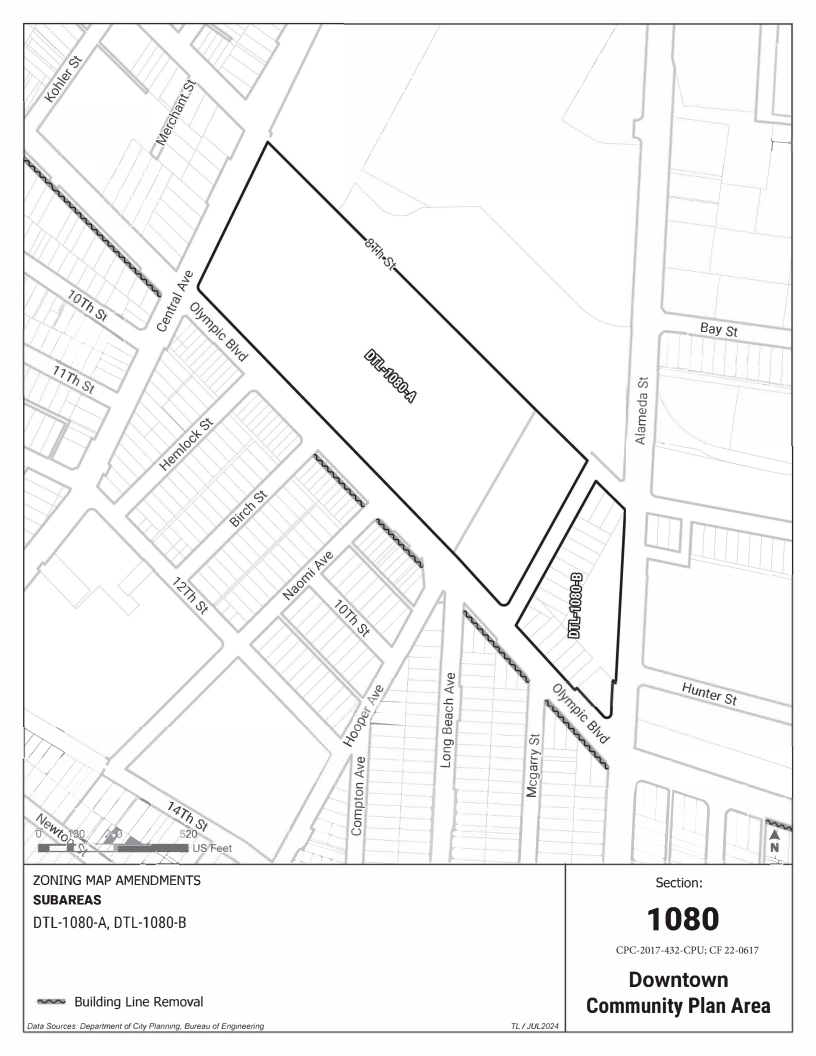
1070

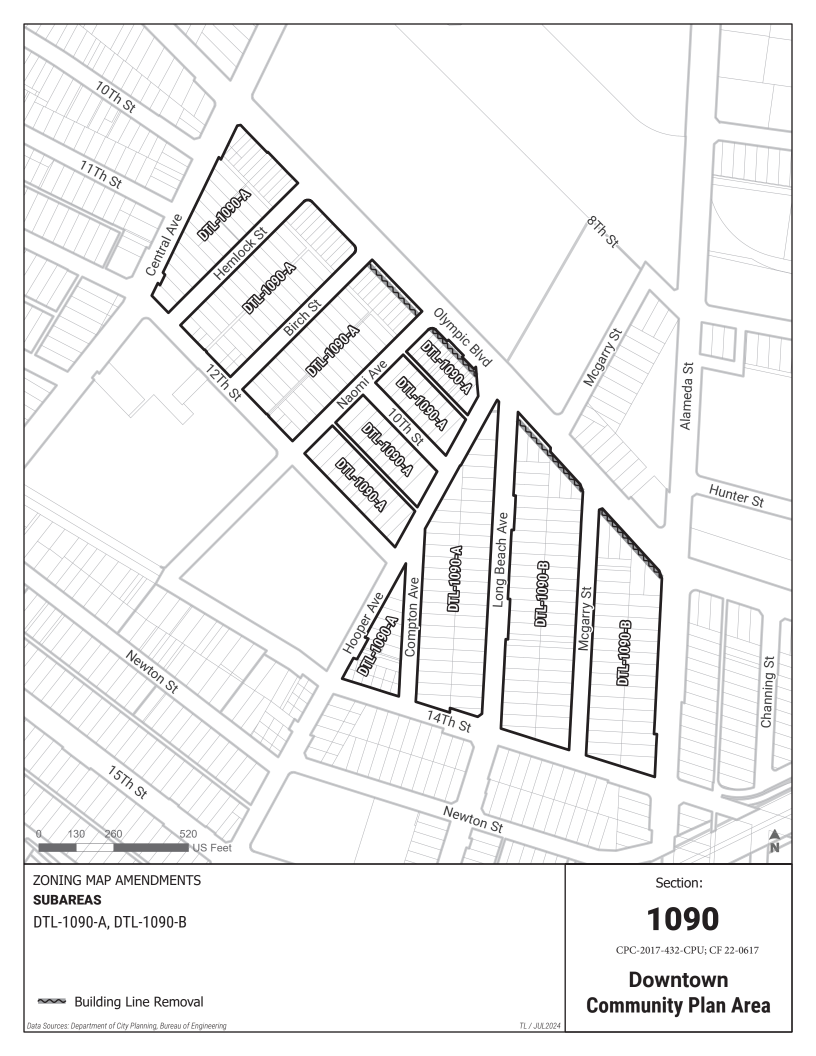
CPC-2017-432-CPU; CF 22-0617

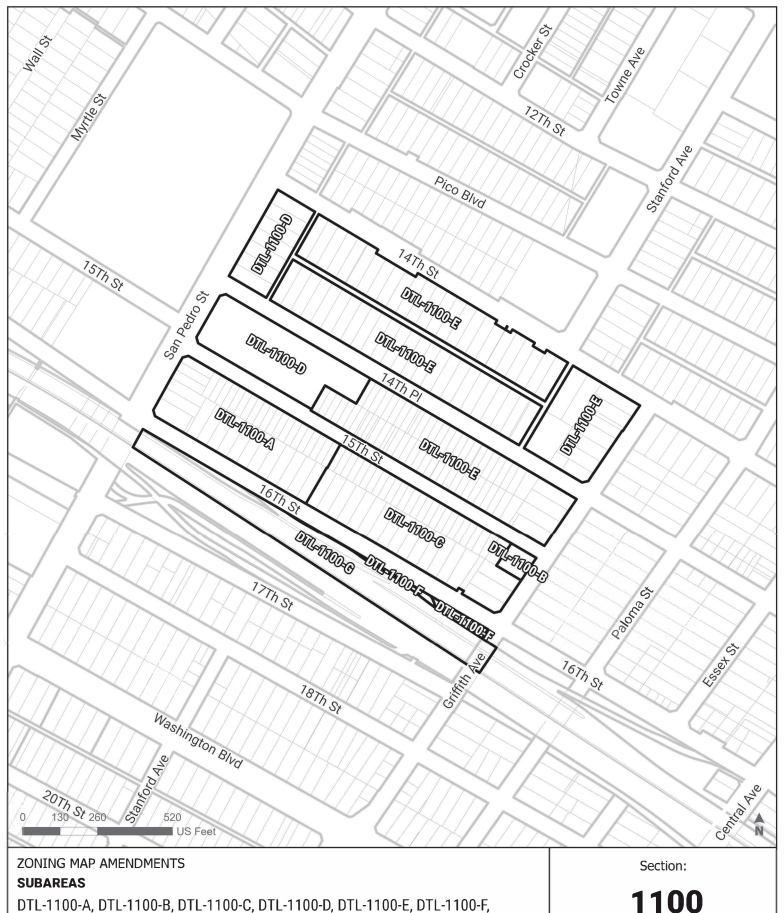
Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering







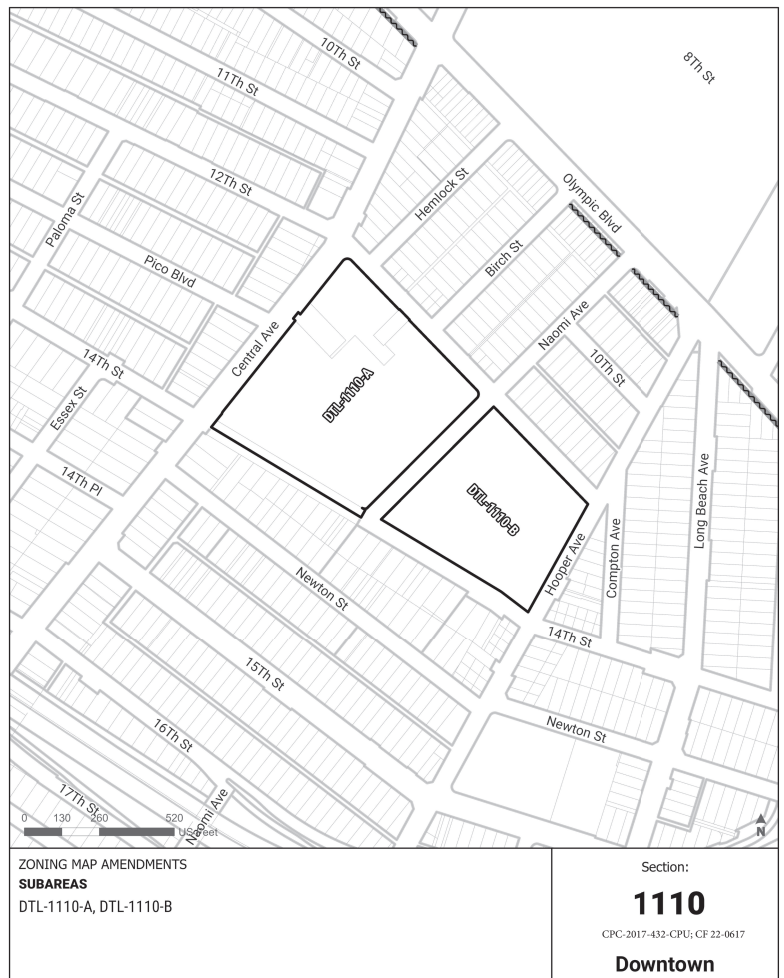
DTL-1100-A, DTL-1100-B, DTL-1100-C, DTL-1100-D, DTL-1100-E, DTL-1100-F, DTL-1100-G

🗪 Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

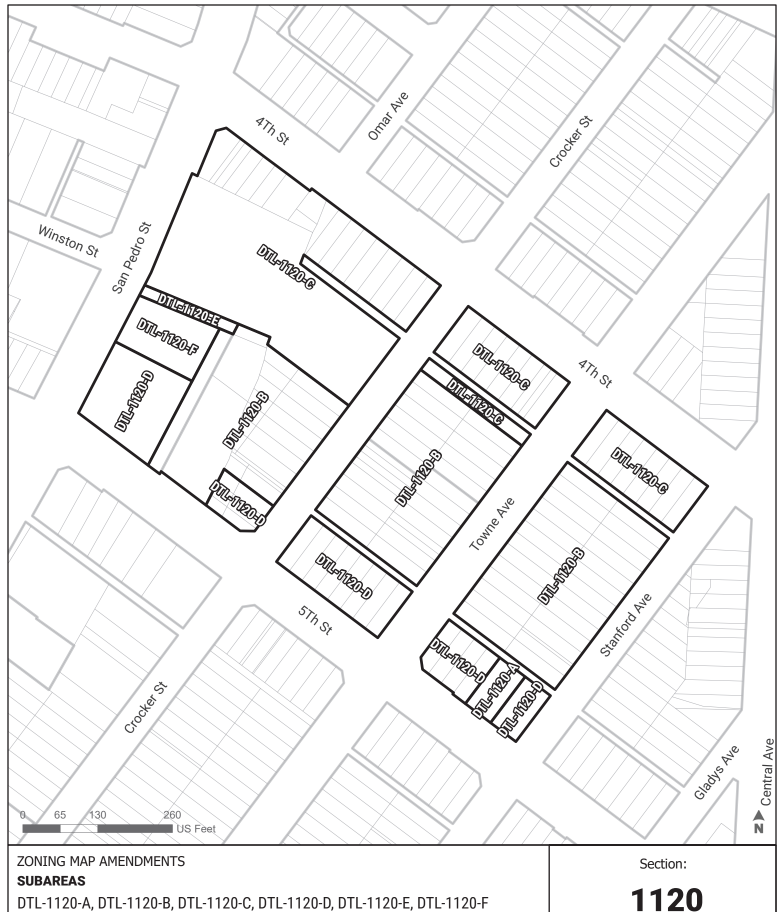


Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

TL / JUL2024

Community Plan Area

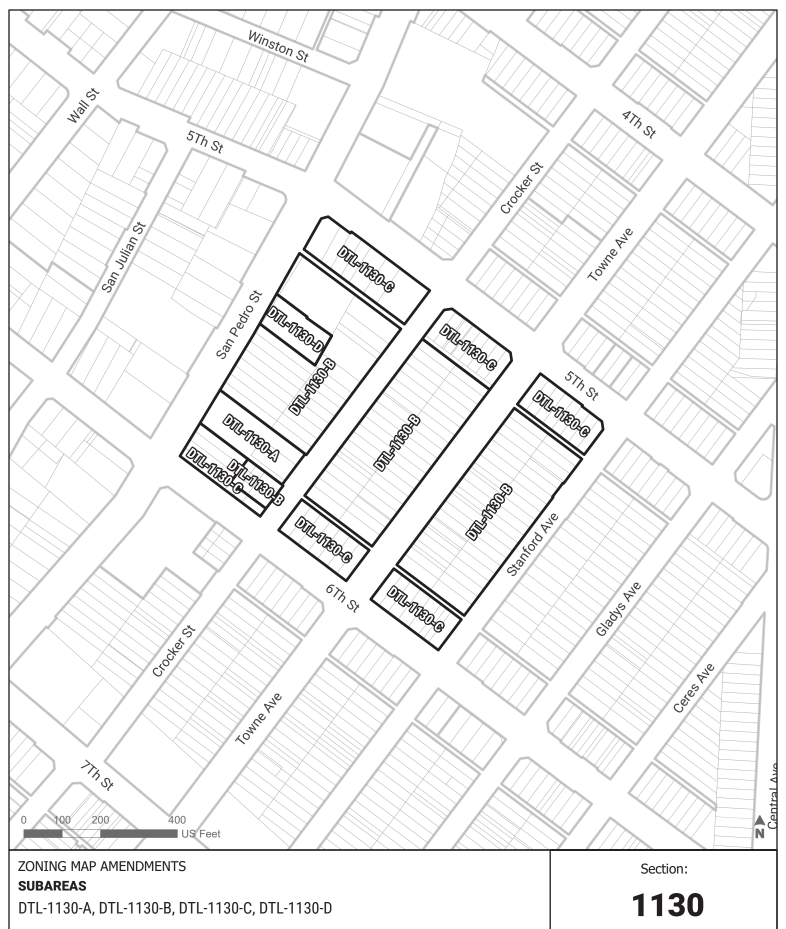


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

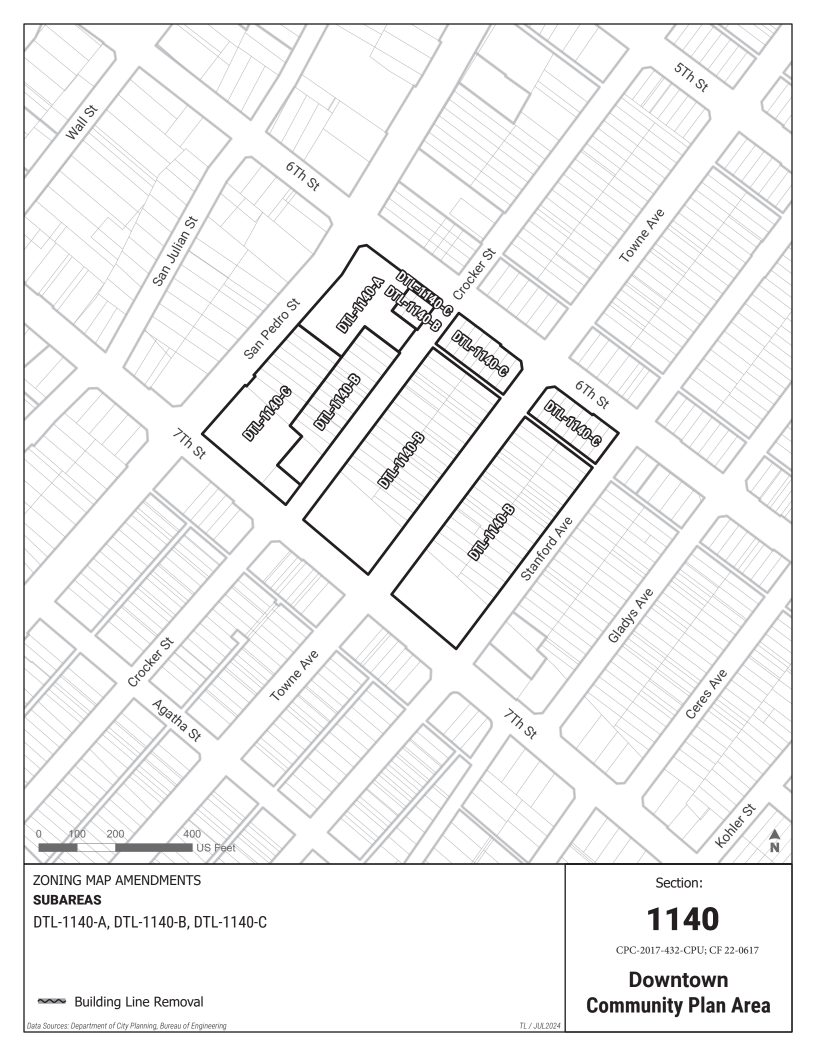
Data Sources: Department of City Planning, Bureau of Engineering



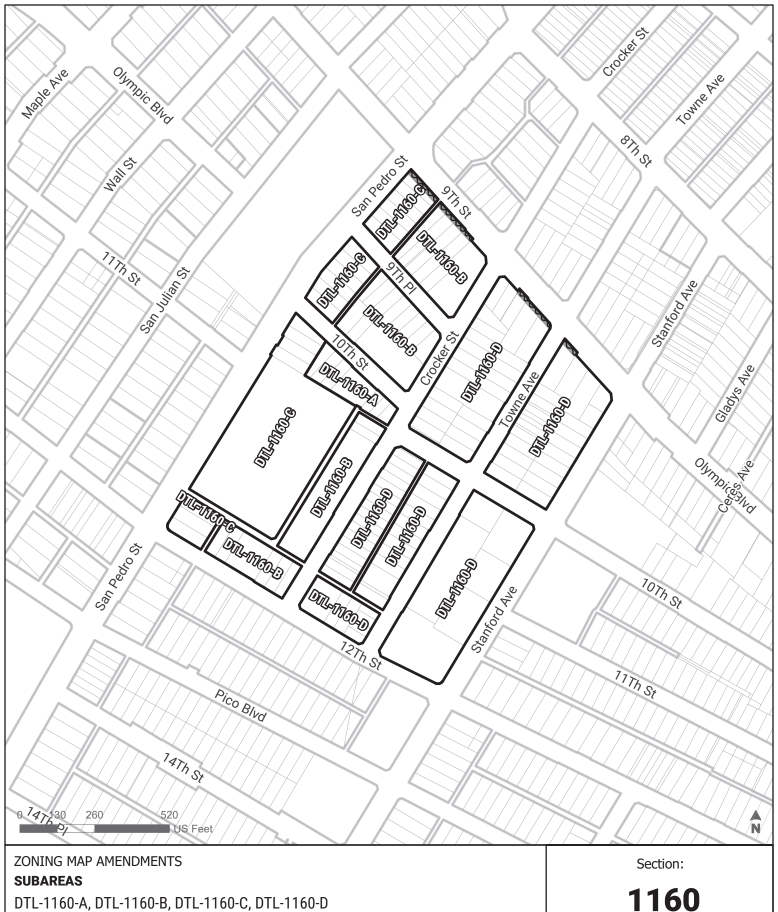
Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area







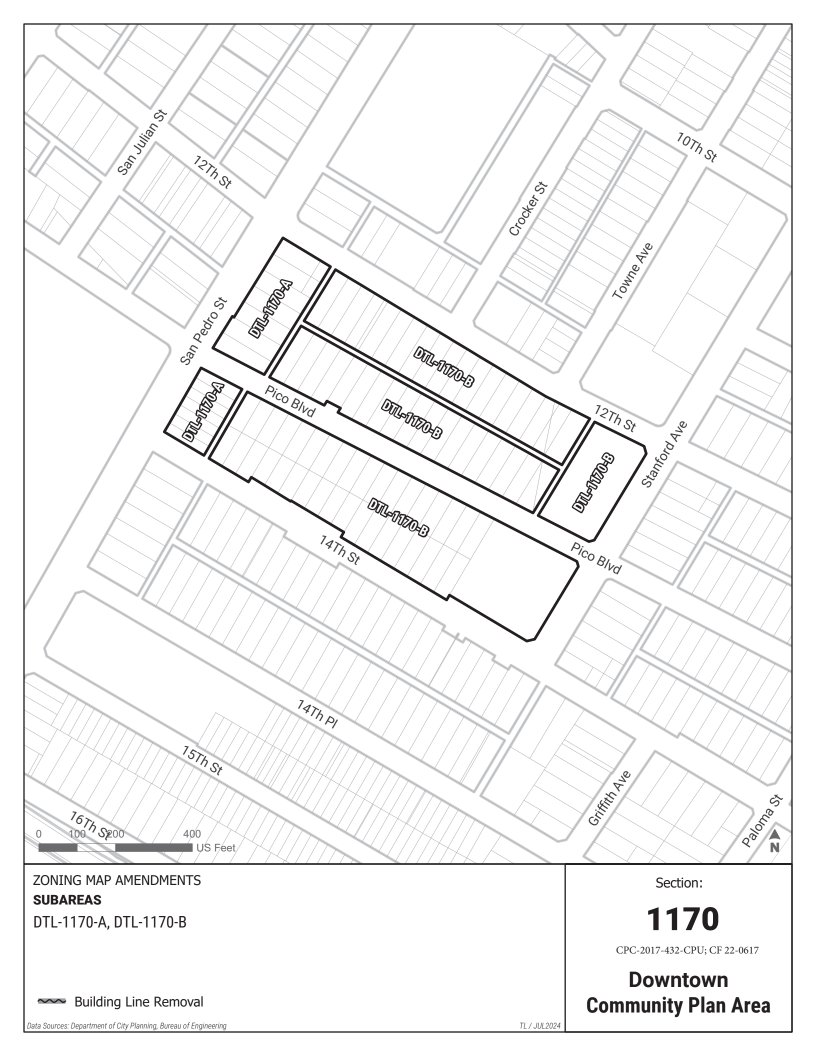
DTL-1160-A, DTL-1160-B, DTL-1160-C, DTL-1160-D

Building Line Removal Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Downtown Community Plan Area

CPC-2017-432-CPU; CF 22-0617

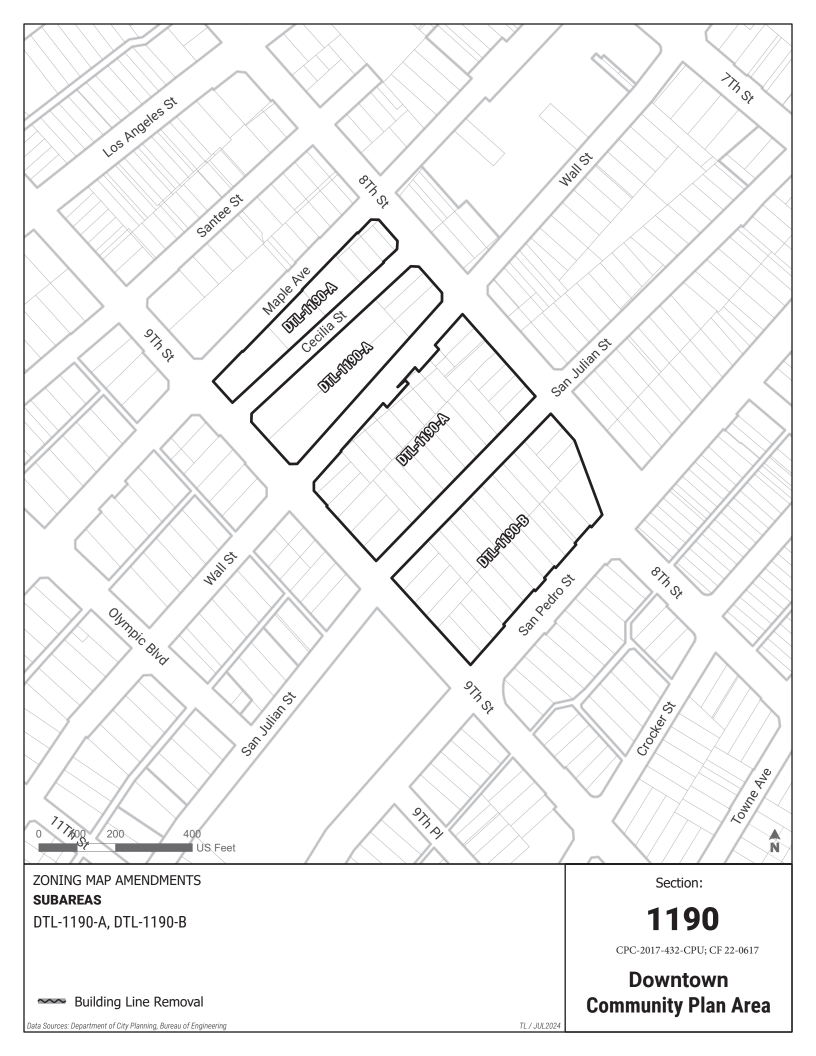


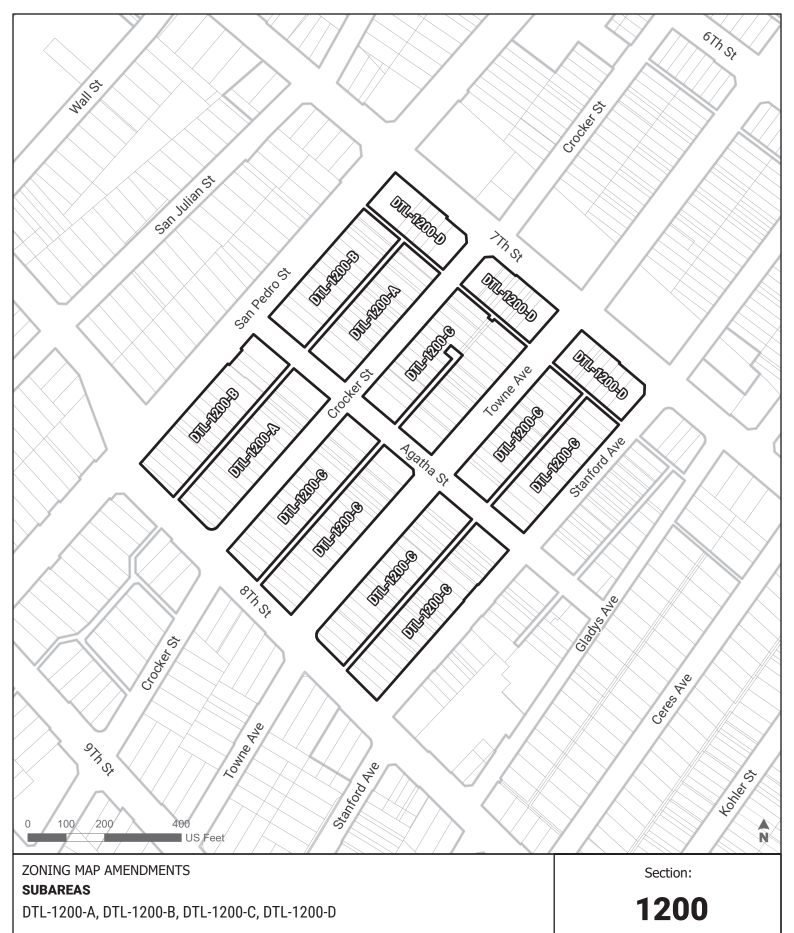


Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area





Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



DTL-1210-A, DTL-1210-B, DTL-1210-C

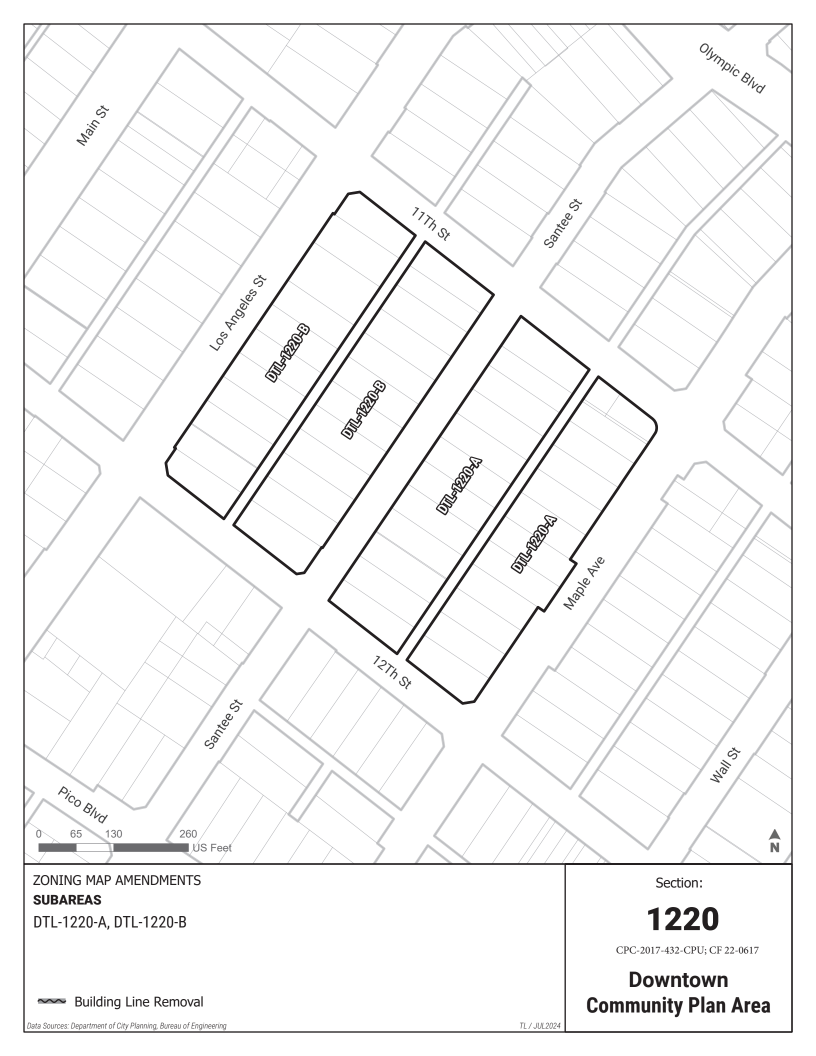
Building Line Removal

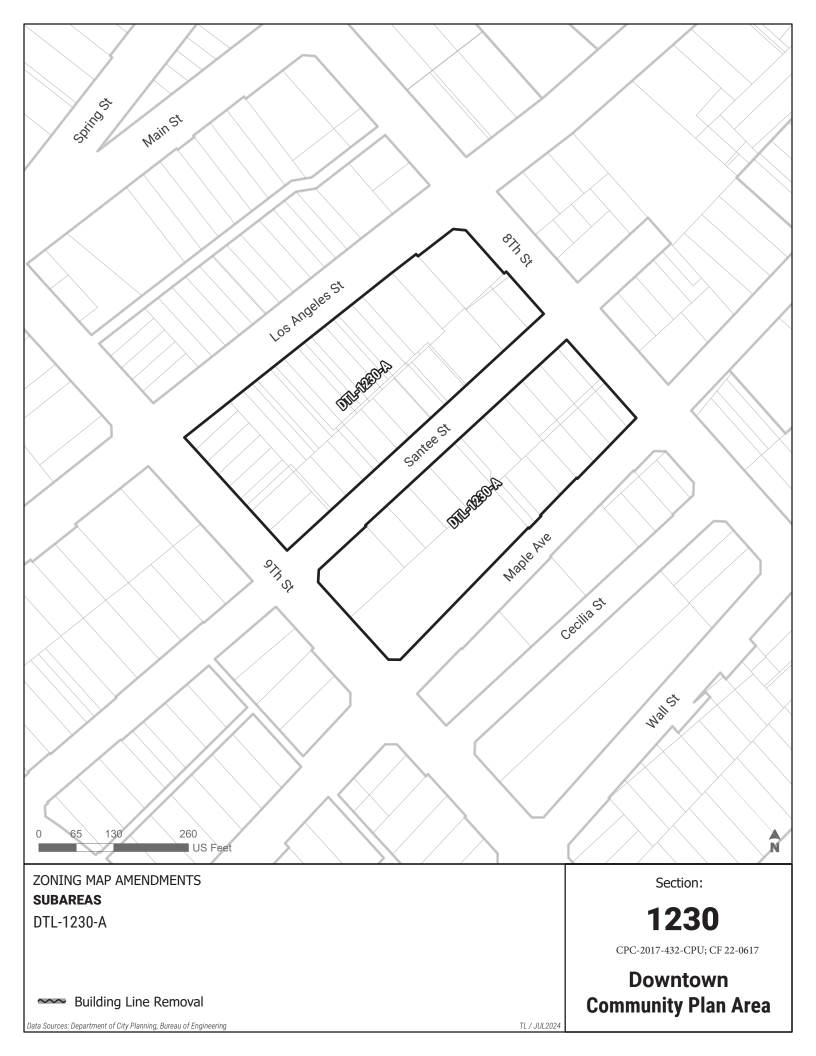
Data Sources: Department of City Planning, Bureau of Engineering

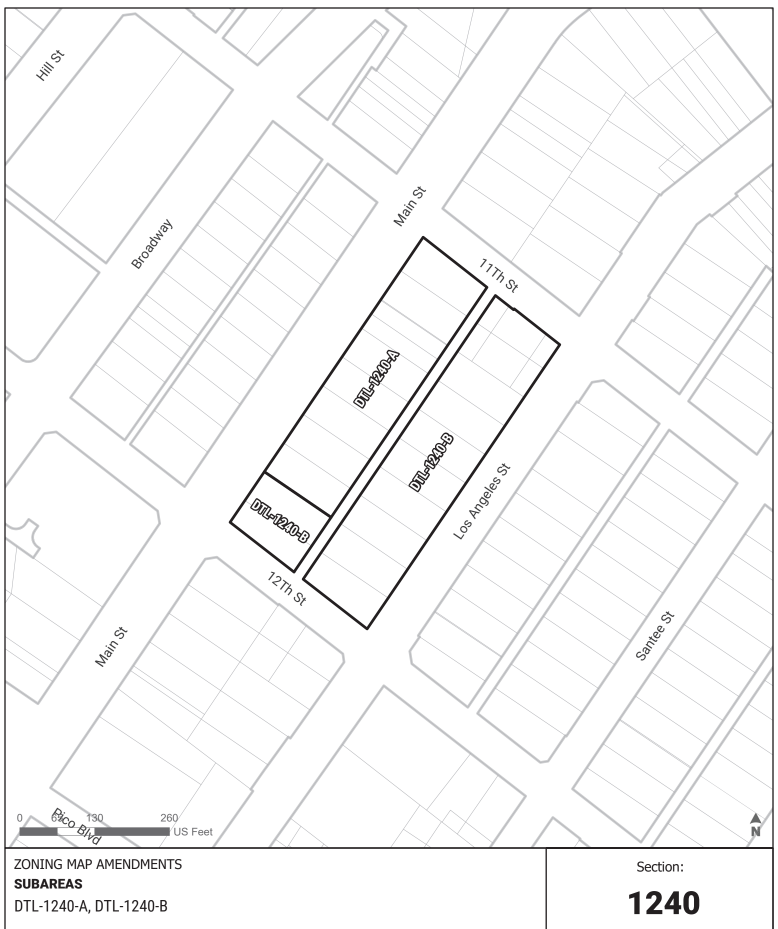
1210

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



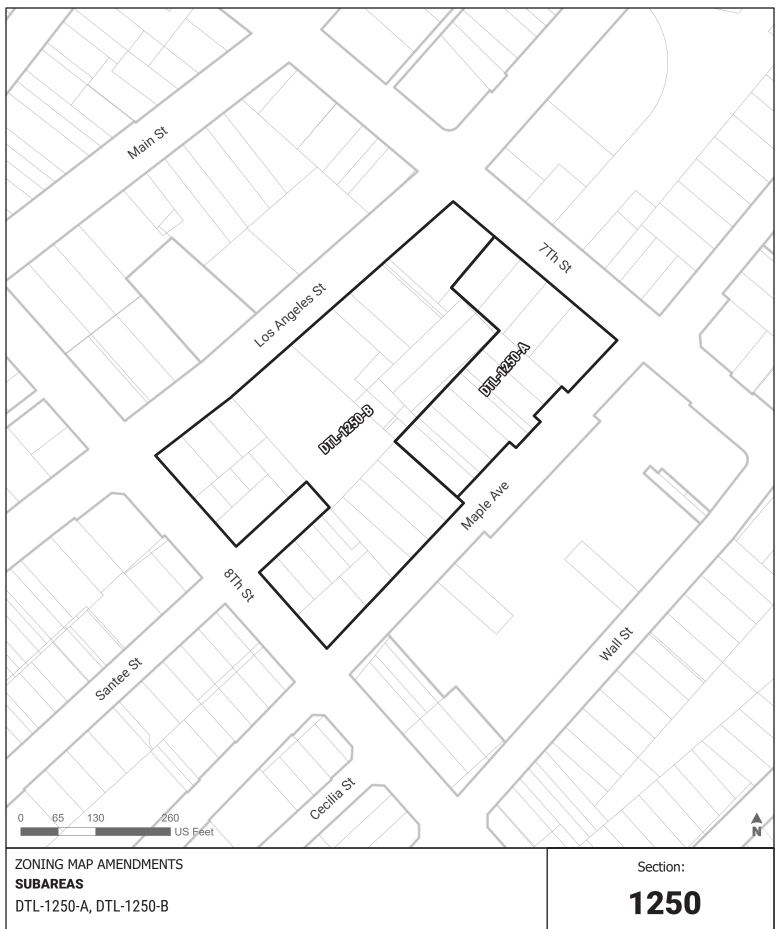




Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

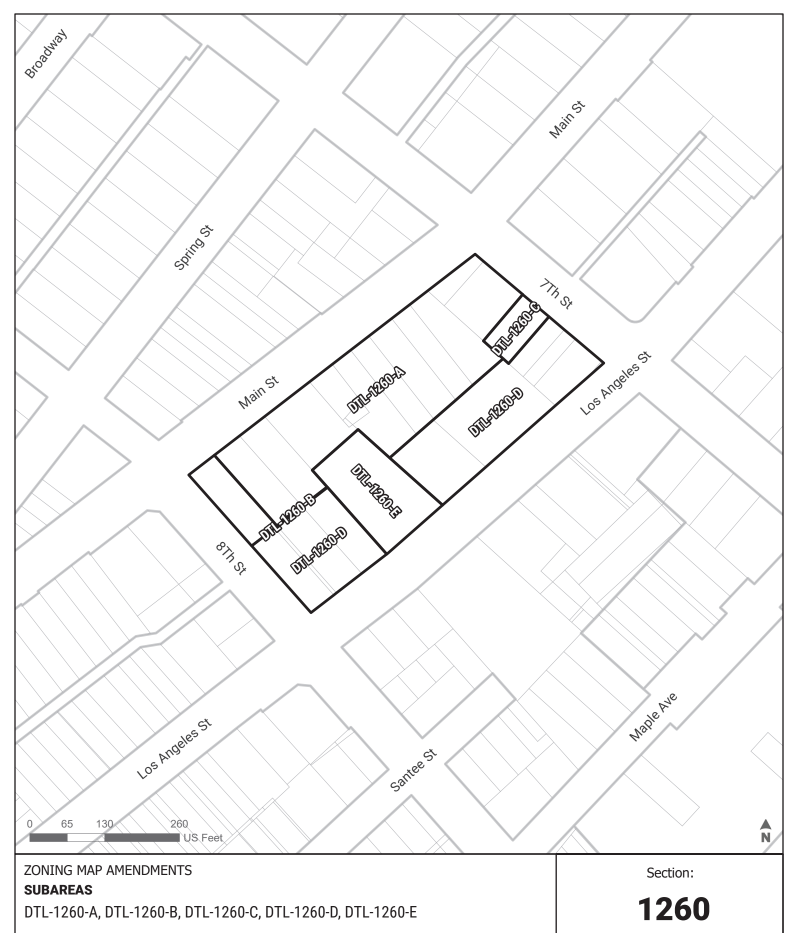


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

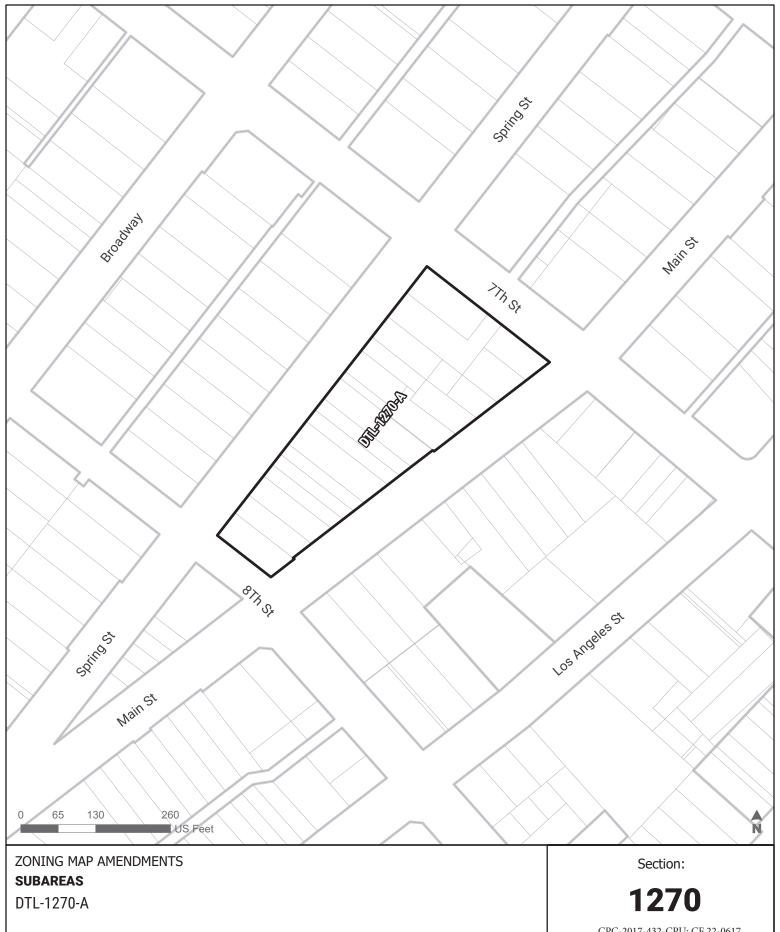


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering



Building Line Removal Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



DTL-1280-A, DTL-1280-B, DTL-1280-C, DTL-1280-D, DTL-1280-E

1280

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering



DTL-1290-A, DTL-1290-B, DTL-1290-C, DTL-1290-D, DTL-1290-E, DTL-1290-F

1290

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

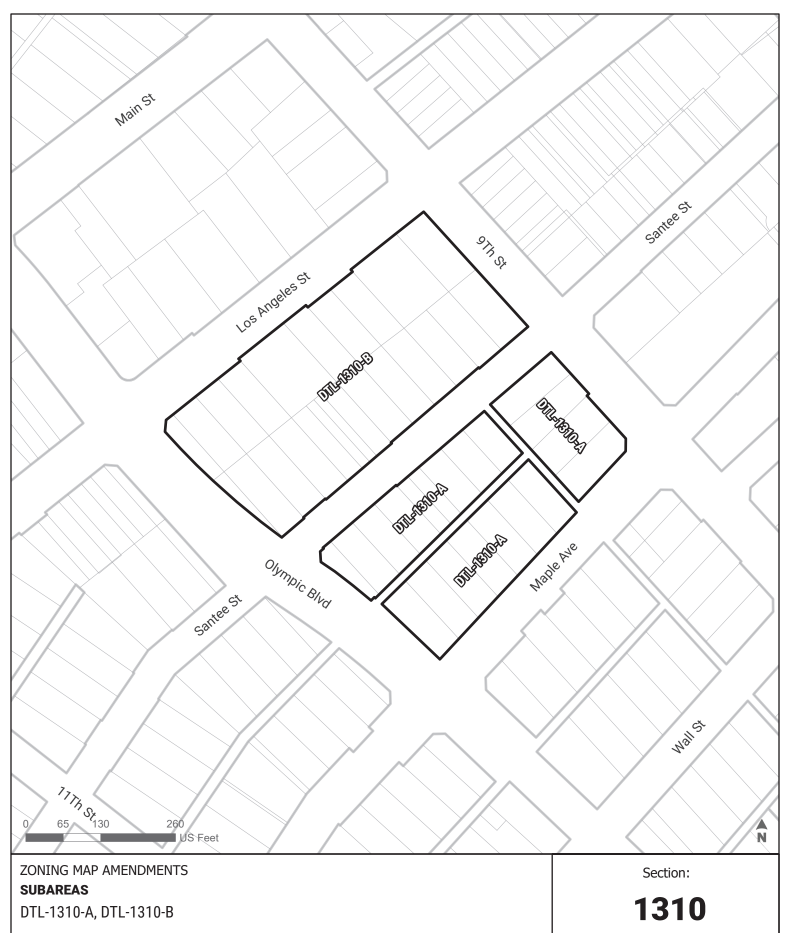
Data Sources: Department of City Planning, Bureau of Engineering



Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

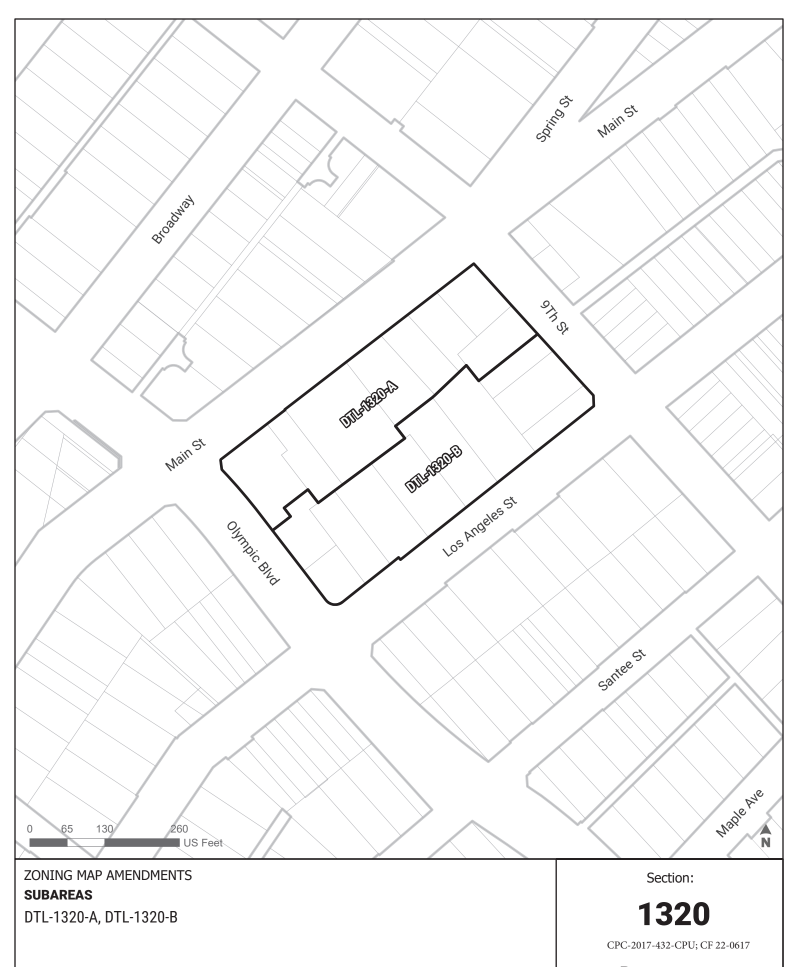
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

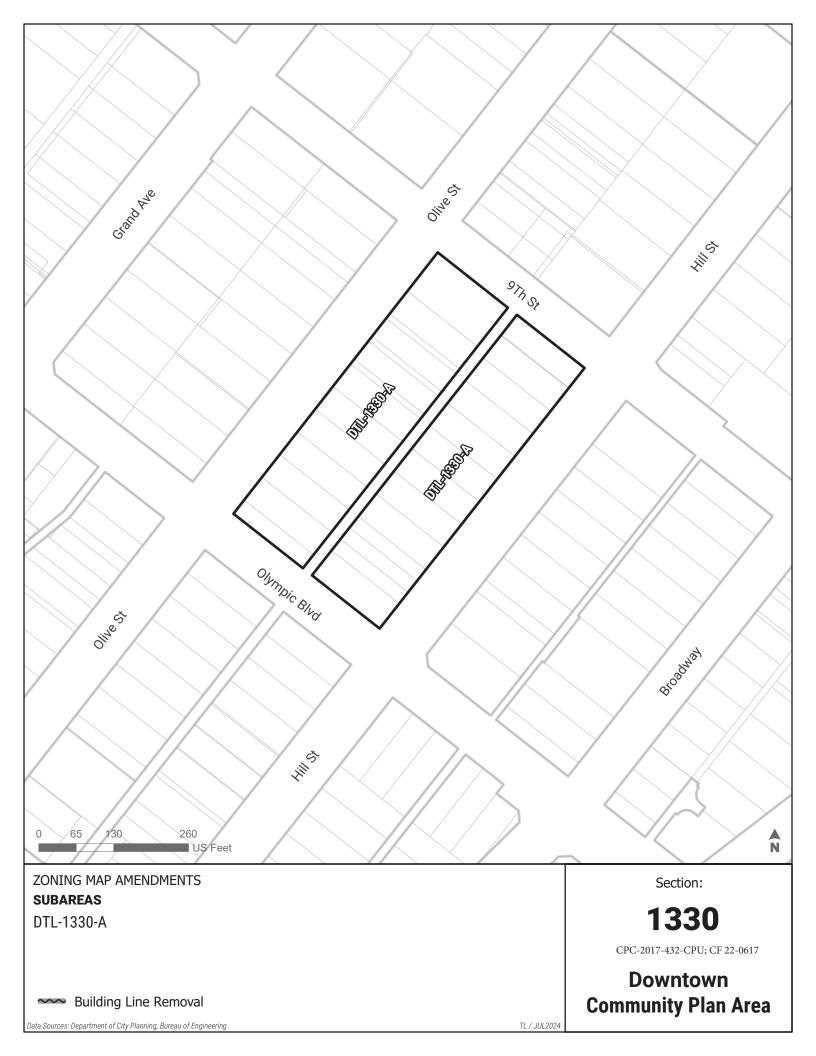
Downtown Community Plan Area

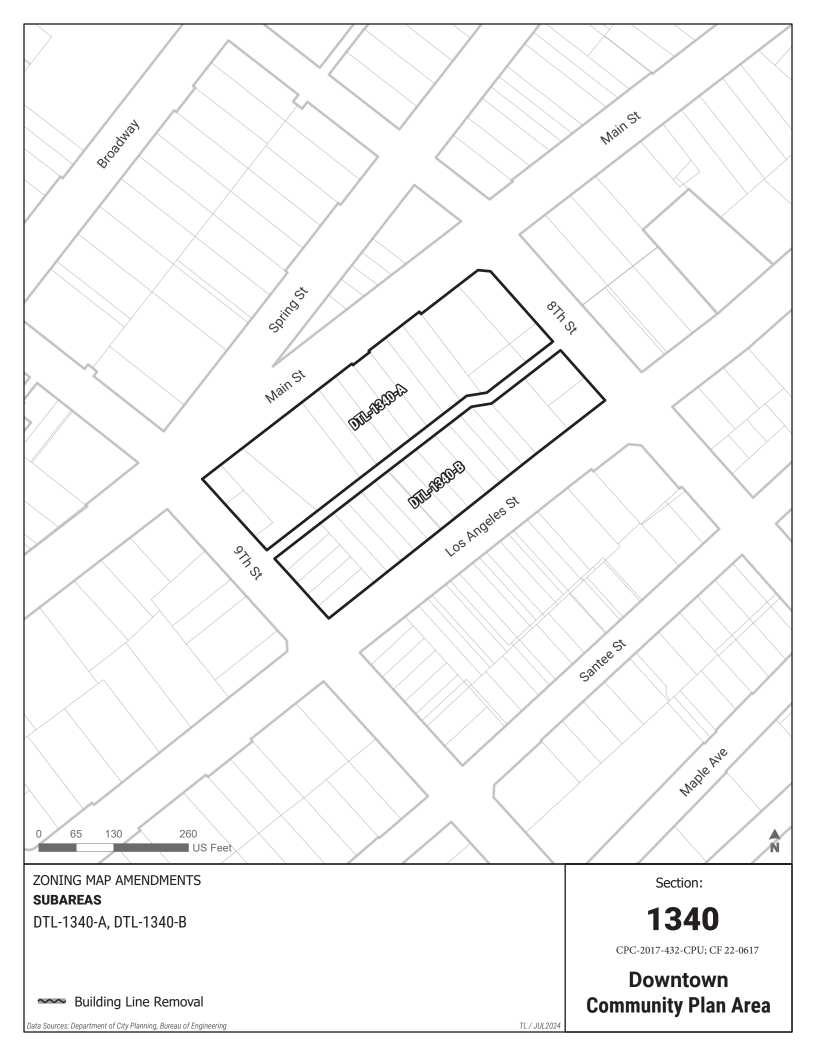


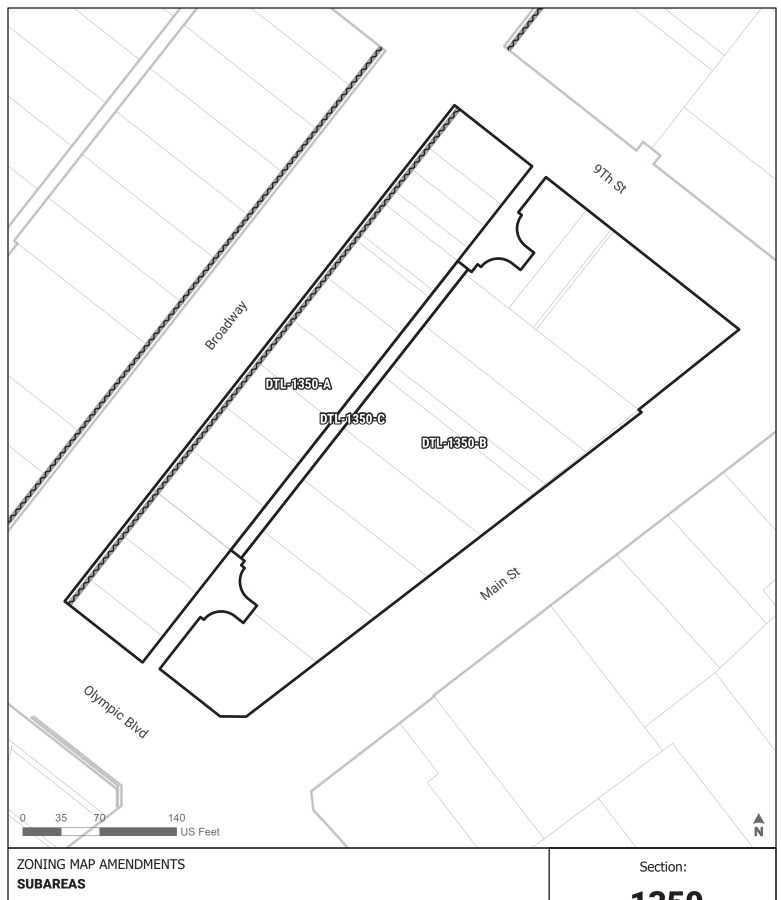
Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Downtown Community Plan Area







DTL-1350-A, DTL-1350-B, DTL-1350-C

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1350

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

TL/JULY2024



DTL-1360-A, DTL-1360-B, DTL-1360-C, DTL-1360-D

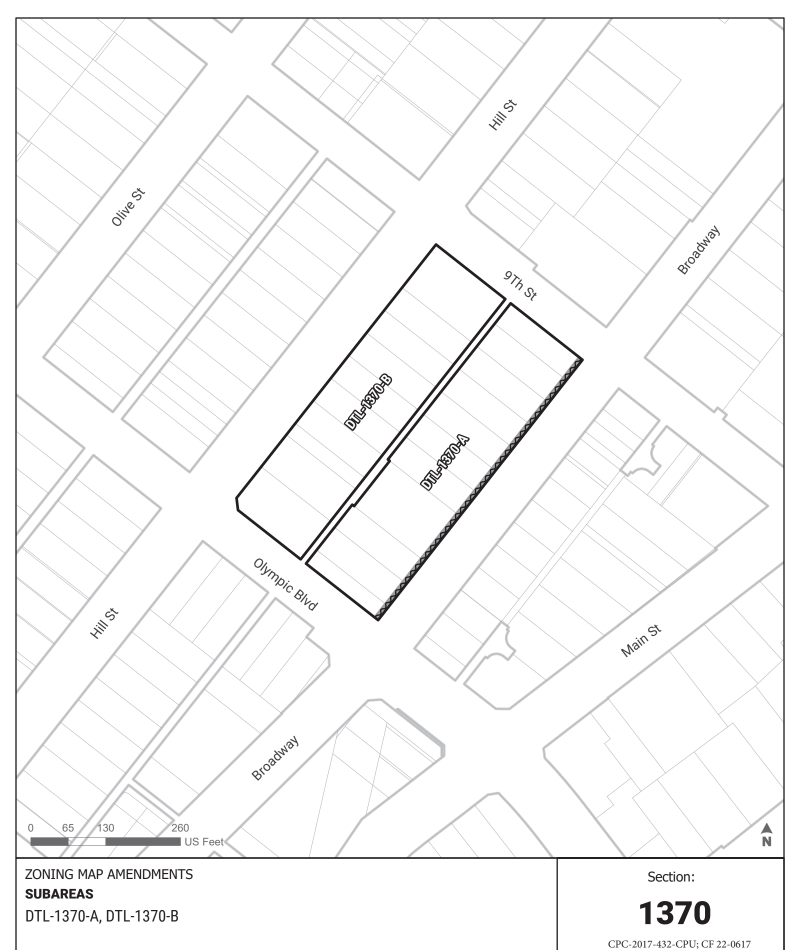
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1360

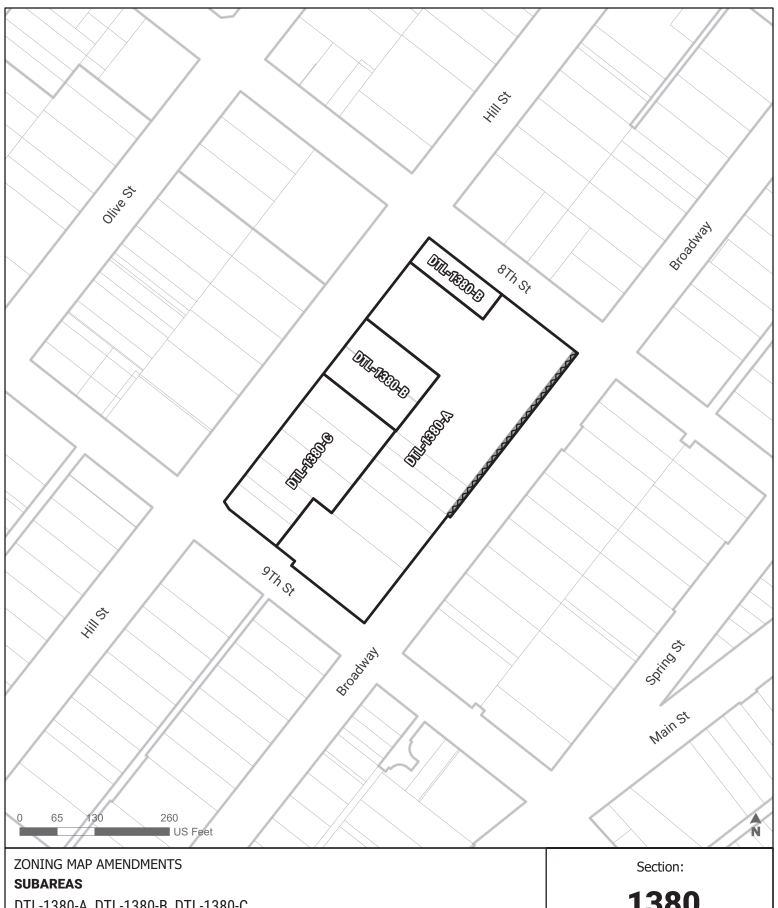
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

Downtown Community Plan Area



DTL-1380-A, DTL-1380-B, DTL-1380-C

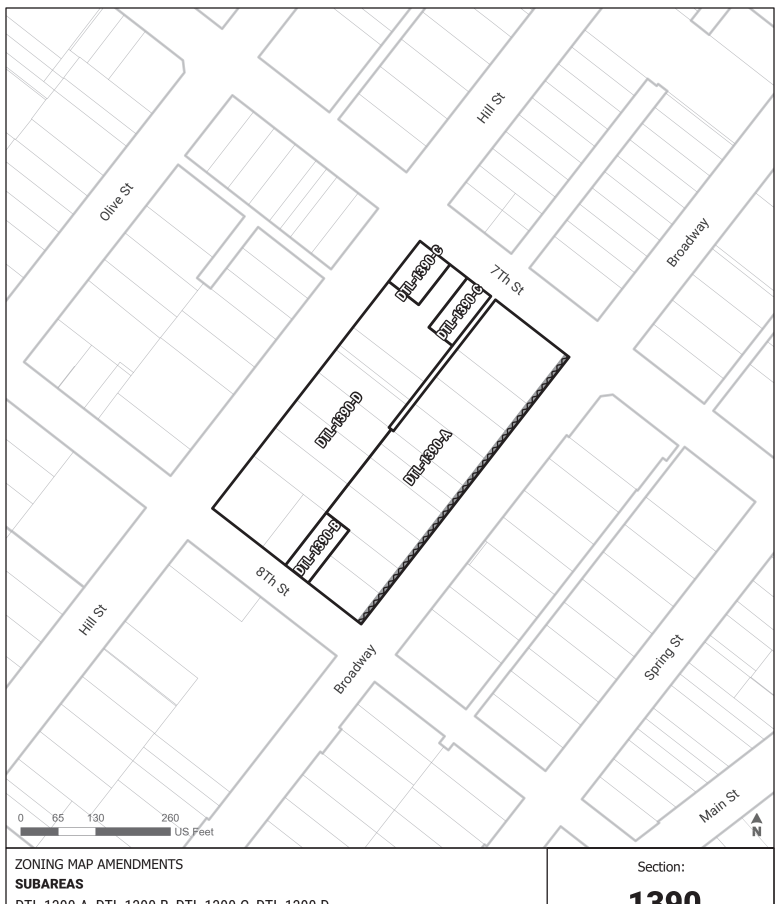
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1380

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



DTL-1390-A, DTL-1390-B, DTL-1390-C, DTL-1390-D

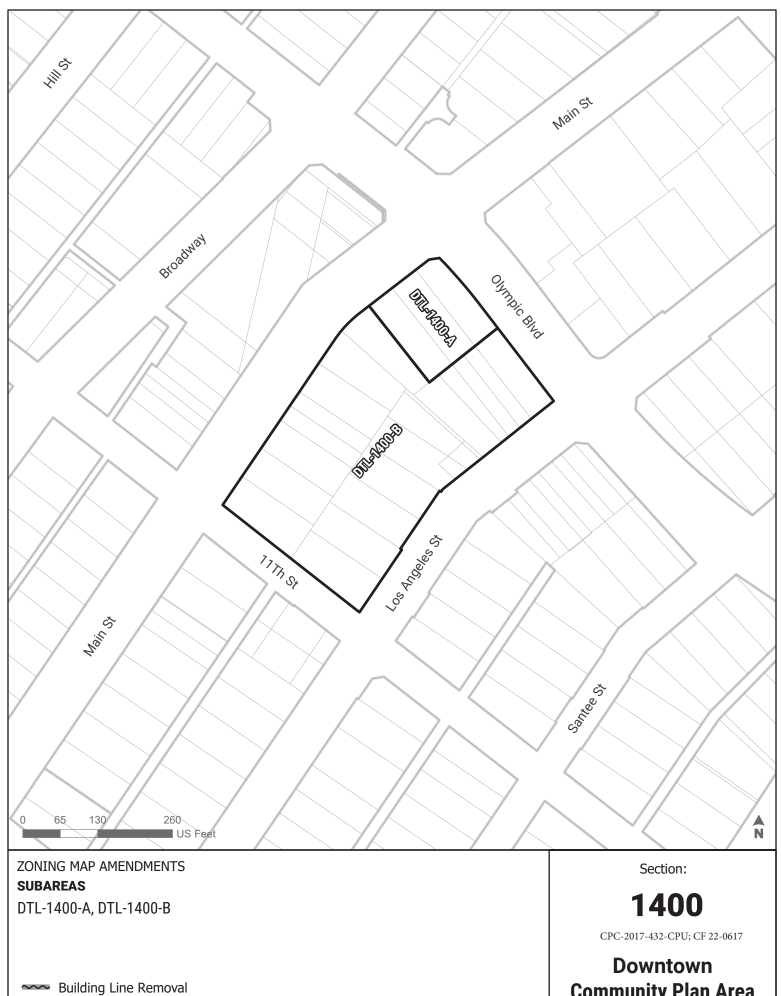
1390

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

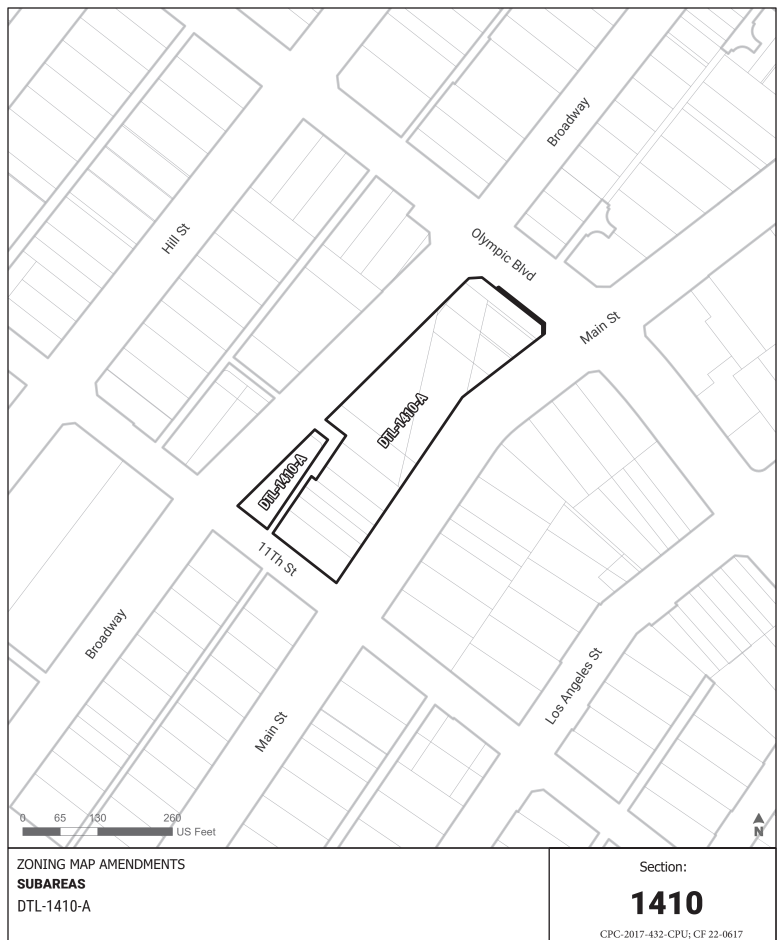
Data Sources: Department of City Planning, Bureau of Engineering



Data Sources: Department of City Planning, Bureau of Engineering

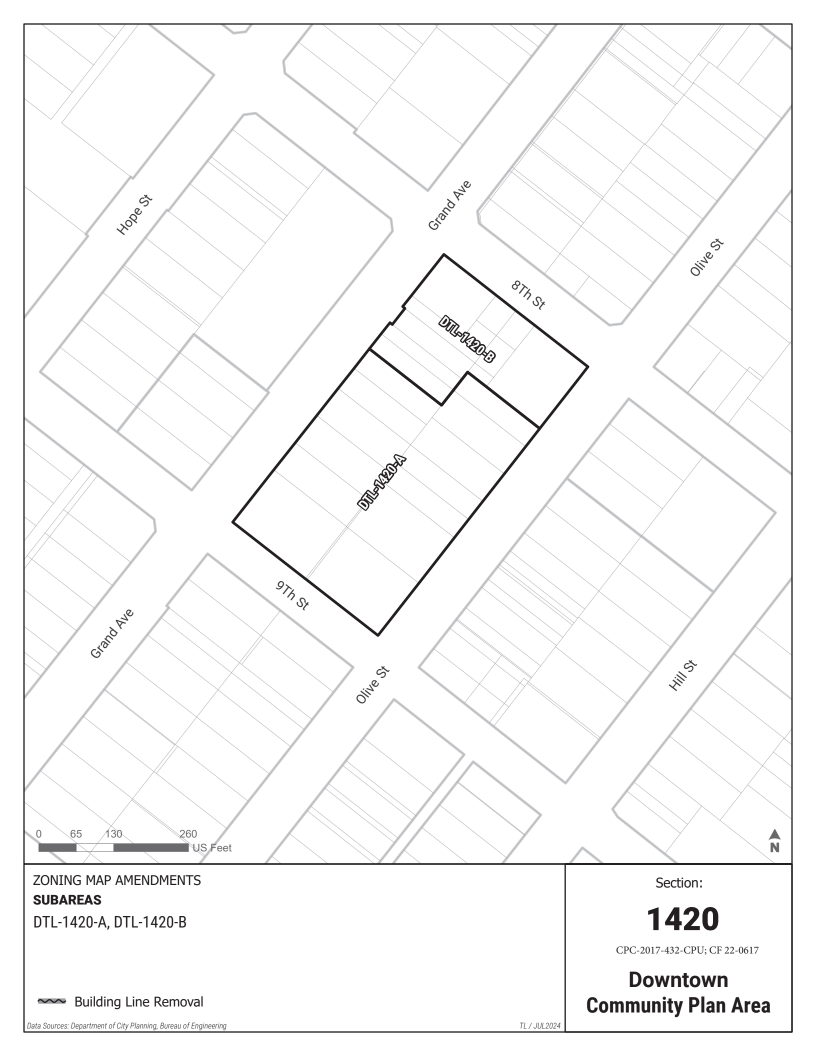
TL / JUL2024

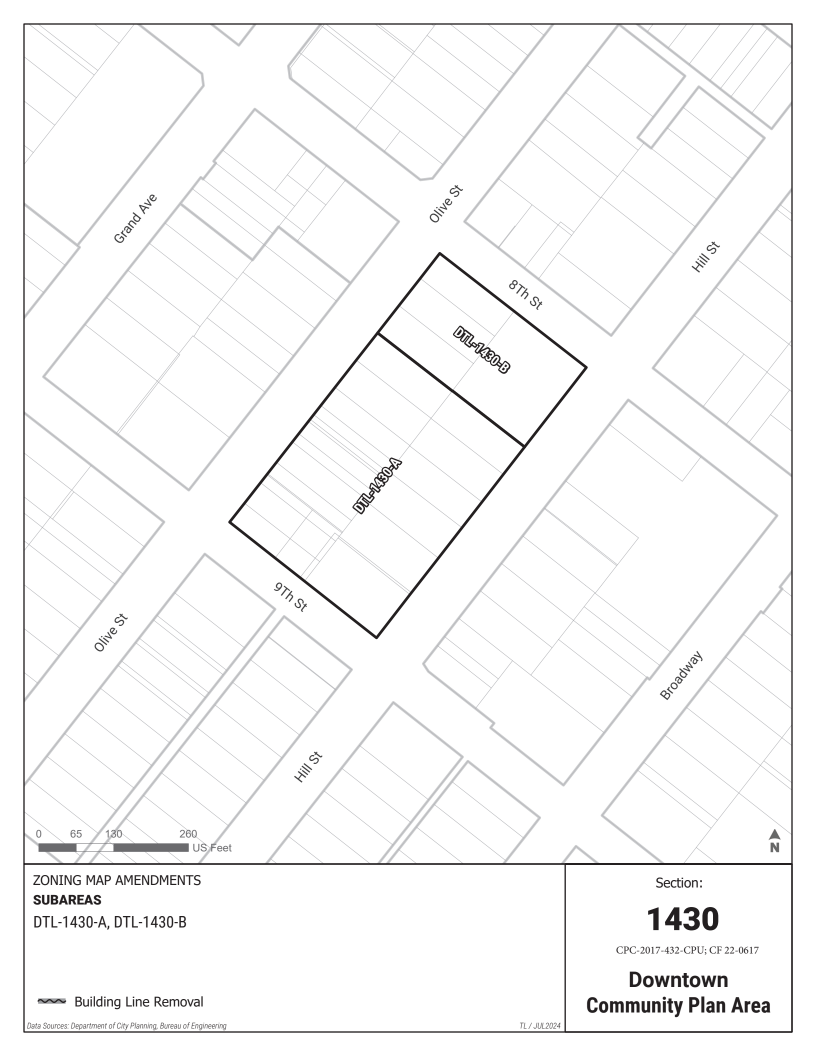
Community Plan Area

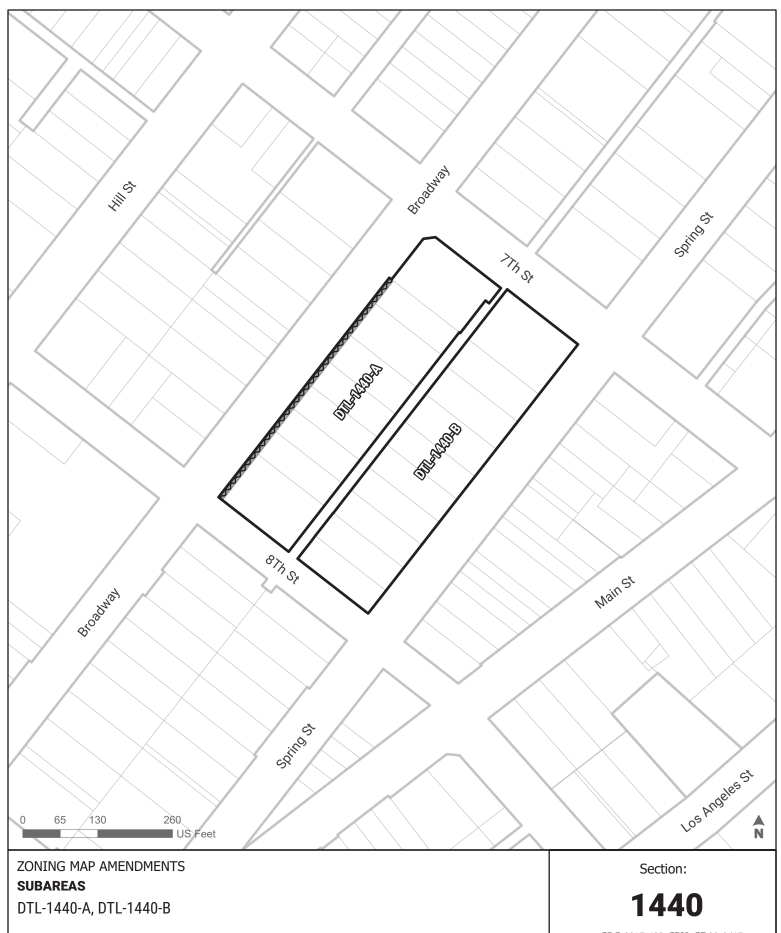


Data Sources: Department of City Planning, Bureau of Engineering

Downtown Community Plan Area



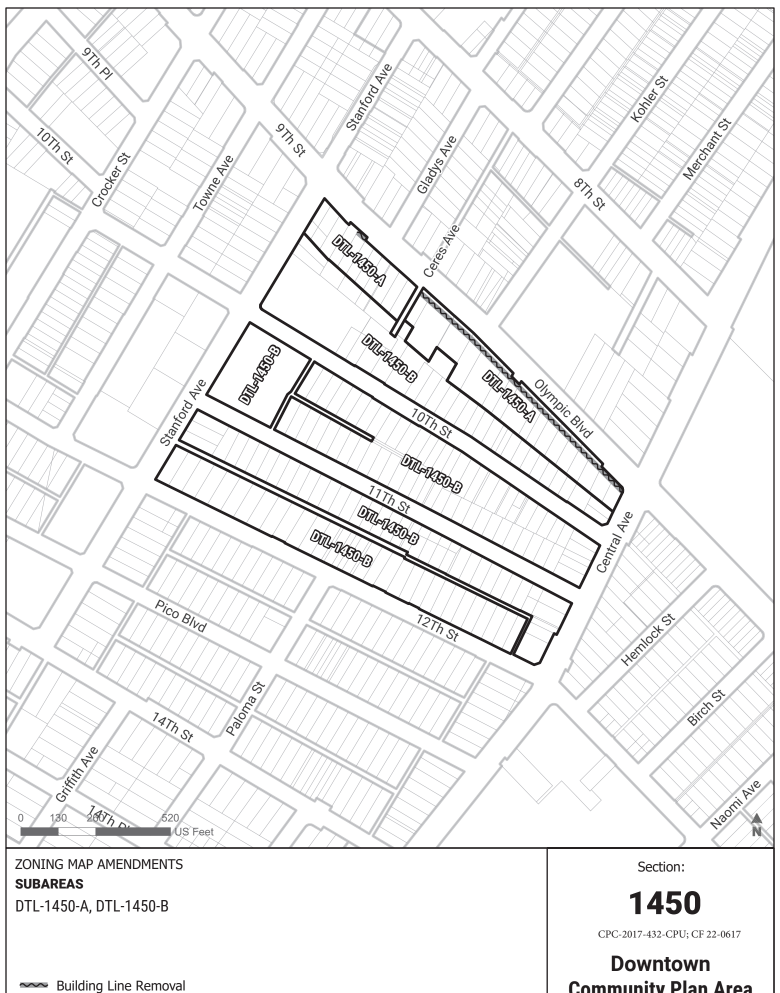




Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

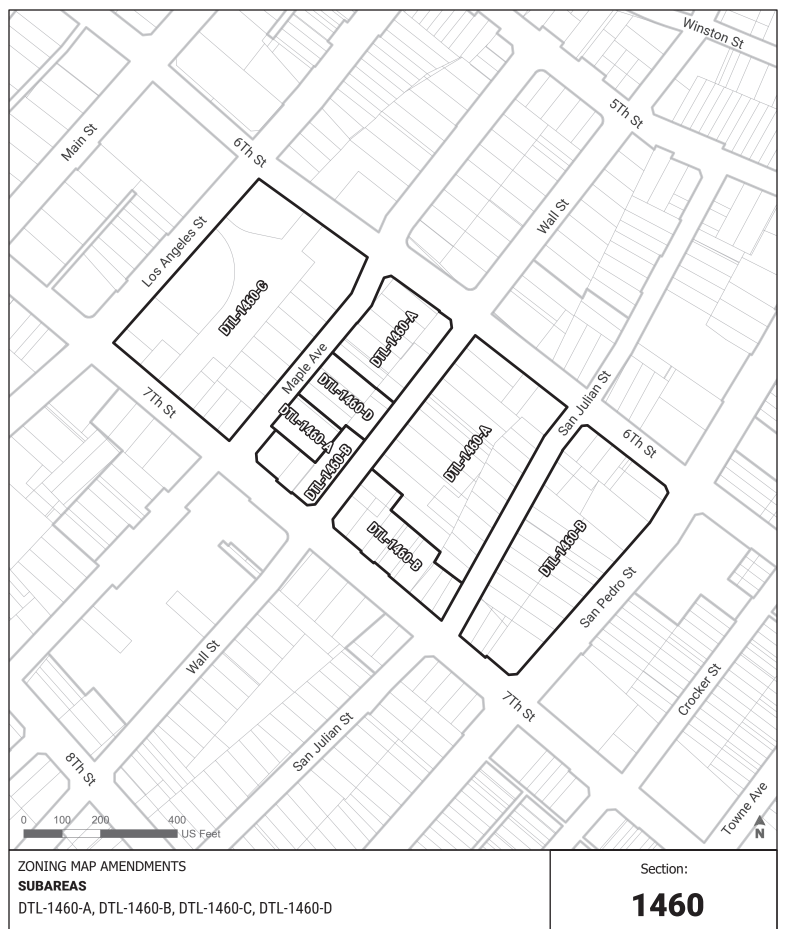
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

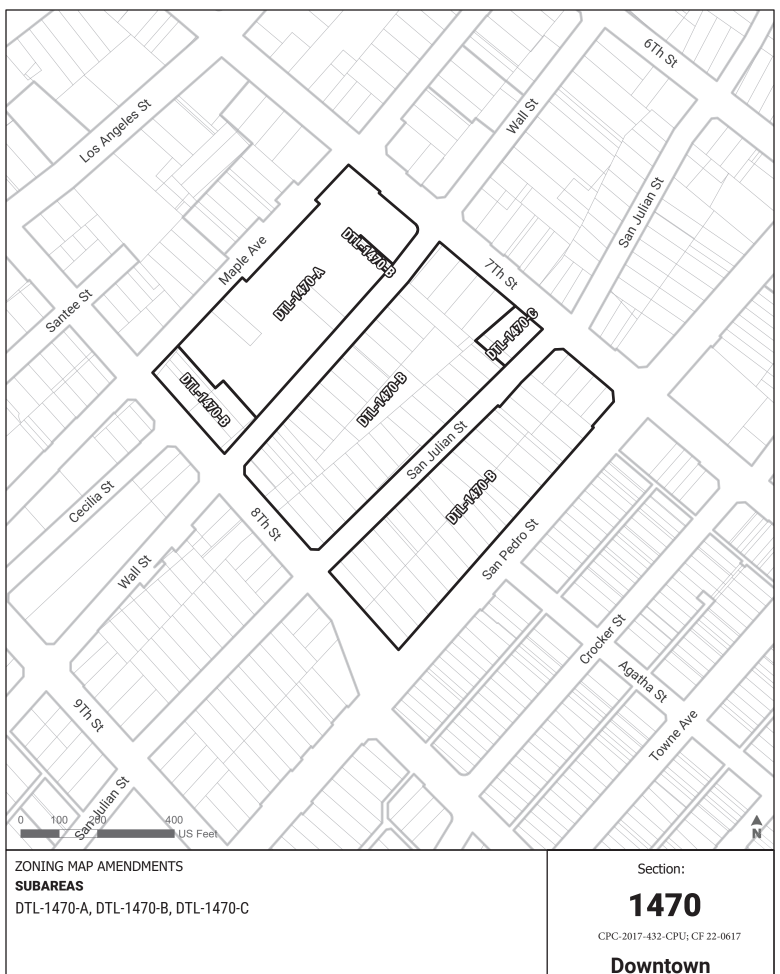
Community Plan Area



Building Line Removal Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

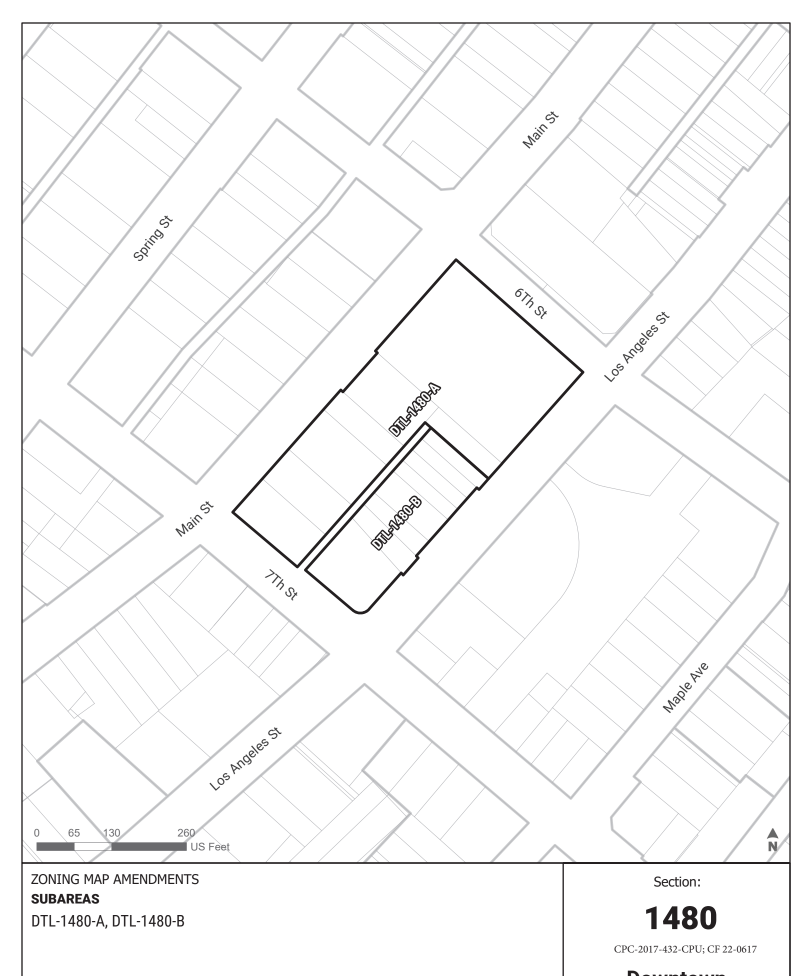


Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Community Plan Area

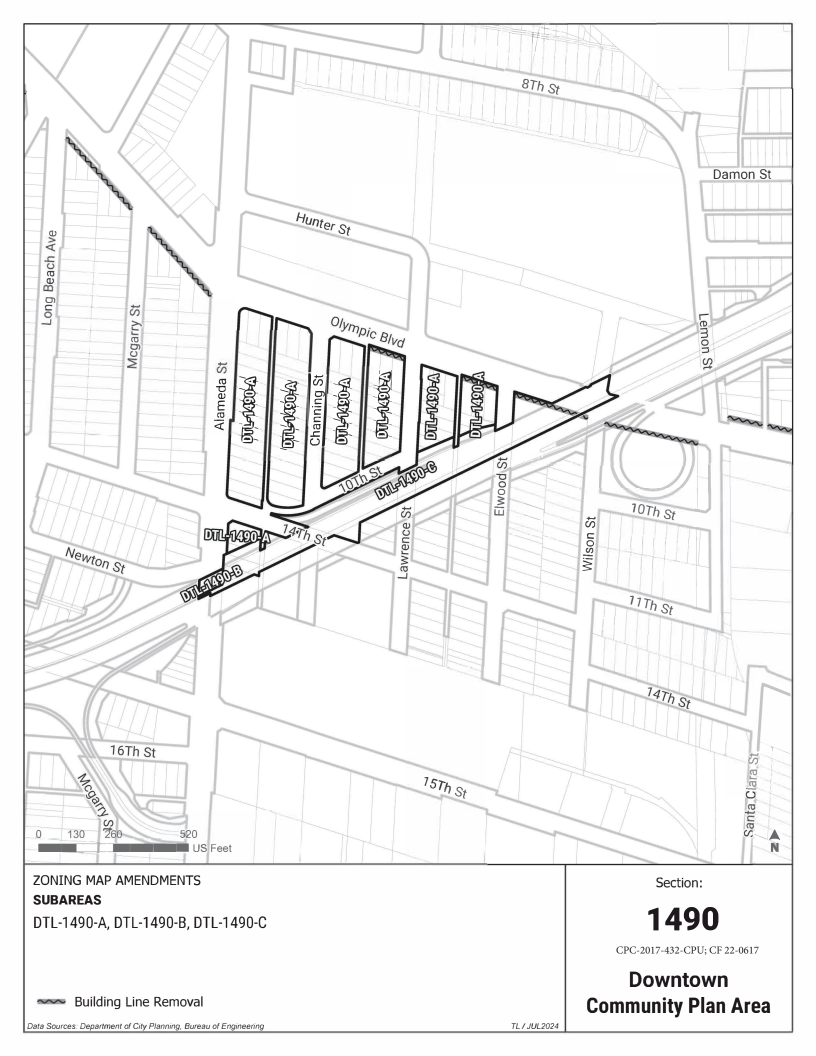


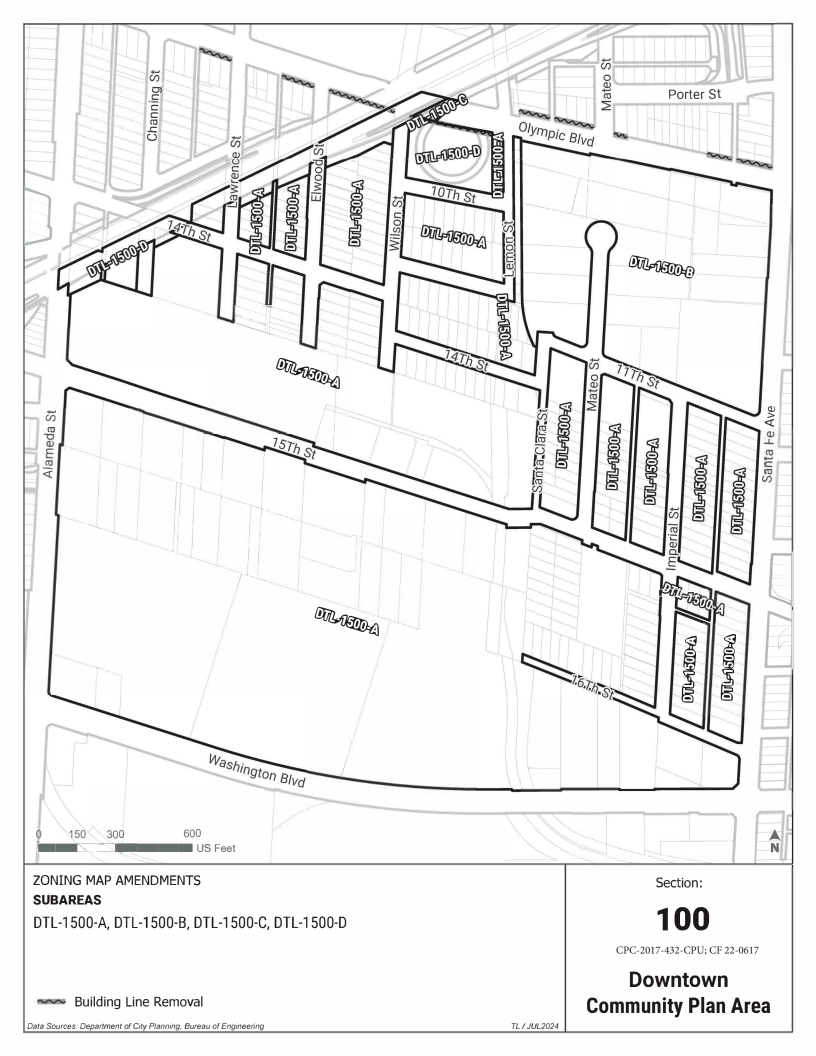
Building Line Removal

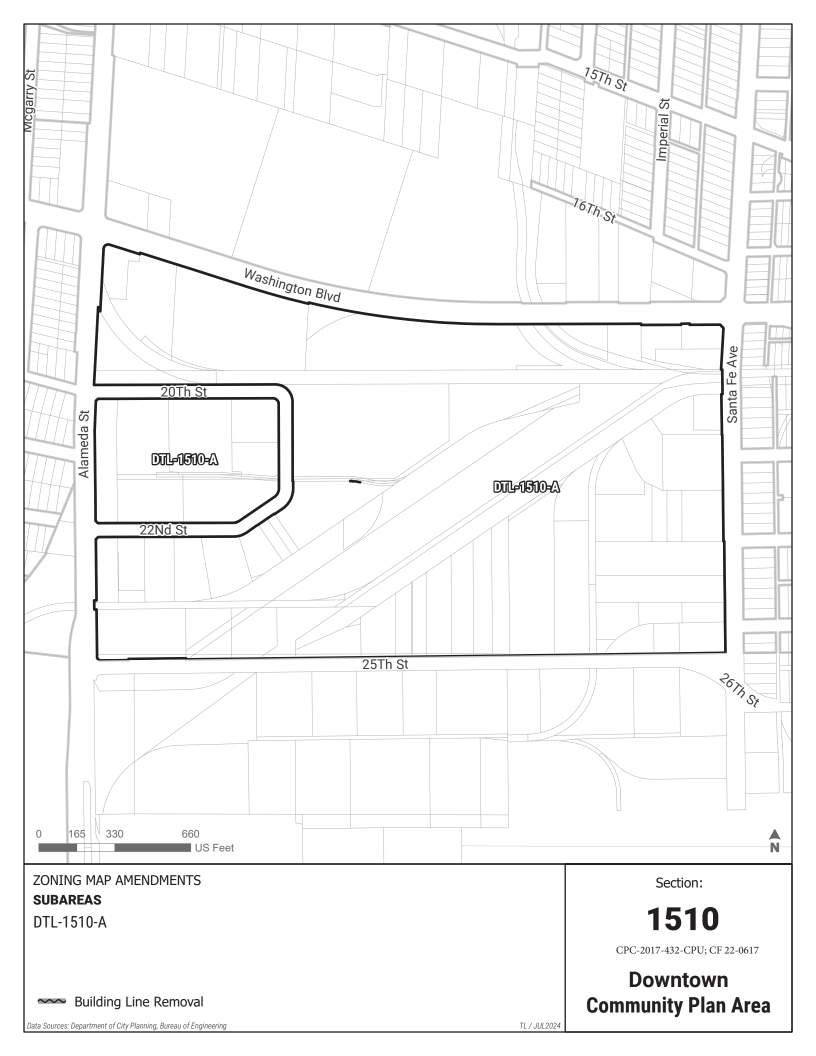
Data Sources: Department of City Planning, Bureau of Engineering

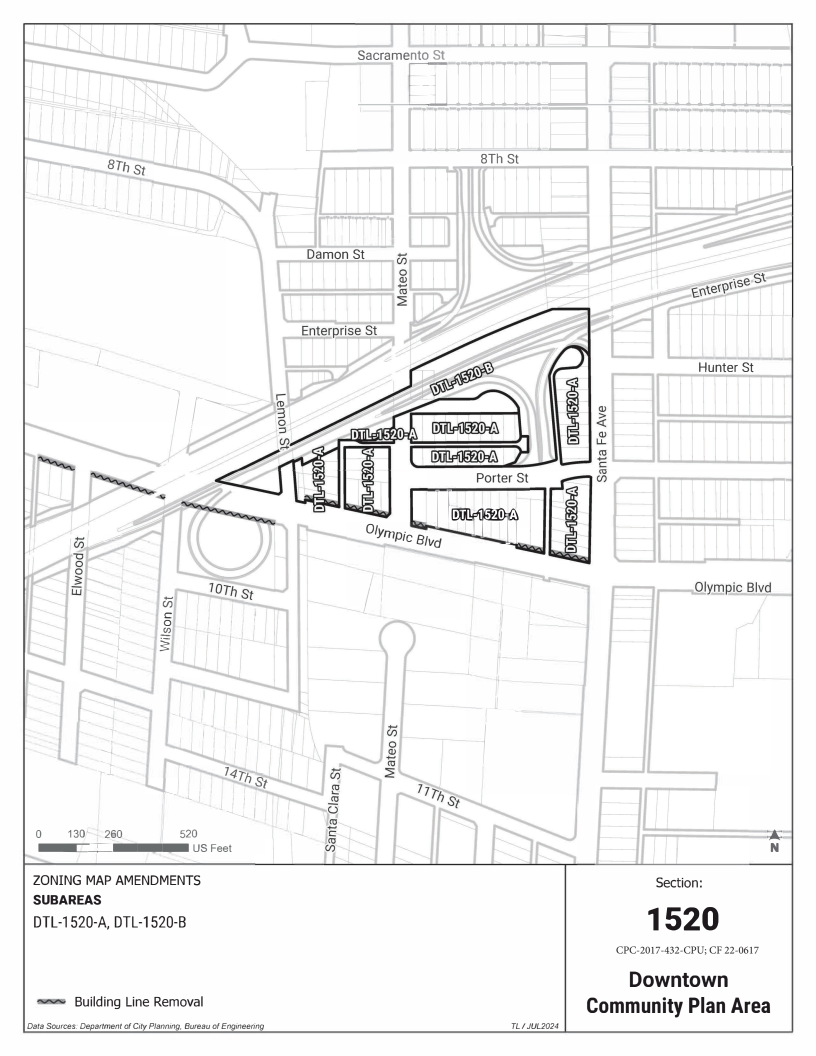
TL / JUL2024

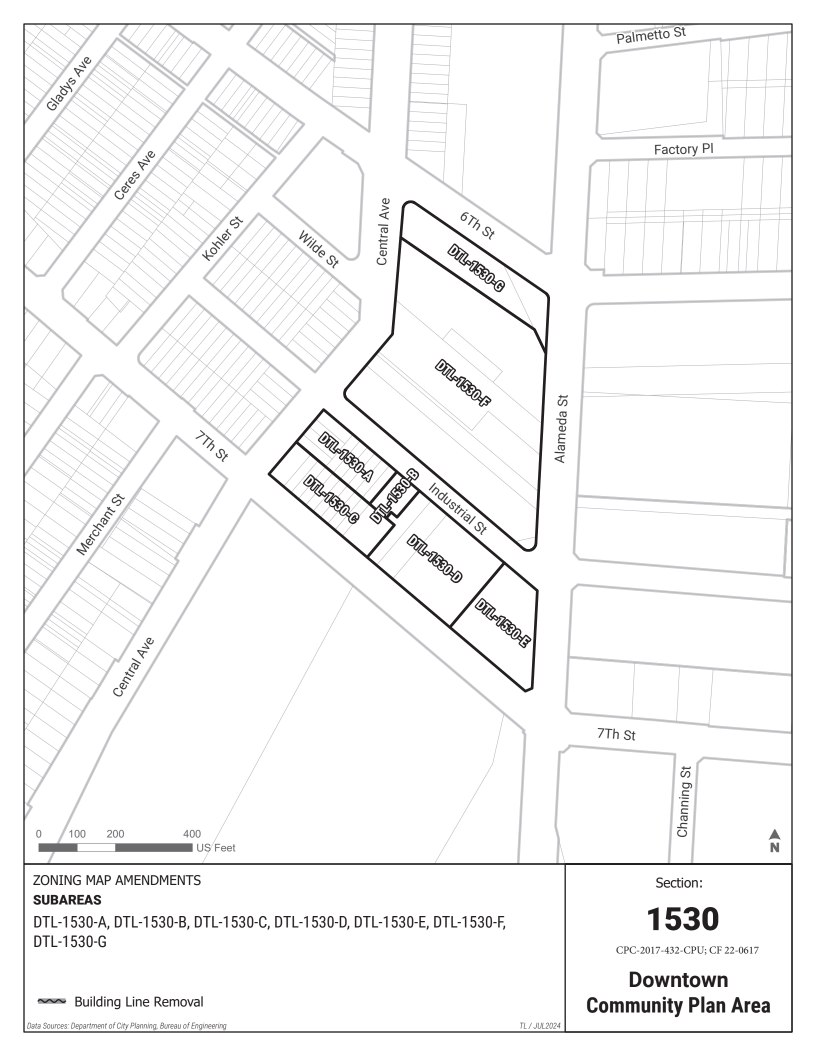
Downtown Community Plan Area

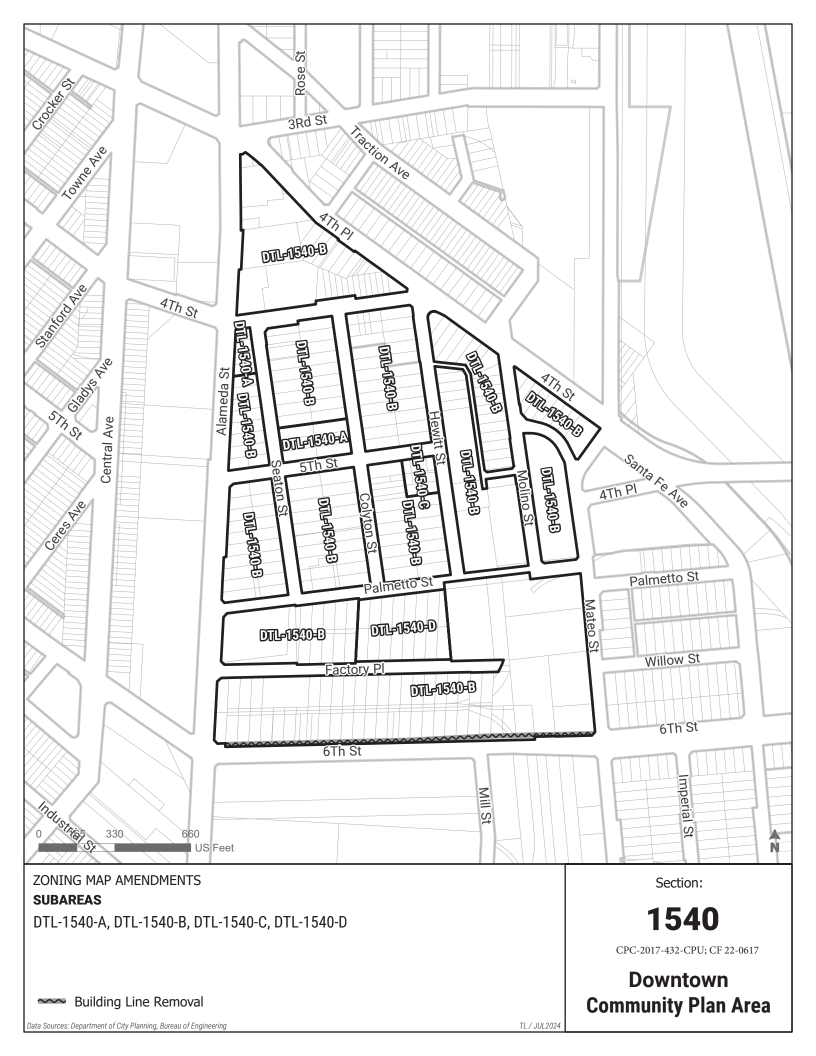


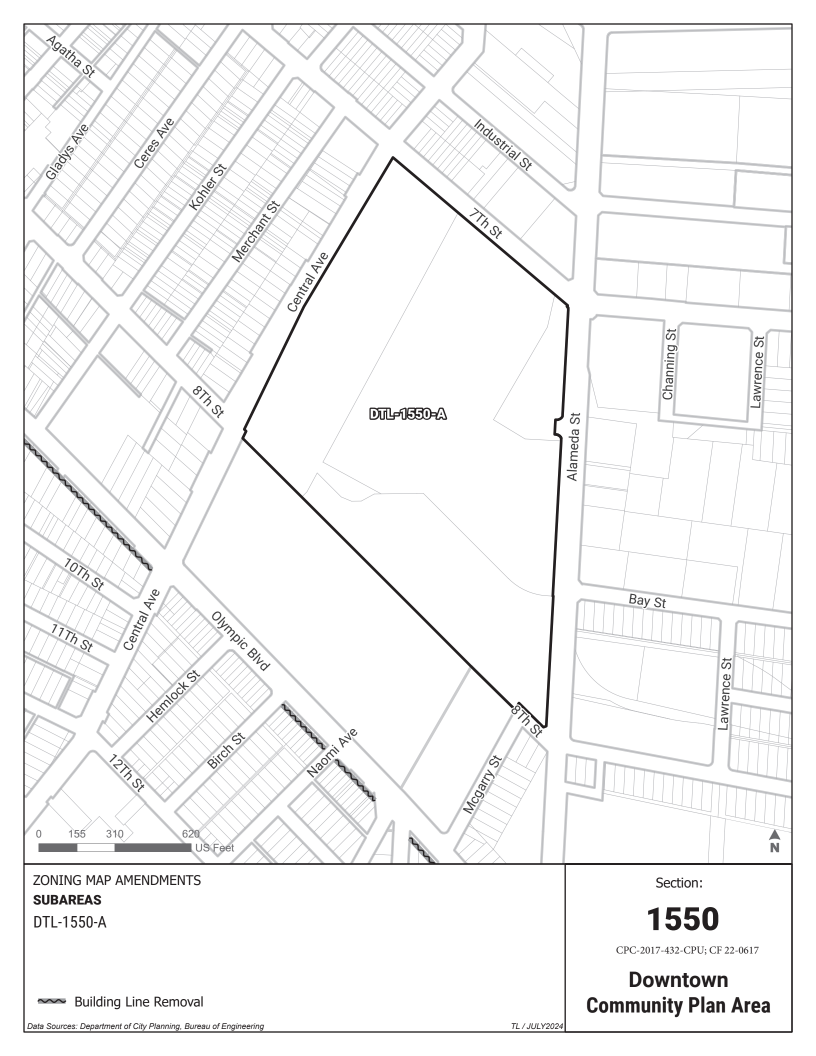


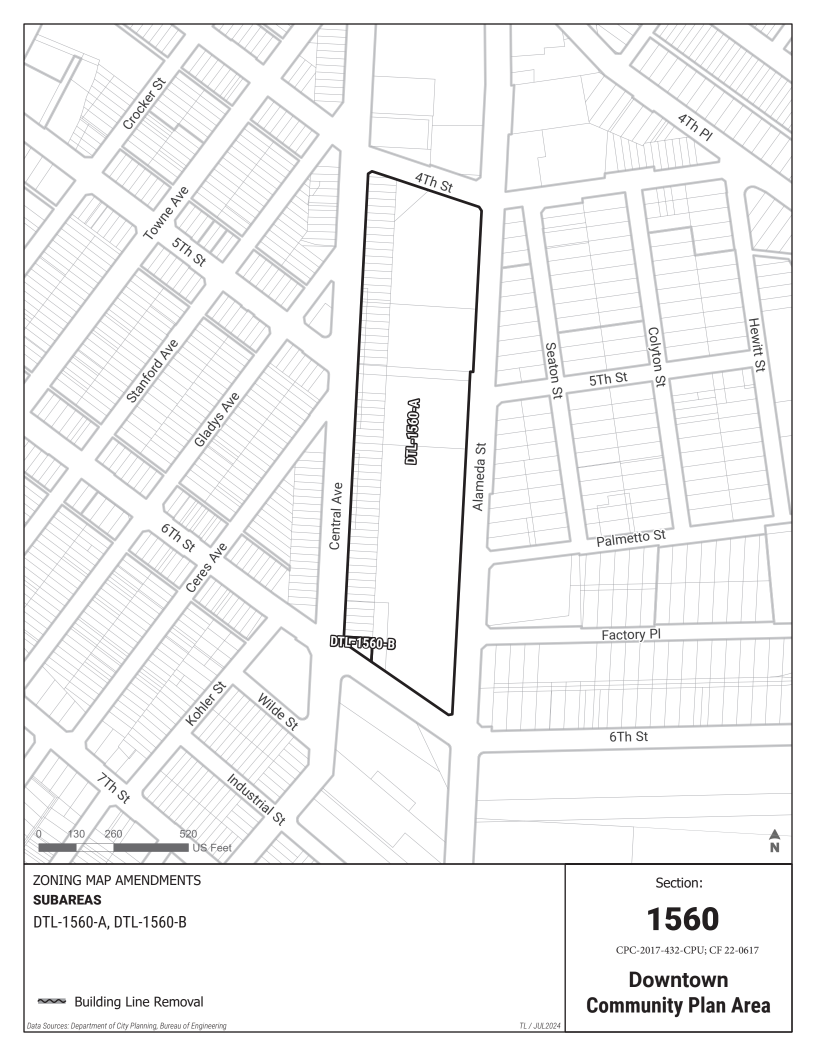


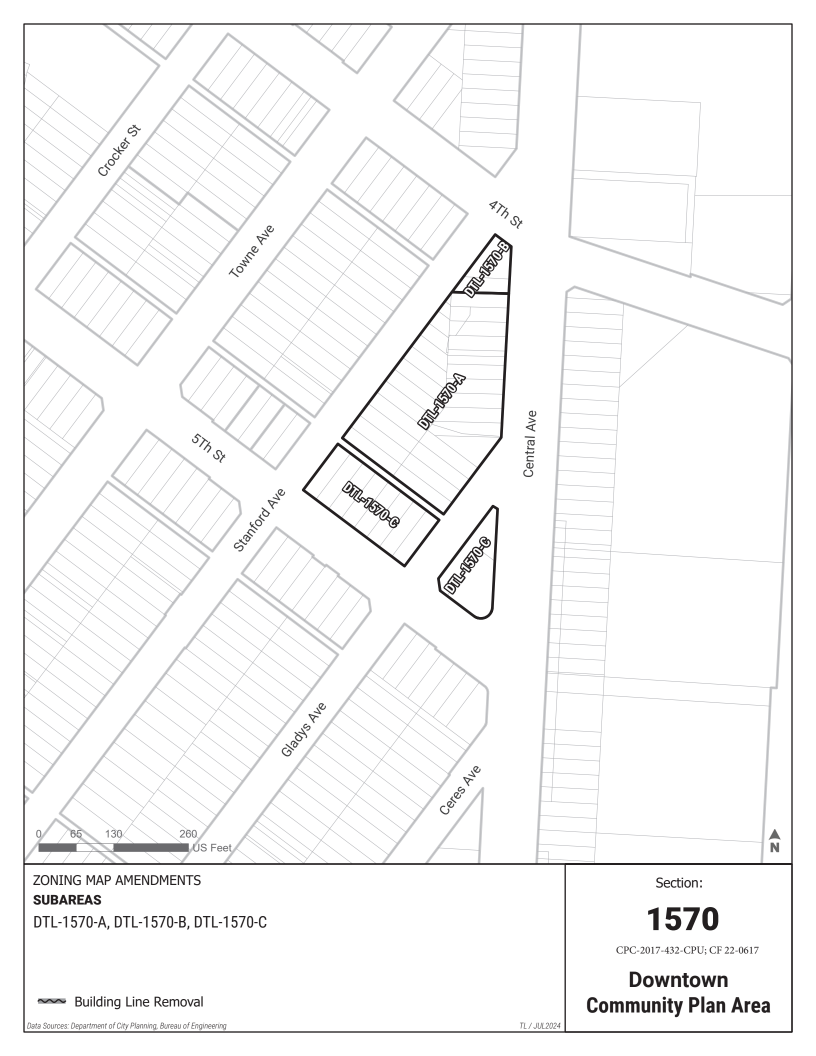


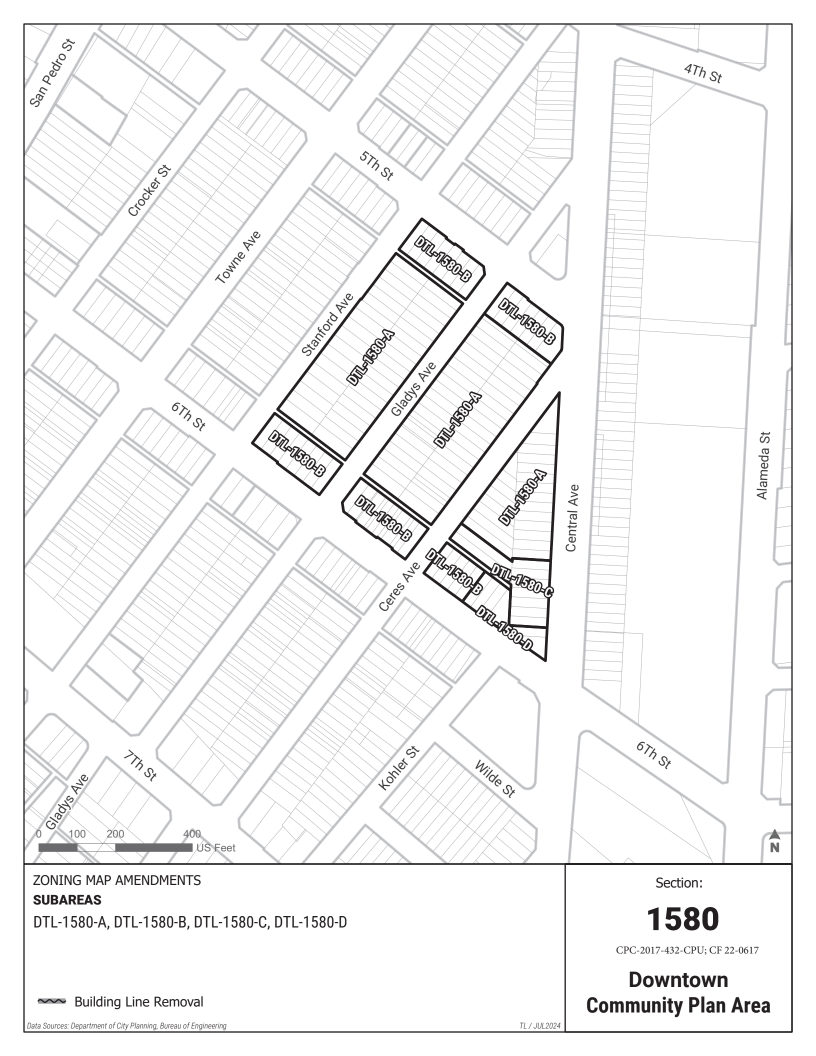


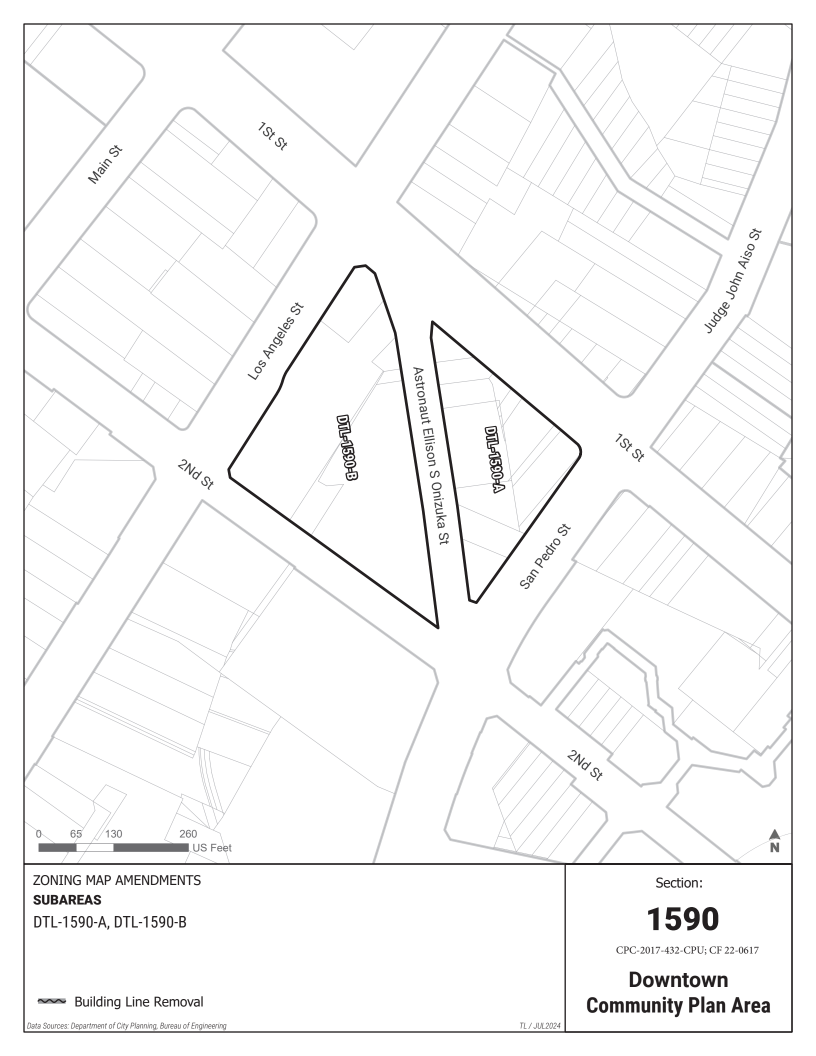


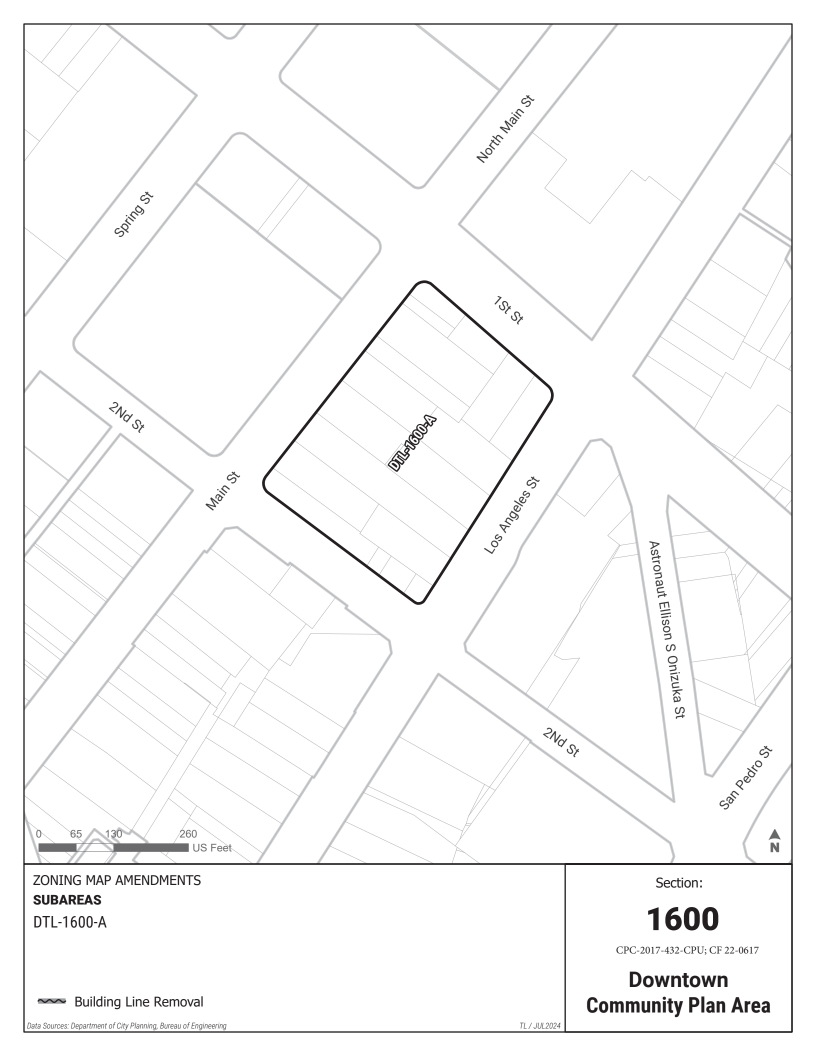


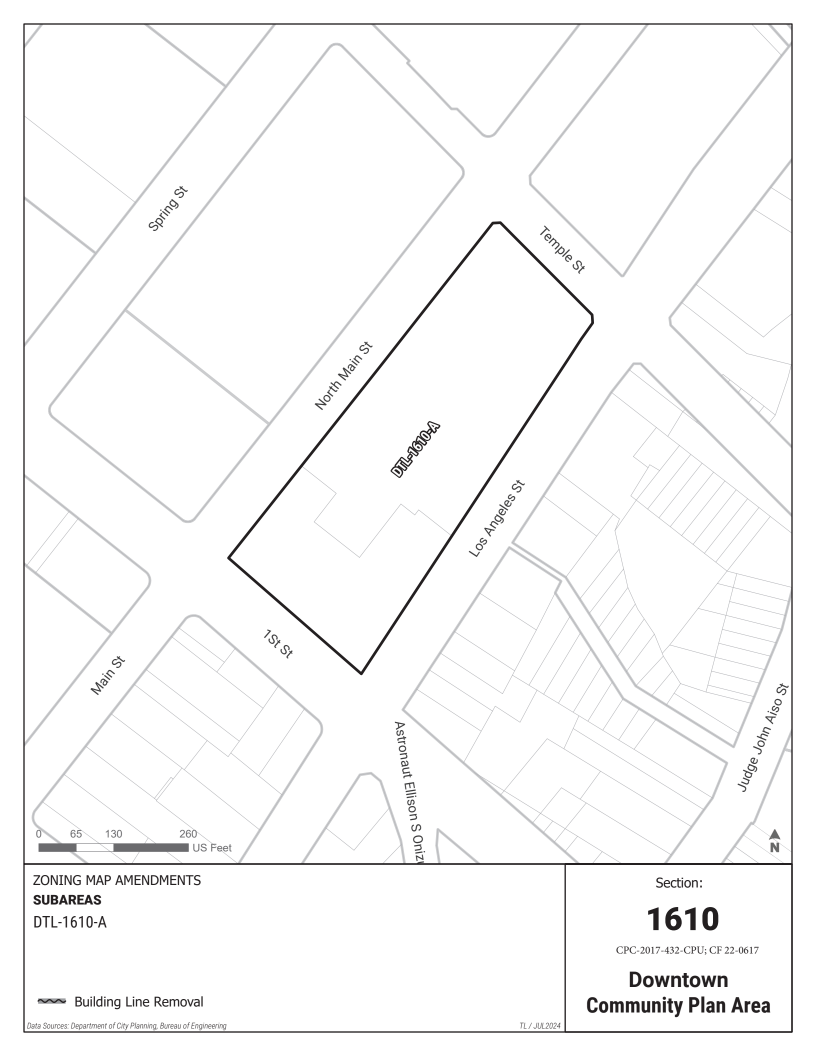


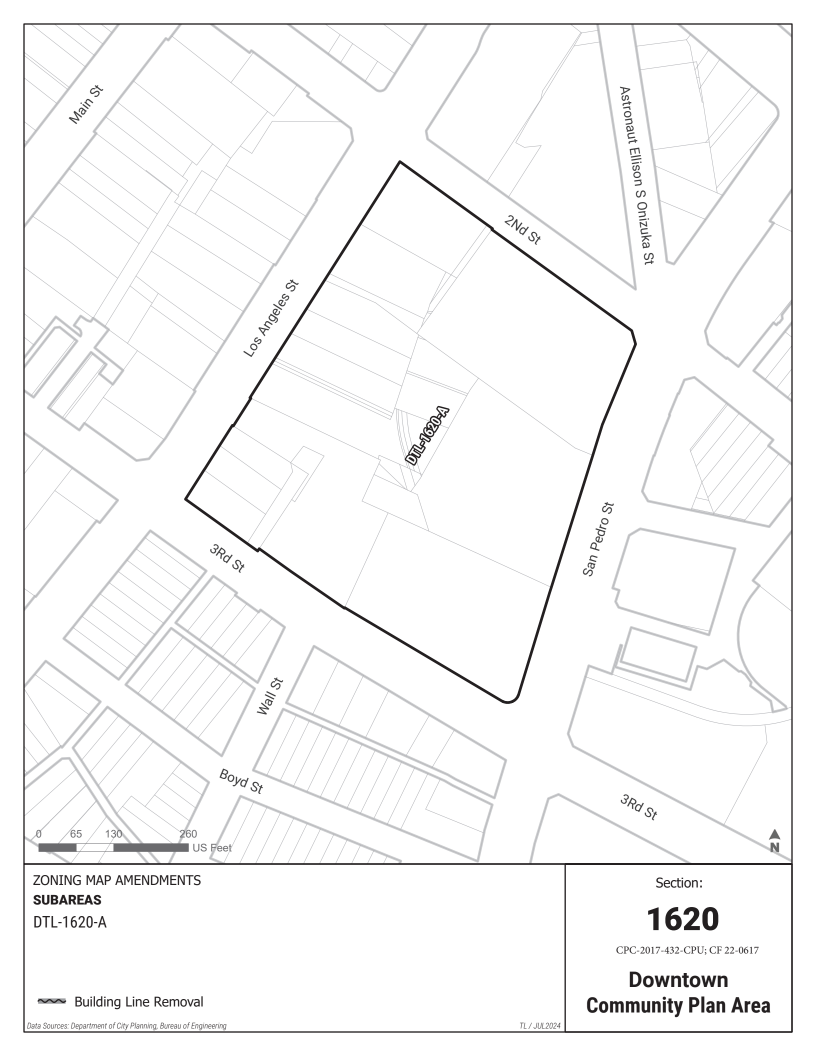


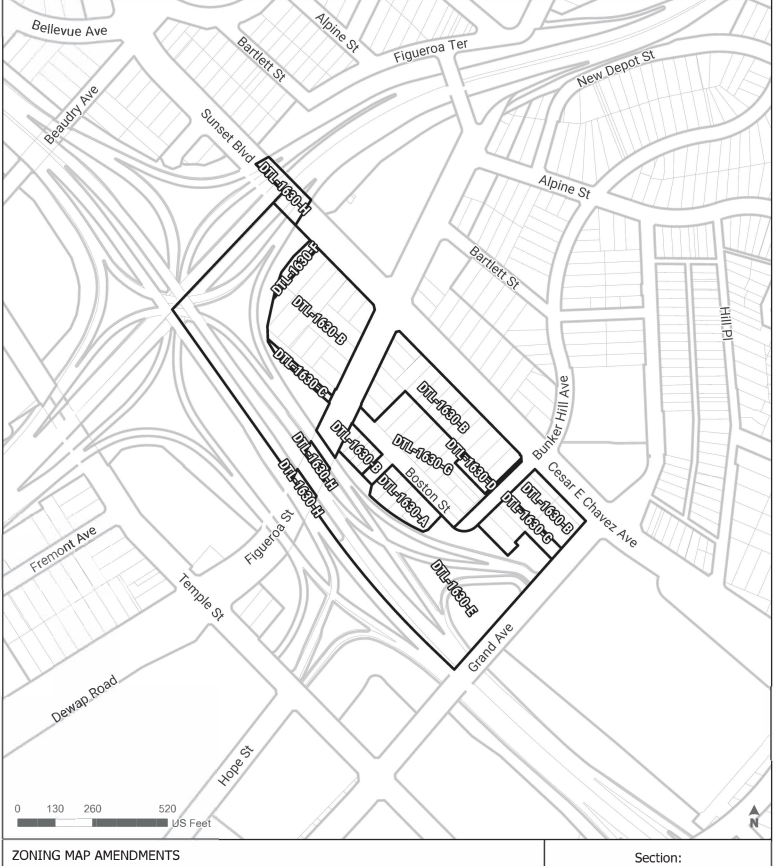












SUBAREAS

DTL-1630-A, DTL-1630-B, DTL-1630-C, DTL-1630-D, DTL-1630-E, DTL-1630-F, DTL-1630-G, DTL-1630-H

Building Line Removal

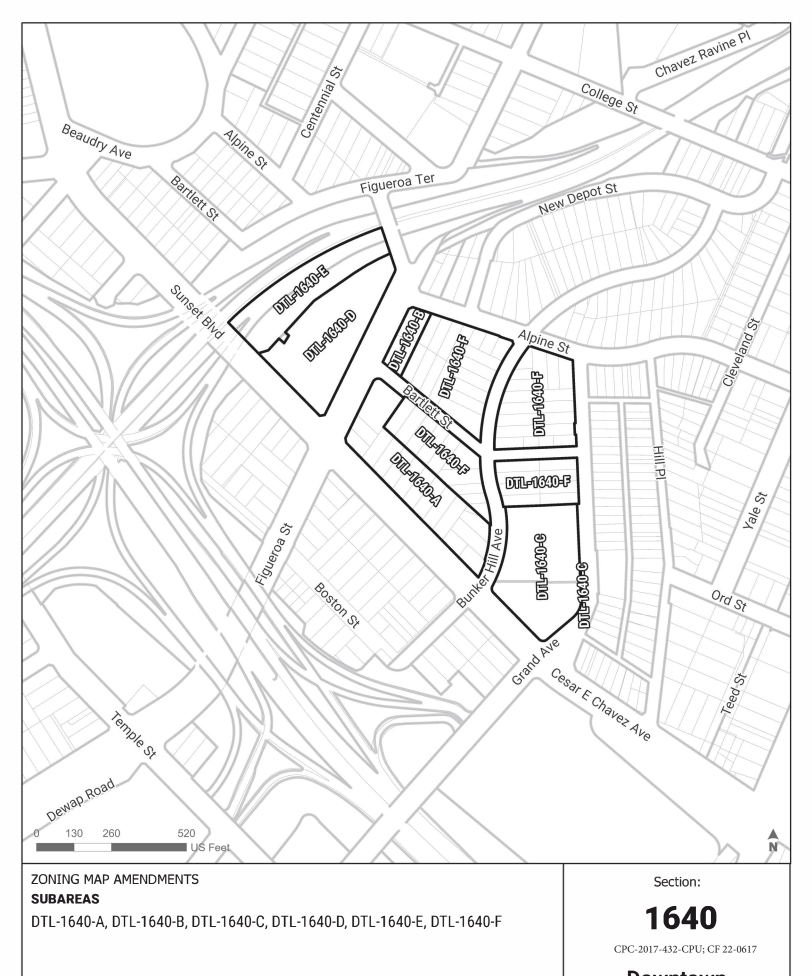
Data Sources: Department of City Planning, Bureau of Engineering

occuon.

1630

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

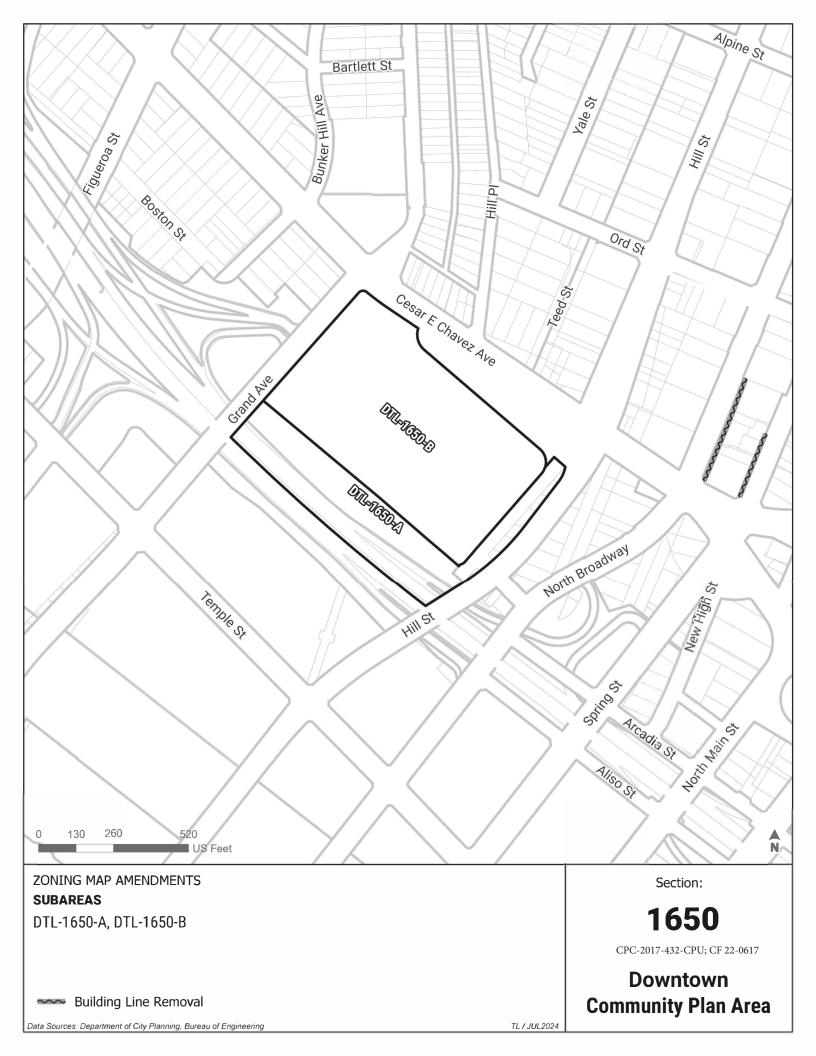


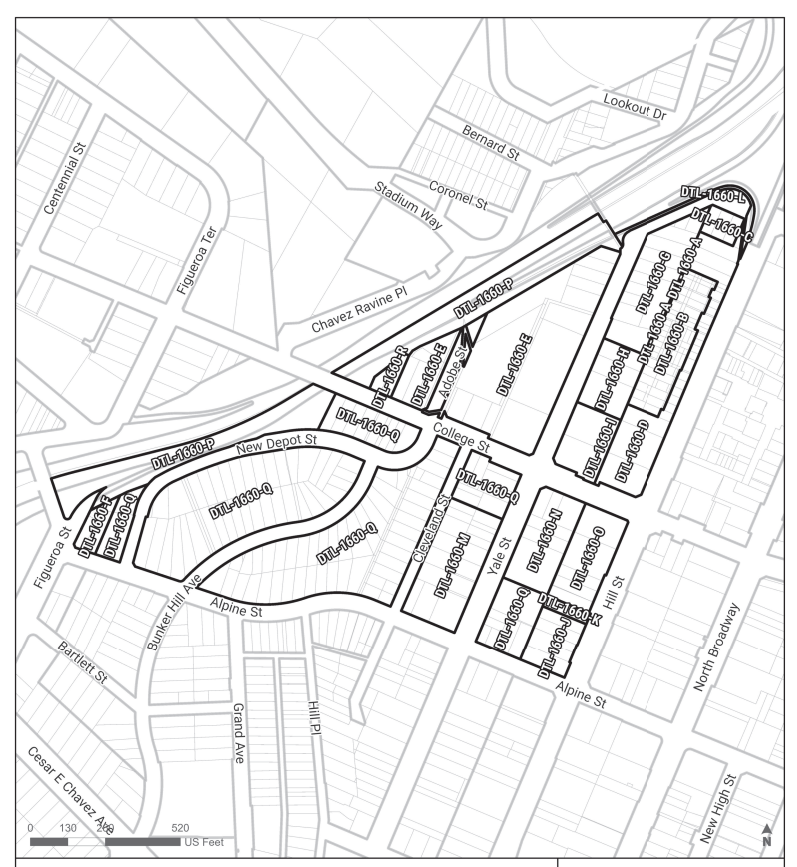
Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

TL / JUL2024

Downtown Community Plan Area





ZONING MAP AMENDMENTS

SUBAREAS

DTL-1660-A, DTL-1660-B, DTL-1660-C, DTL-1660-D, DTL-1660-E, DTL-1660-F, DTL-1660-G, DTL-1660-H, DTL-1660-I, DTL-1660-J, DTL-1660-K, DTL-1660-L, DTL-1660-M, DTL-1660-N, DTL-1660-O, DTL-1660-P, DTL-1660-Q, DTL-1660-R

Building Line Removal

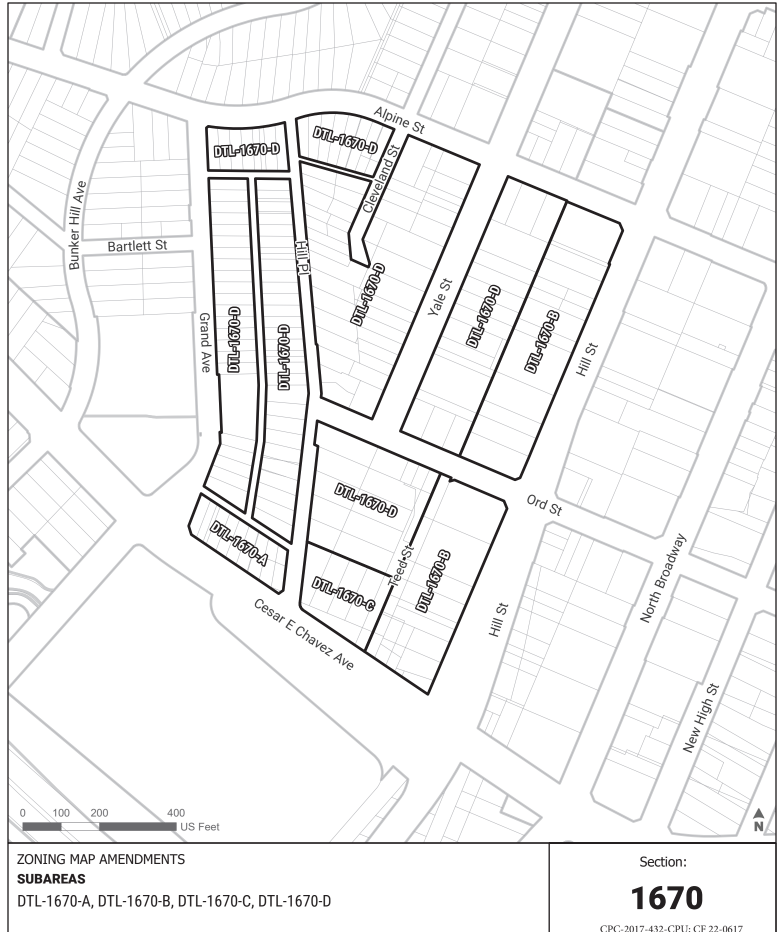
Data Sources: Department of City Planning, Bureau of Engineering

Section:

1660

CPC-2017-432-CPU; CF 22-0617

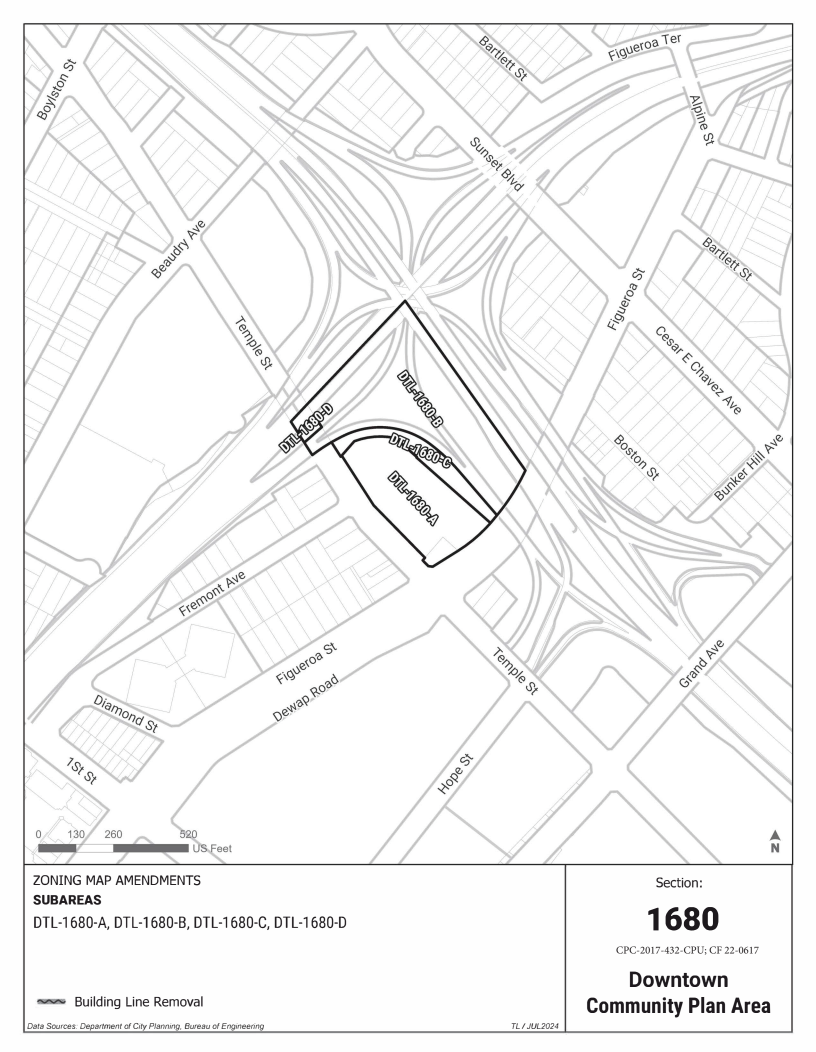
Downtown Community Plan Area

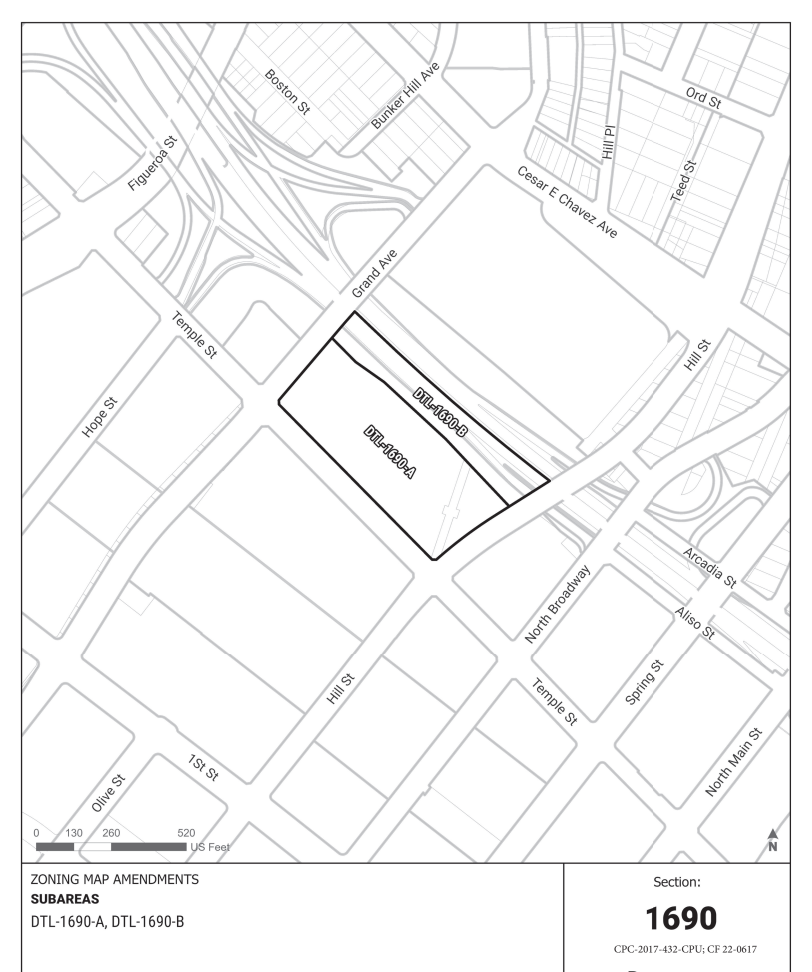


Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

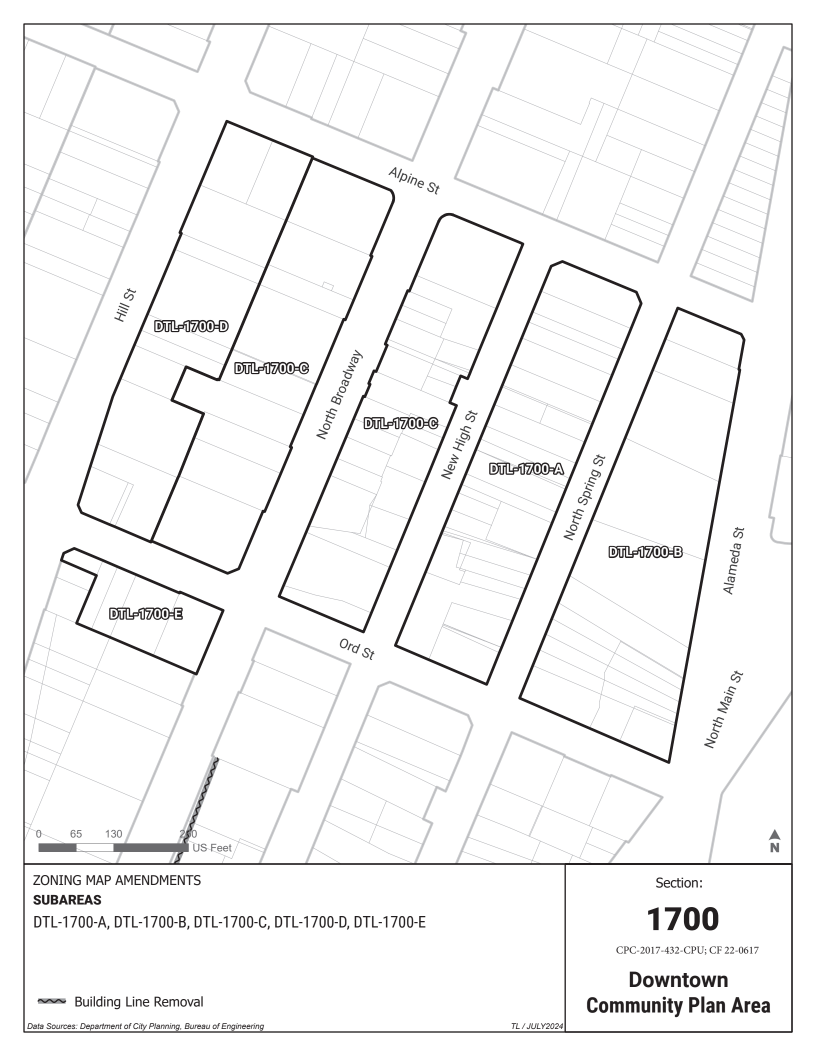
Downtown Community Plan Area

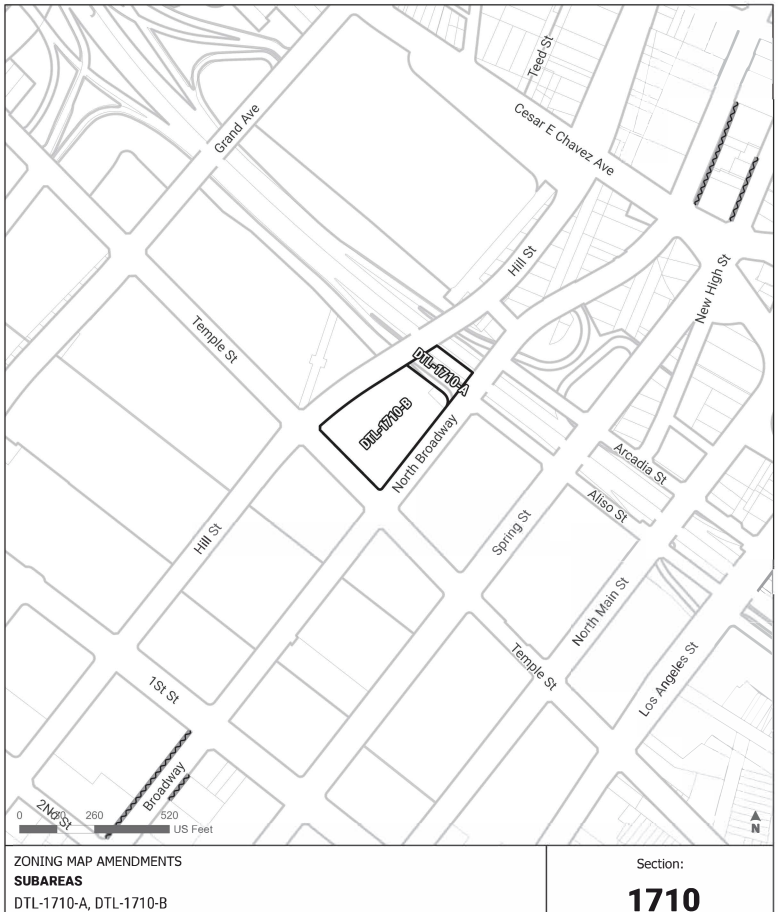




Data Sources: Department of City Planning, Bureau of Engineering

Downtown Community Plan Area





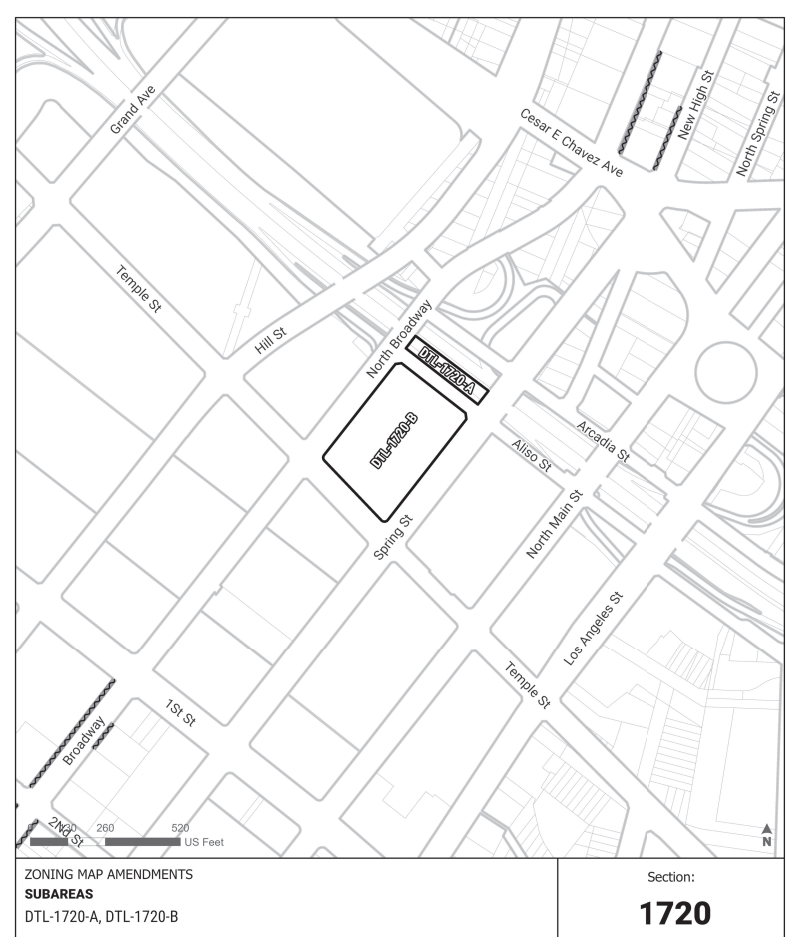
DTL-1710-A, DTL-1710-B

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

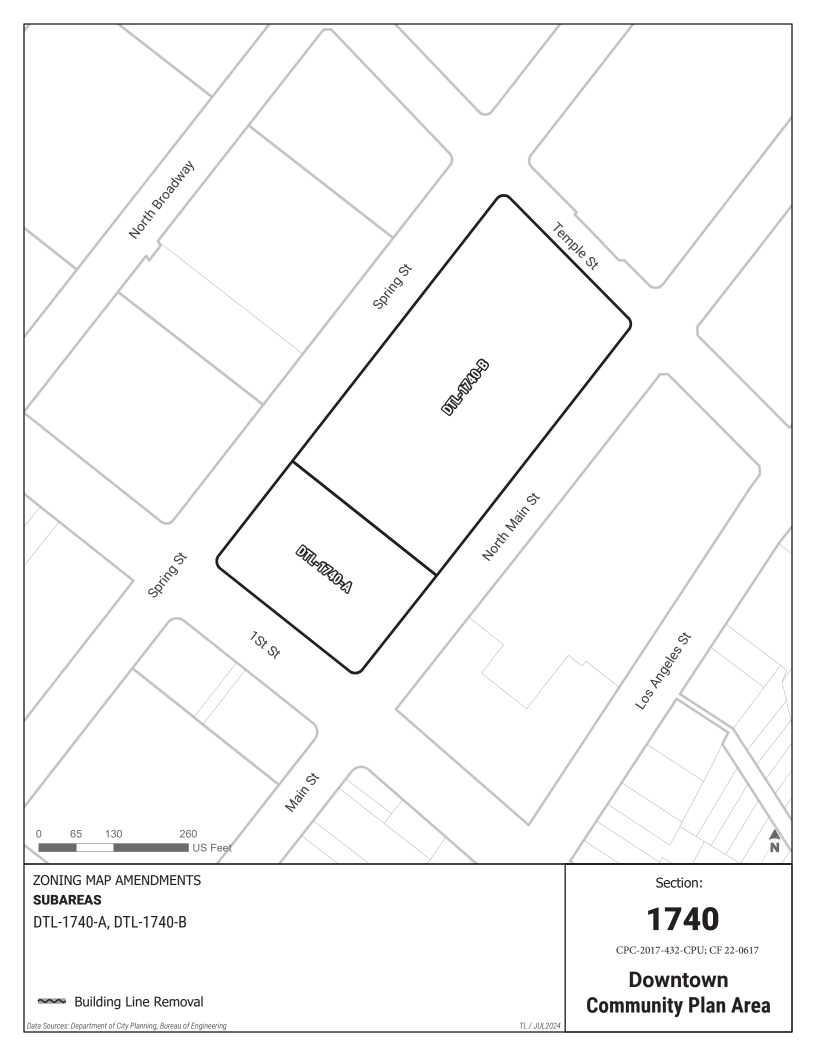
Downtown Community Plan Area

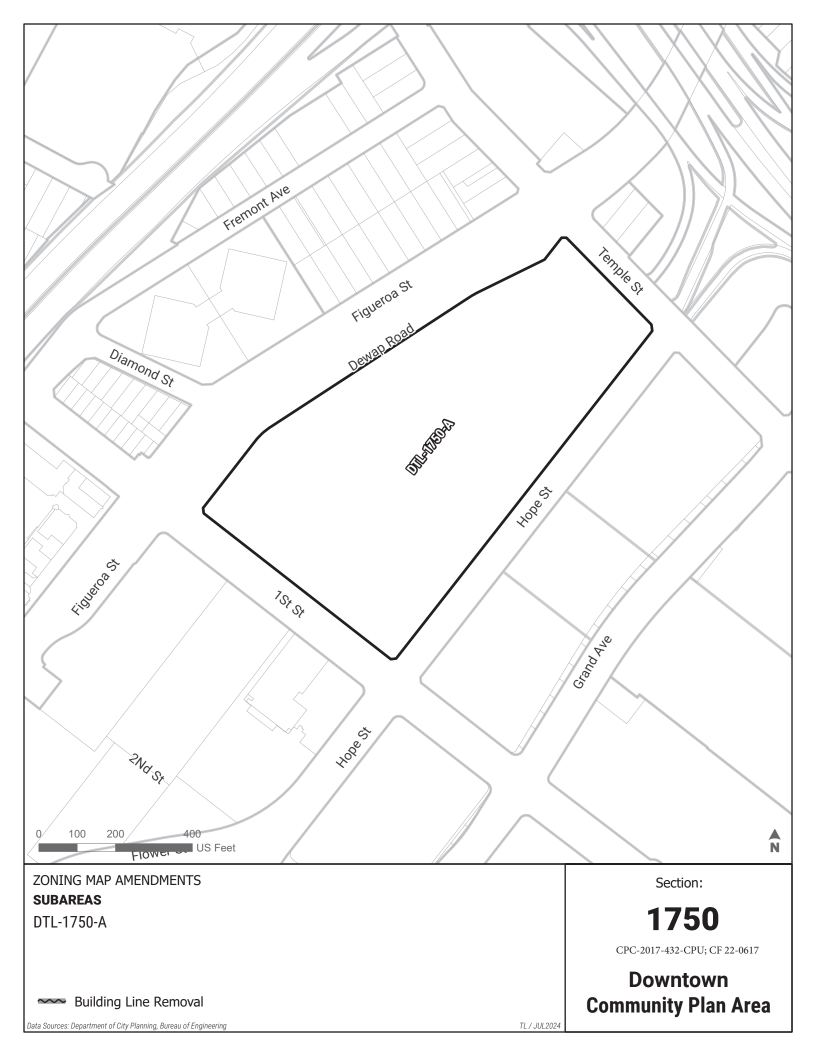


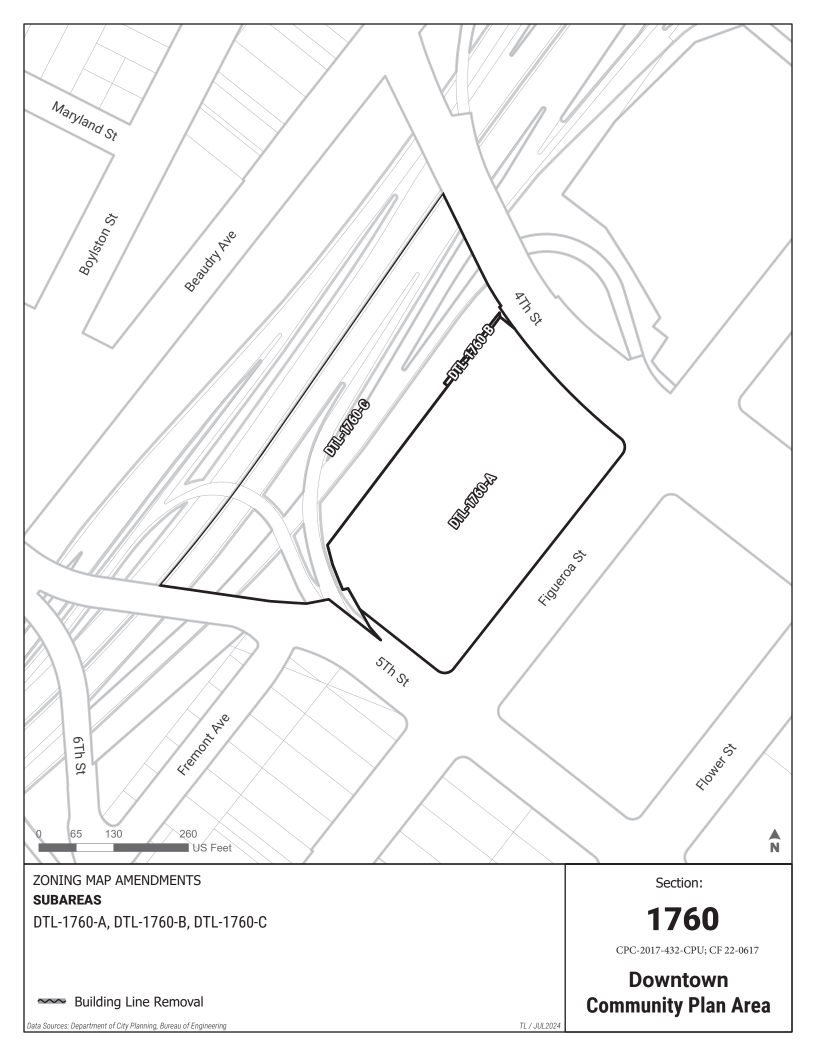
Data Sources: Department of City Planning, Bureau of Engineering

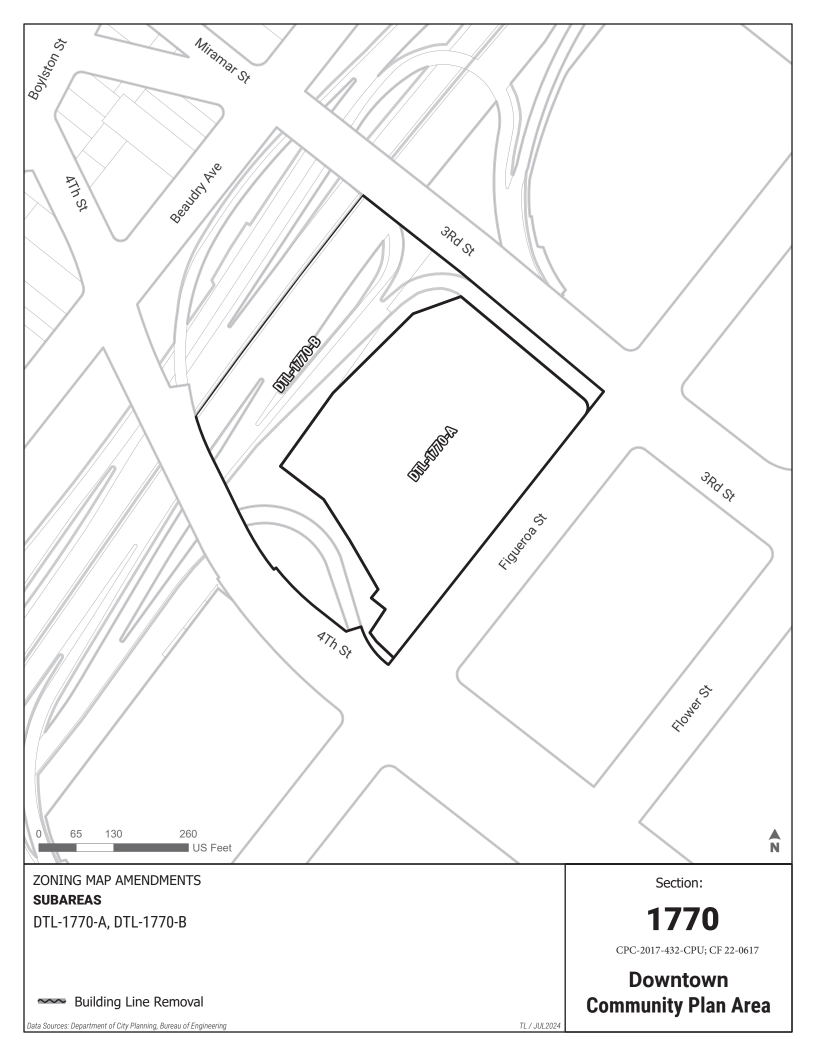
CPC-2017-432-CPU; CF 22-0617

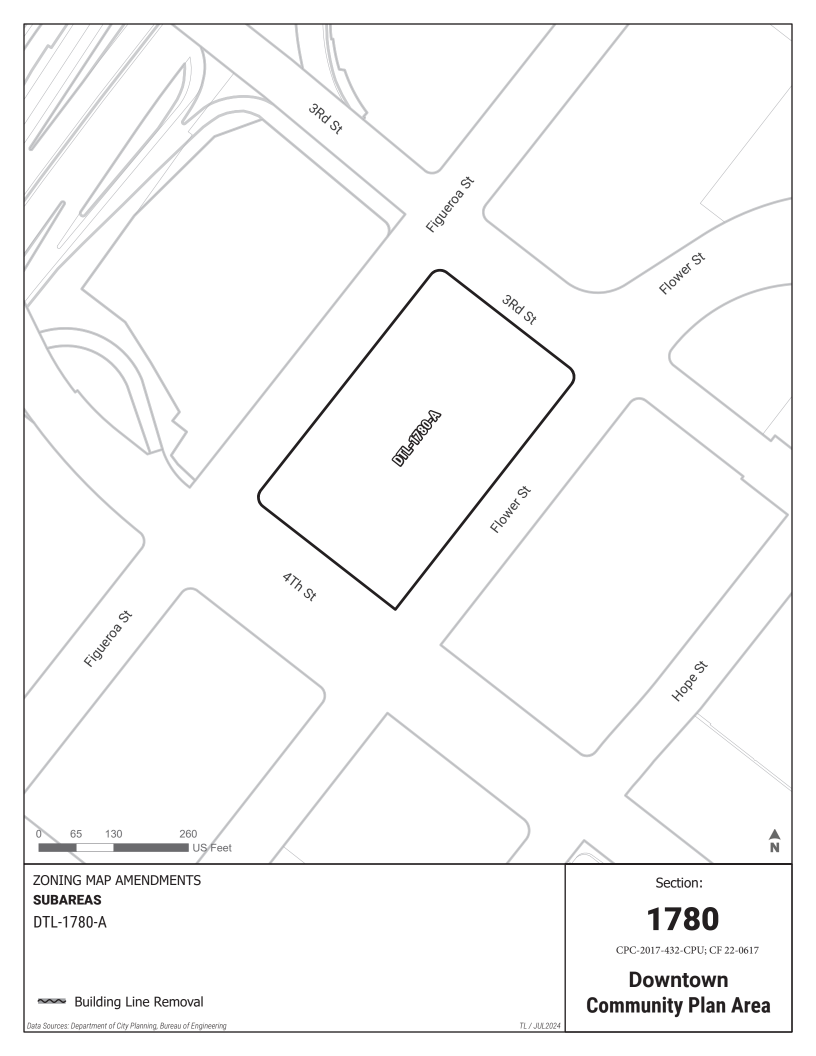
Downtown Community Plan Area

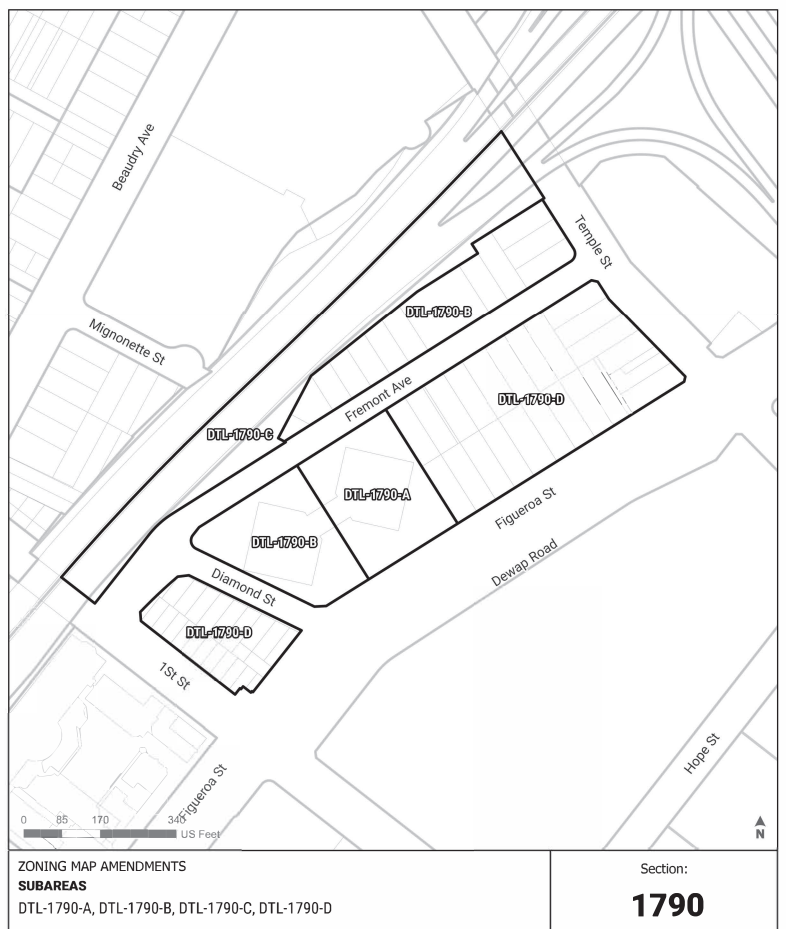








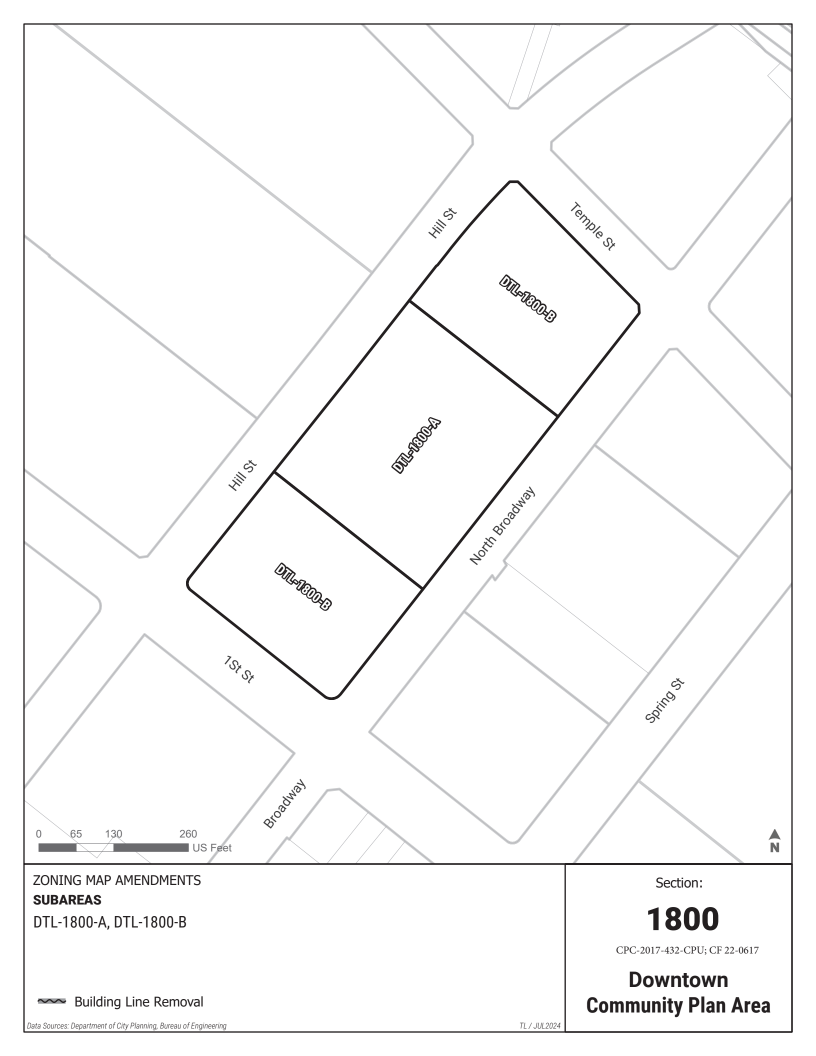


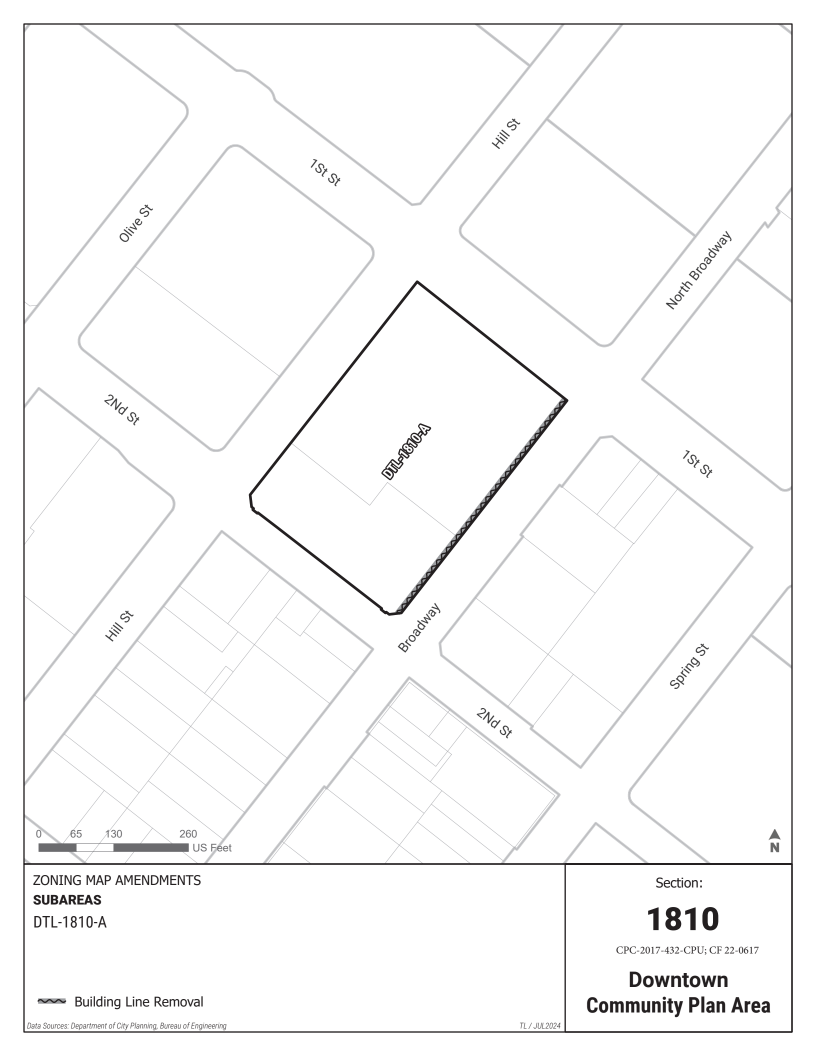


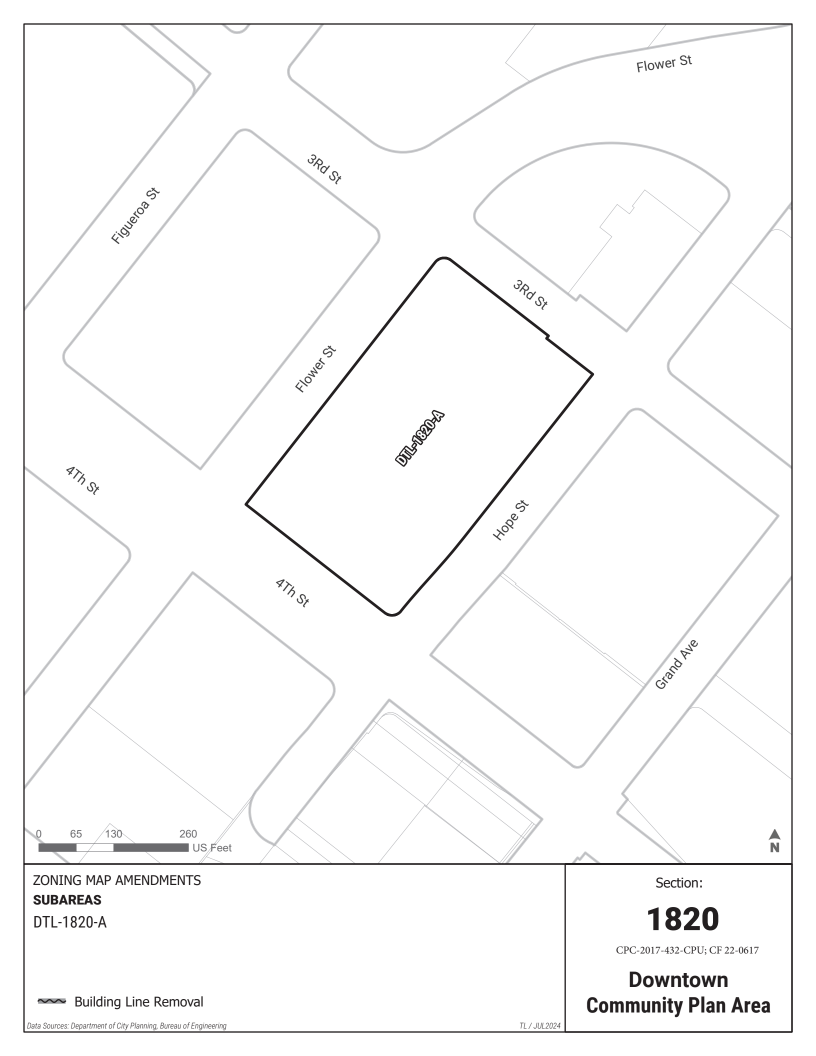
Data Sources: Department of City Planning, Bureau of Engineering

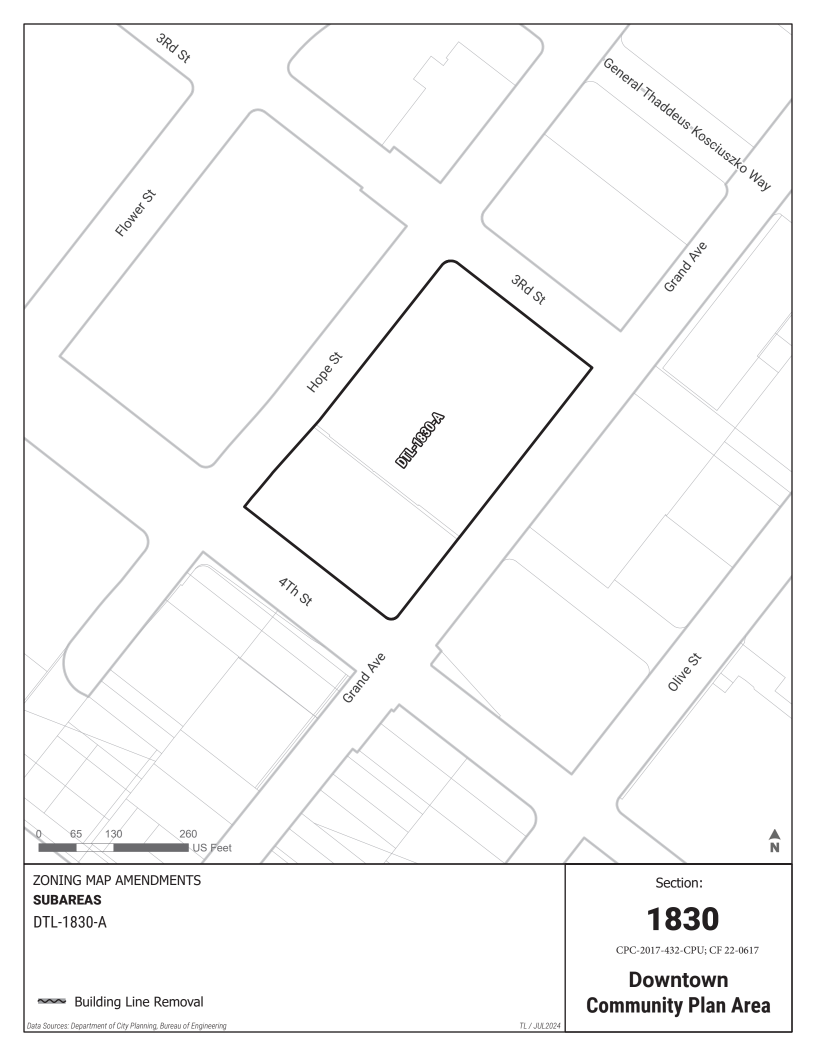
CPC-2017-432-CPU; CF 22-0617

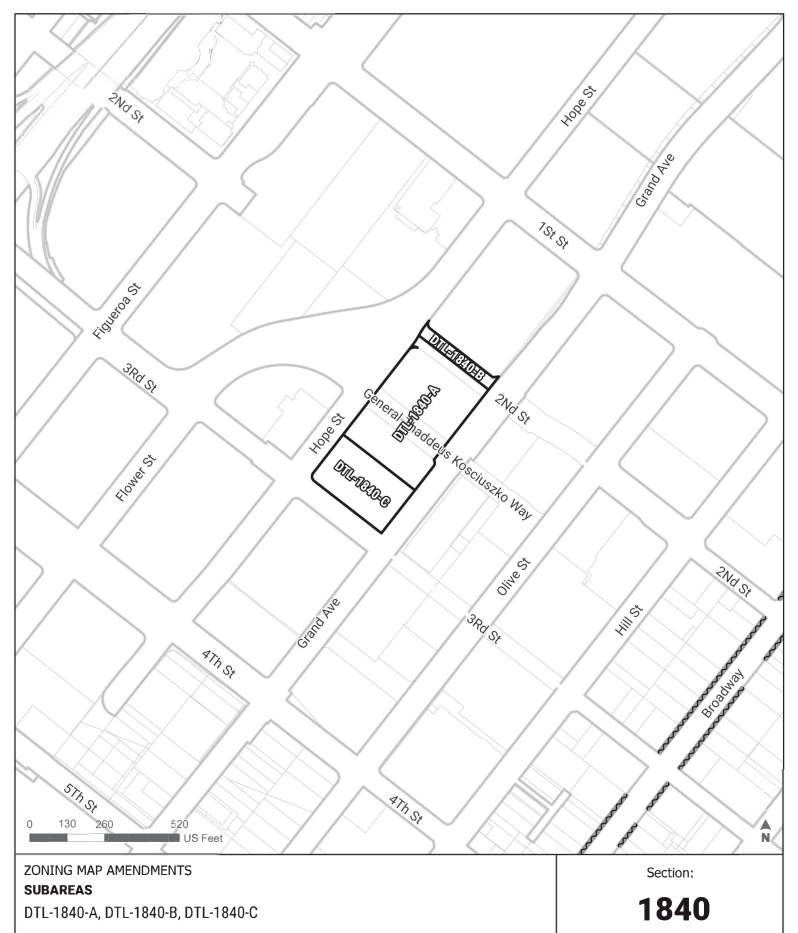
Downtown Community Plan Area











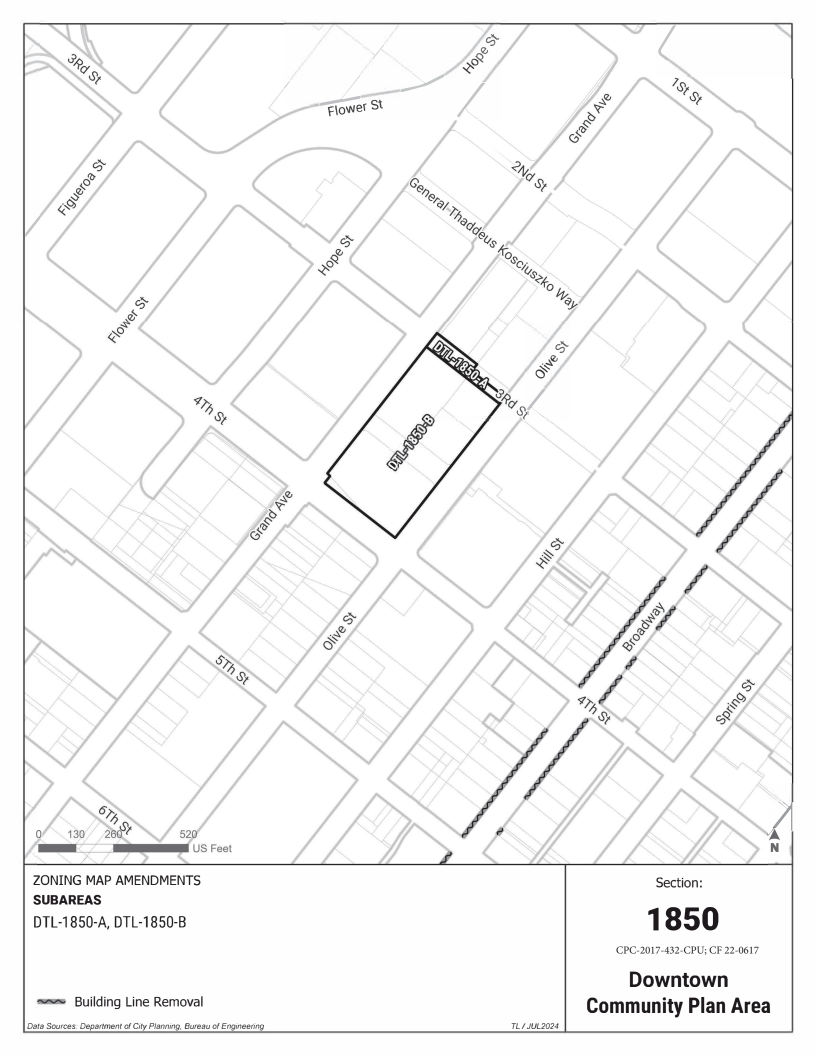
Data Sources: Department of City Planning, Bureau of Engineering

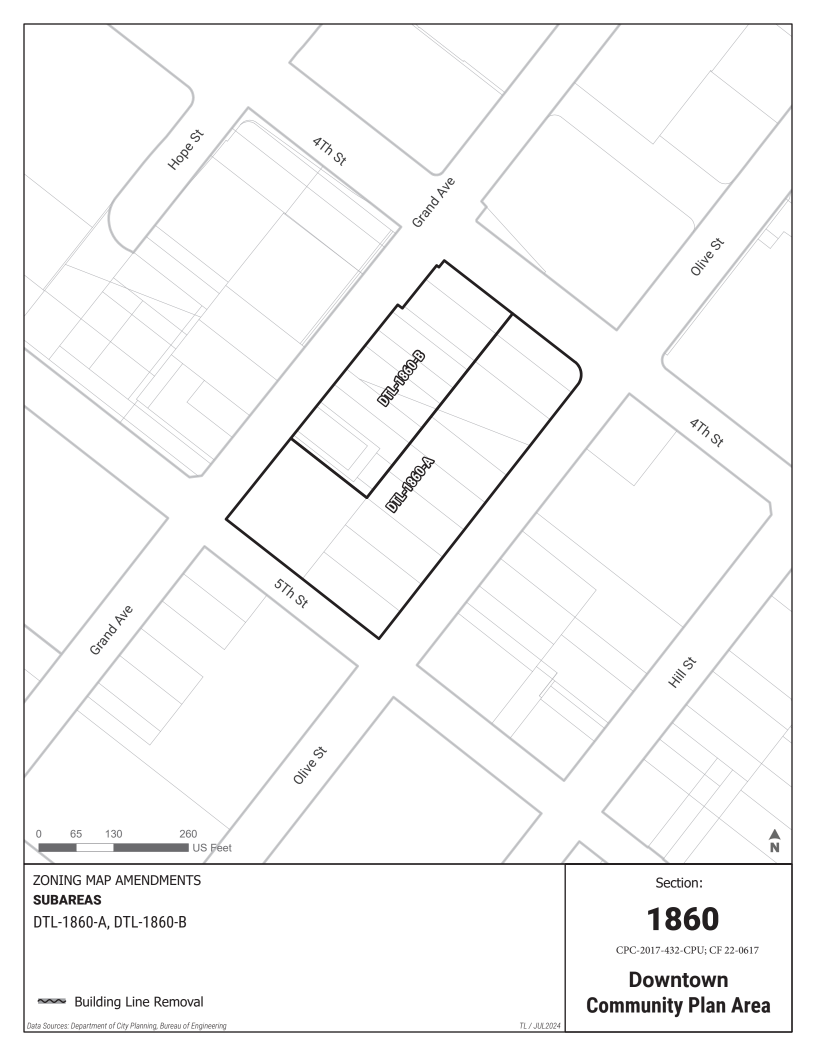
Building Line Removal

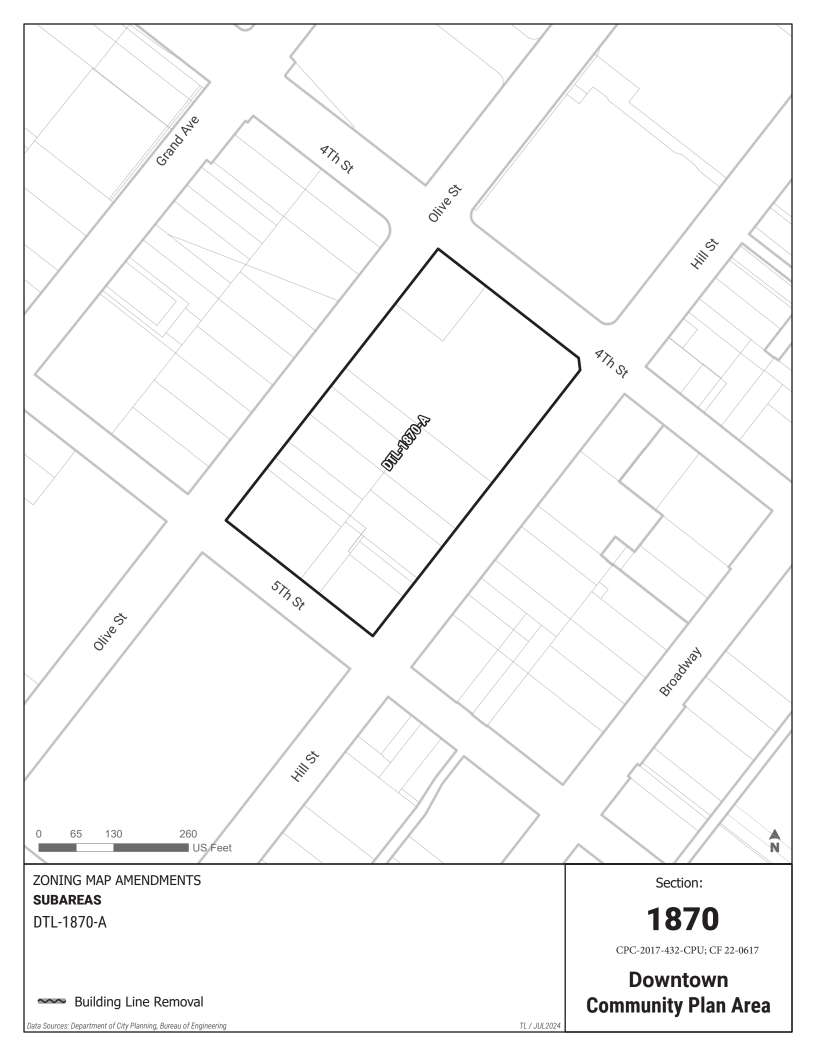
CPC-2017-432-CPU; CF 22-0617

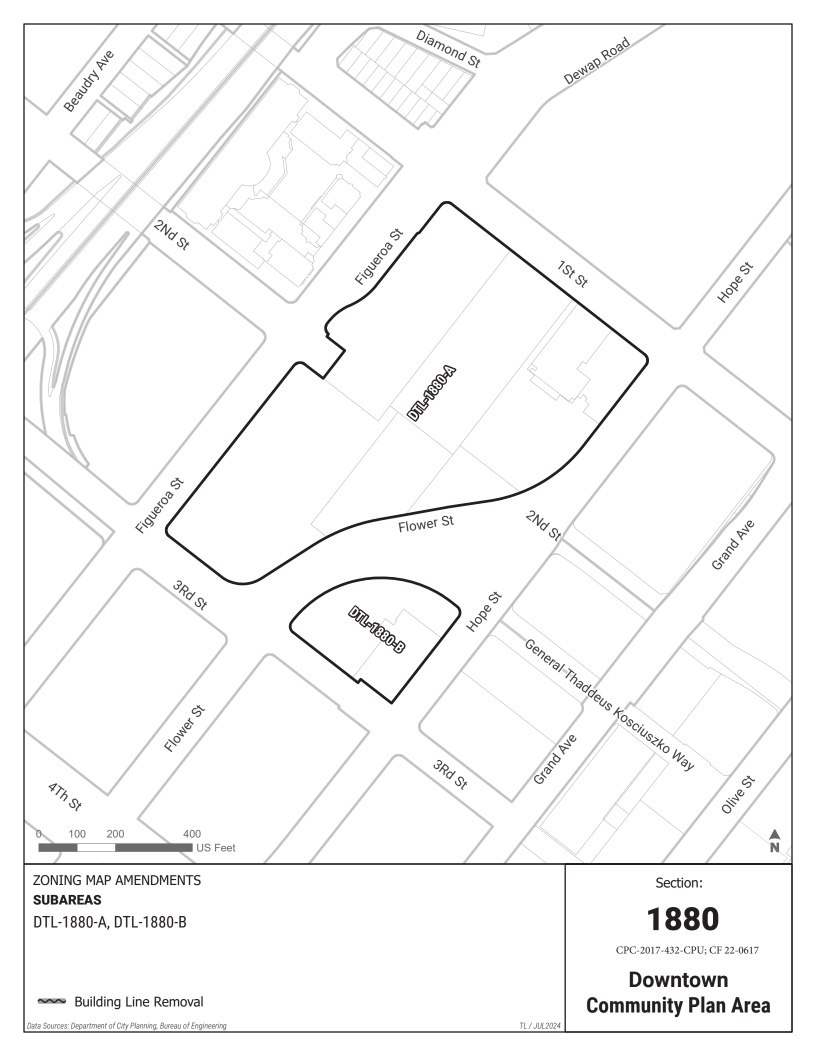
Downtown Community Plan Area

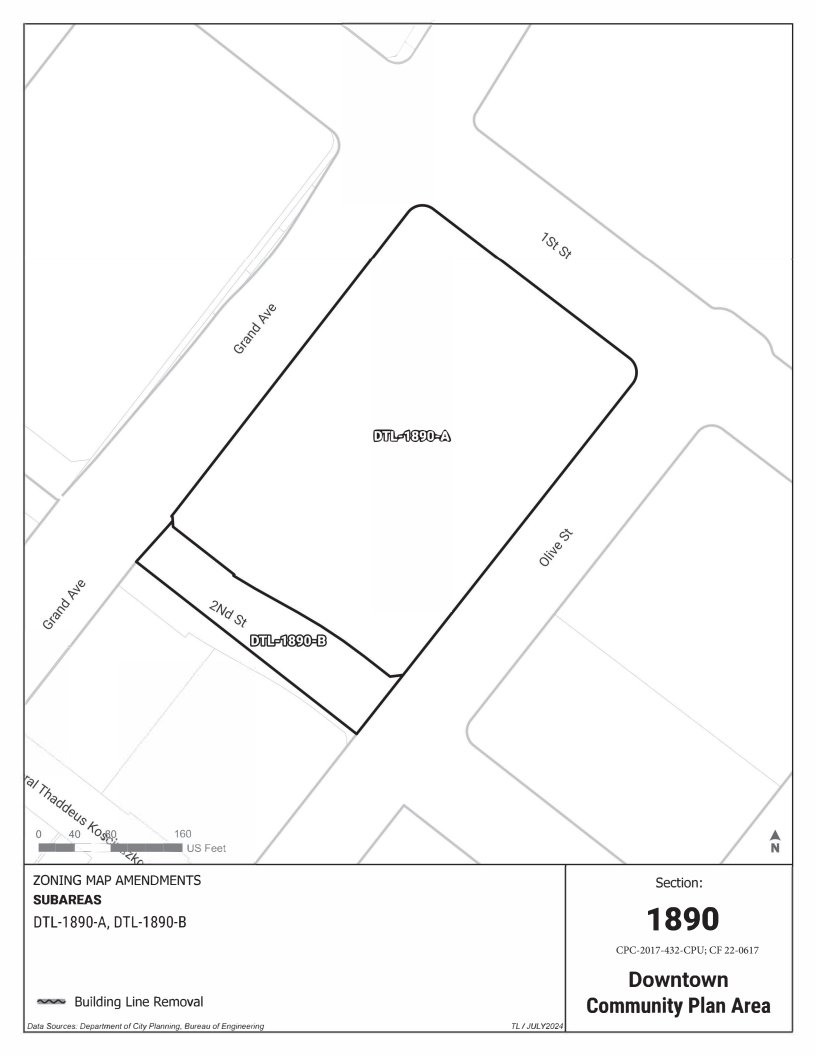
TL/JUL2024

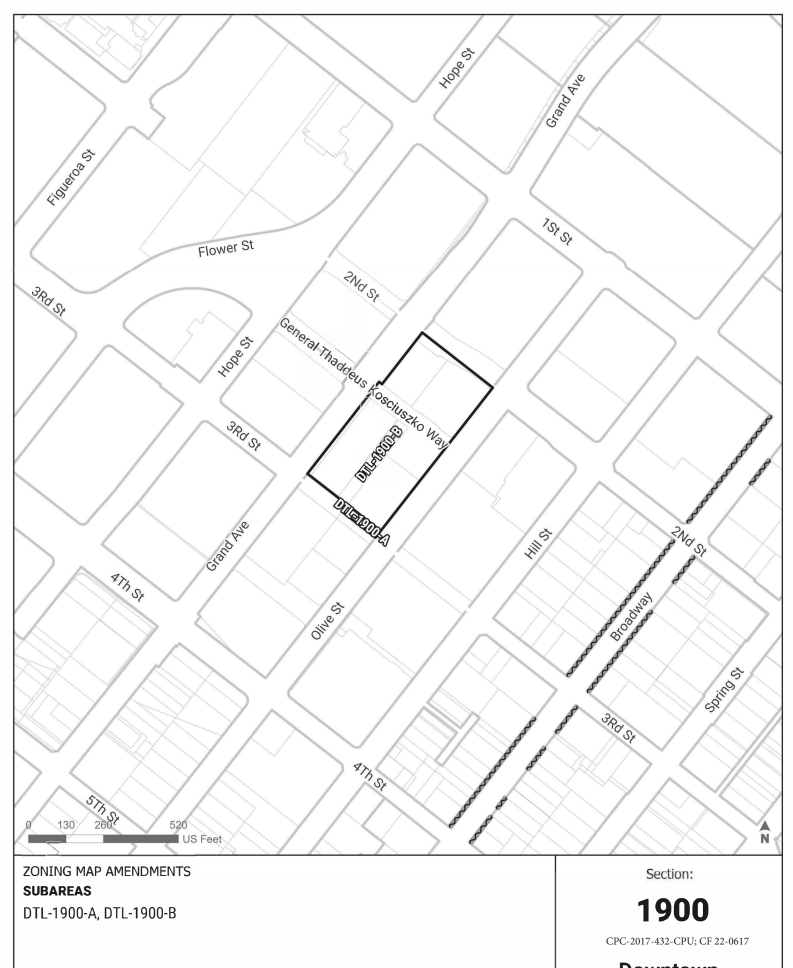










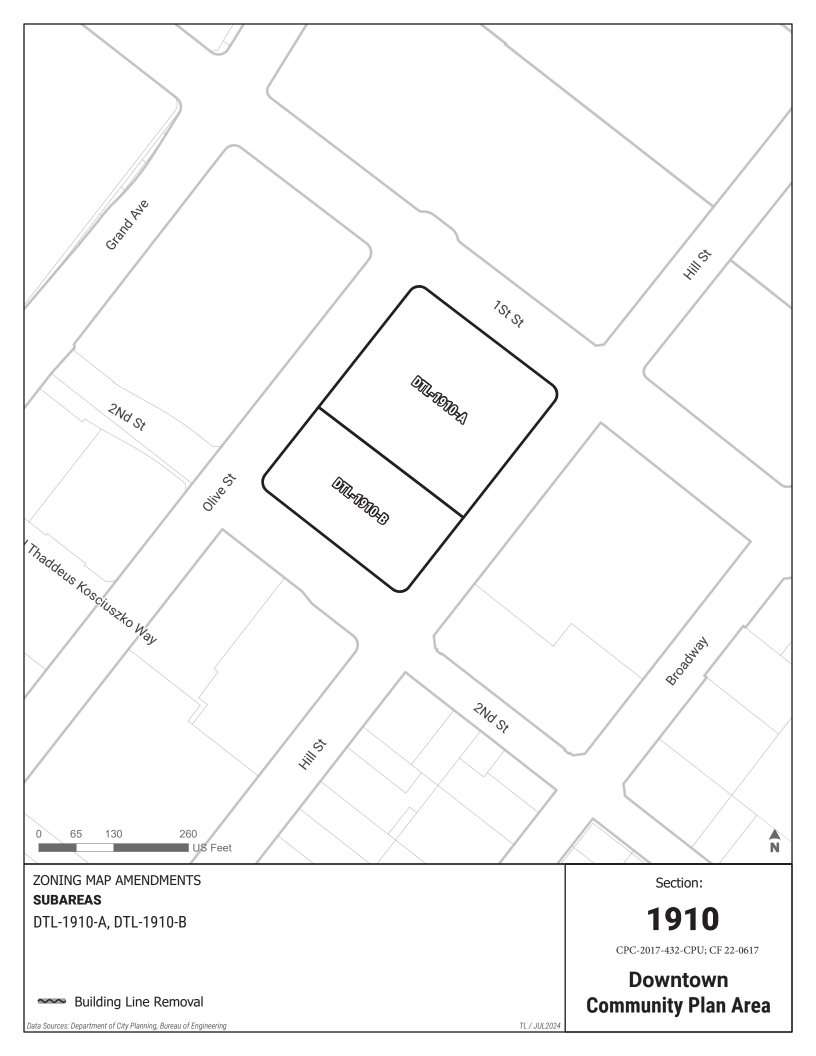


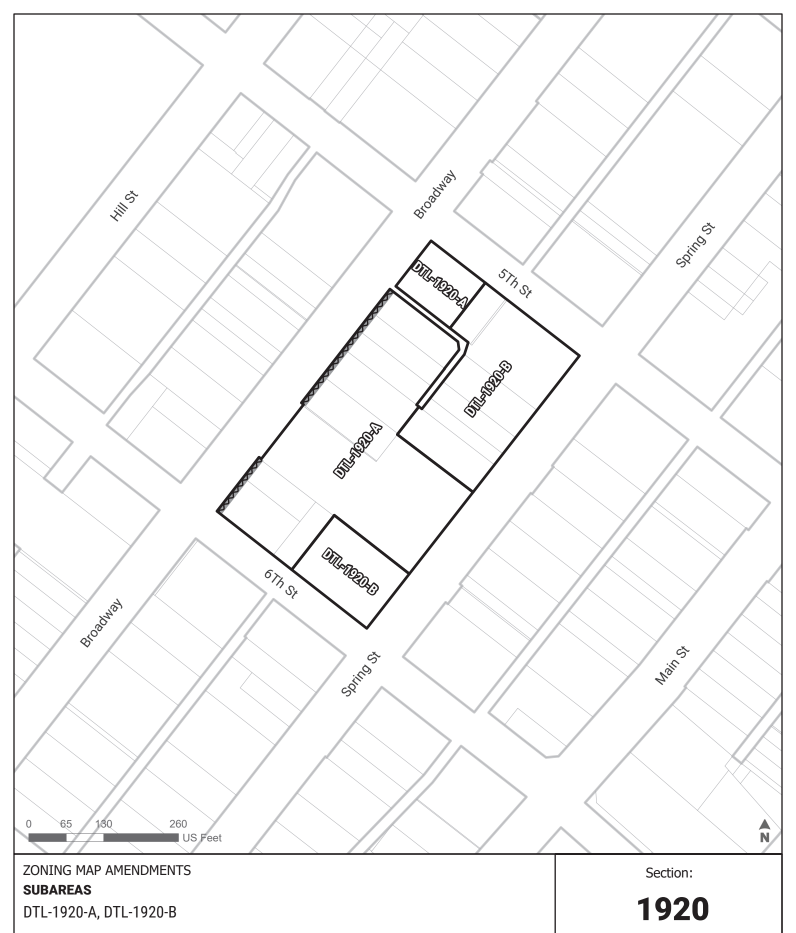
Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

TL / JUL2024

Downtown Community Plan Area



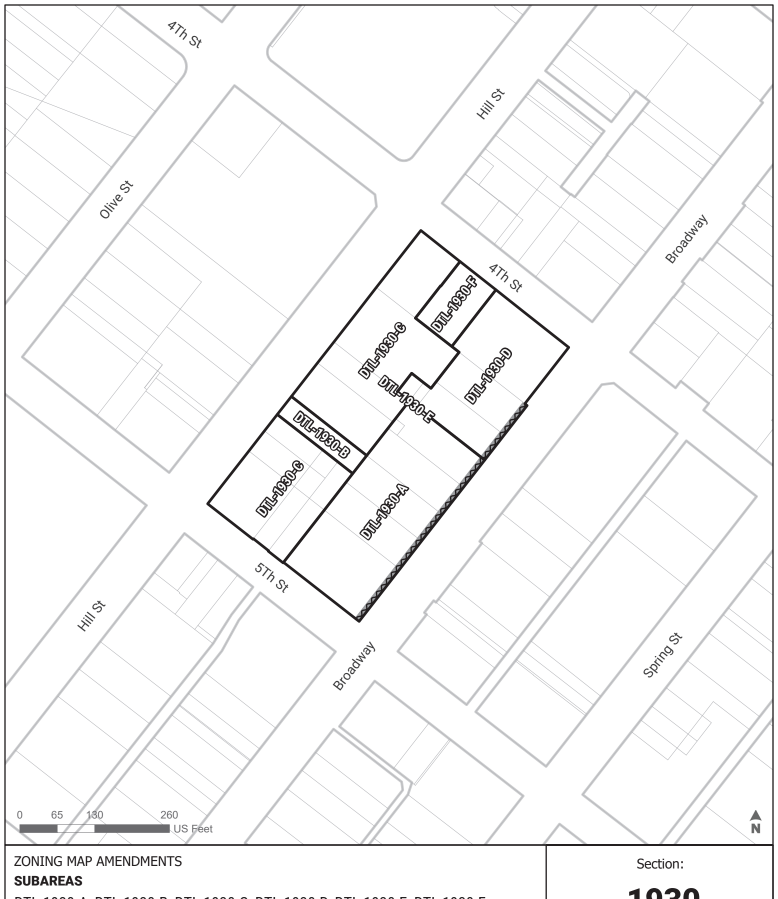


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering



DTL-1930-A, DTL-1930-B, DTL-1930-C, DTL-1930-D, DTL-1930-E, DTL-1930-F

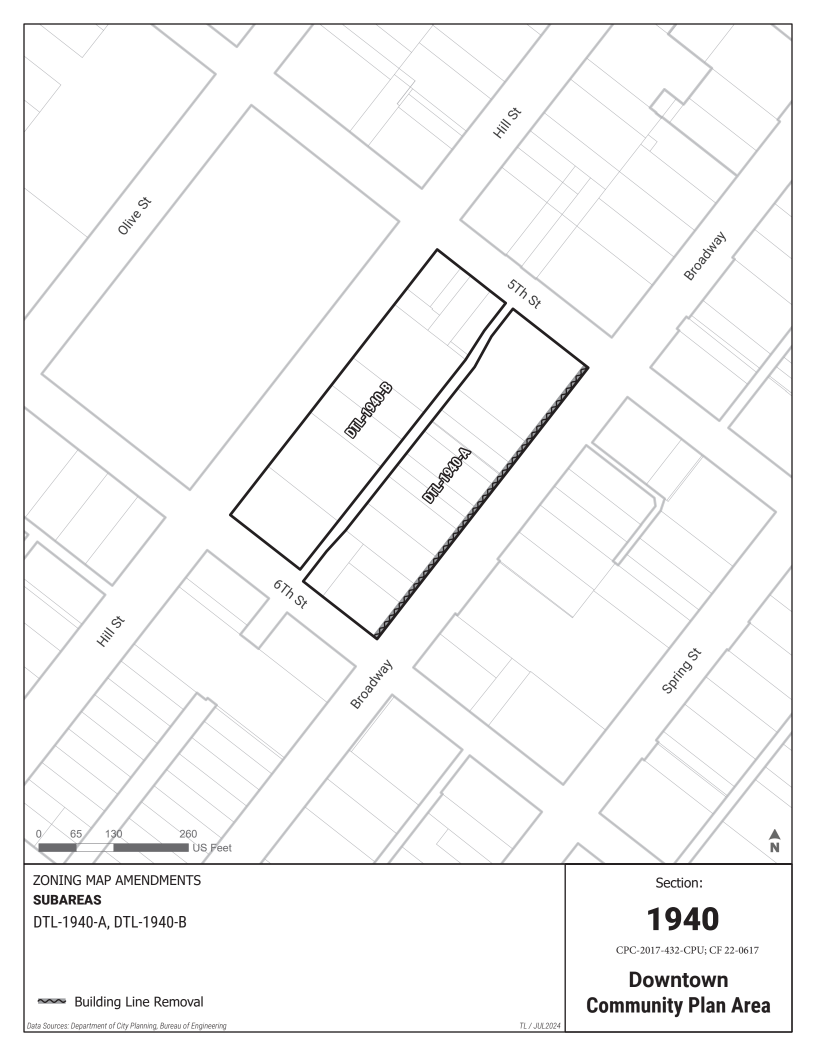
1930

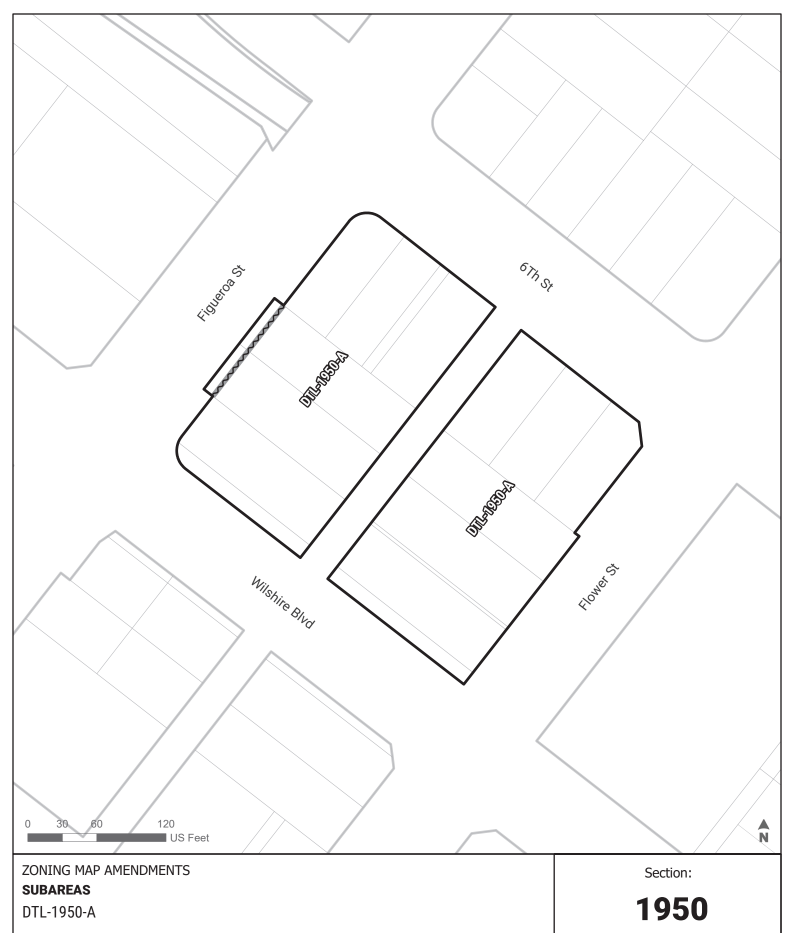
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

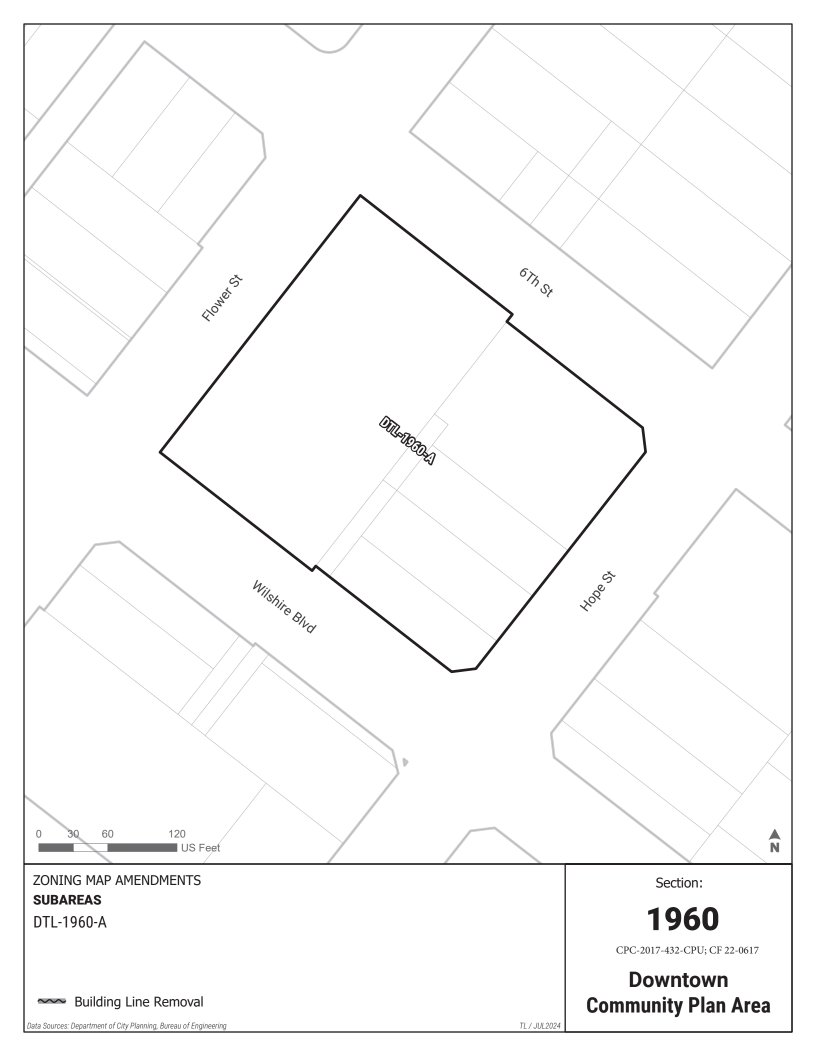


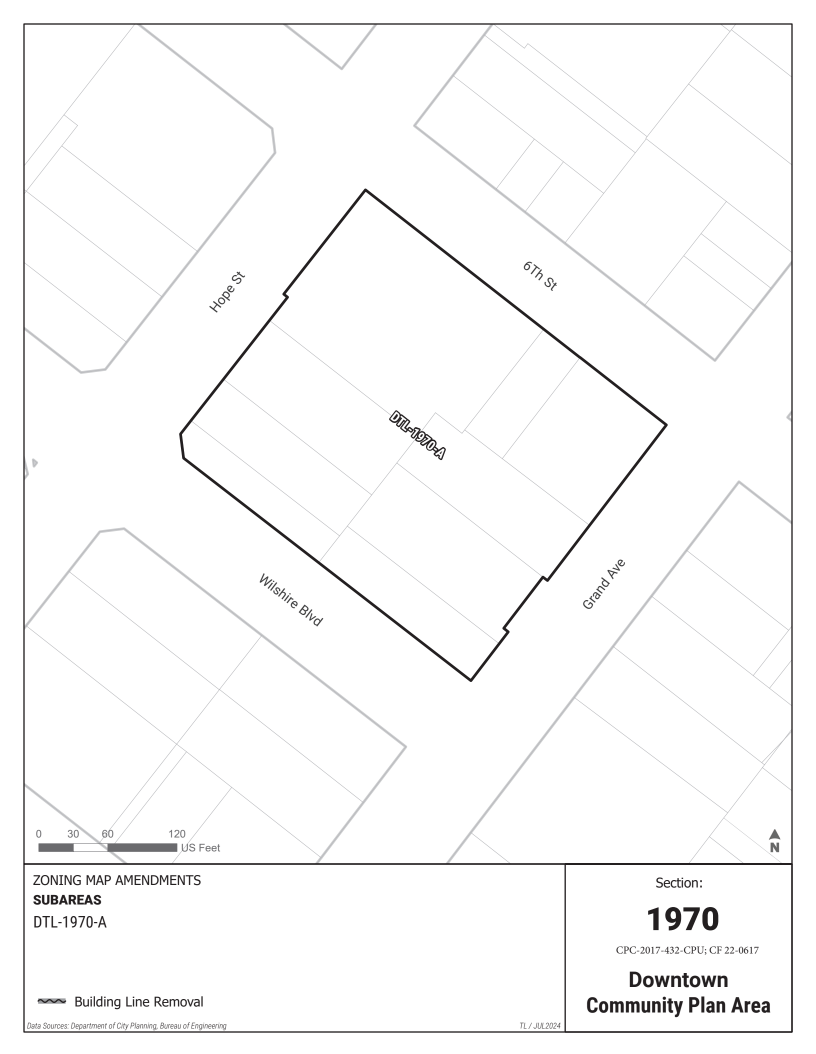


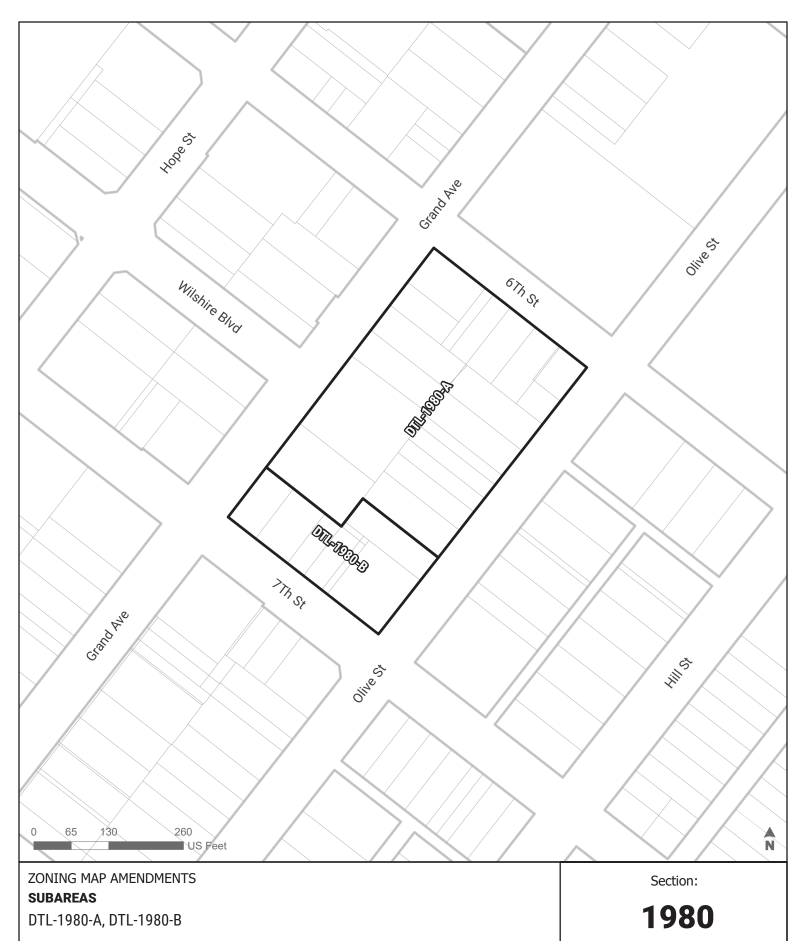
Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area





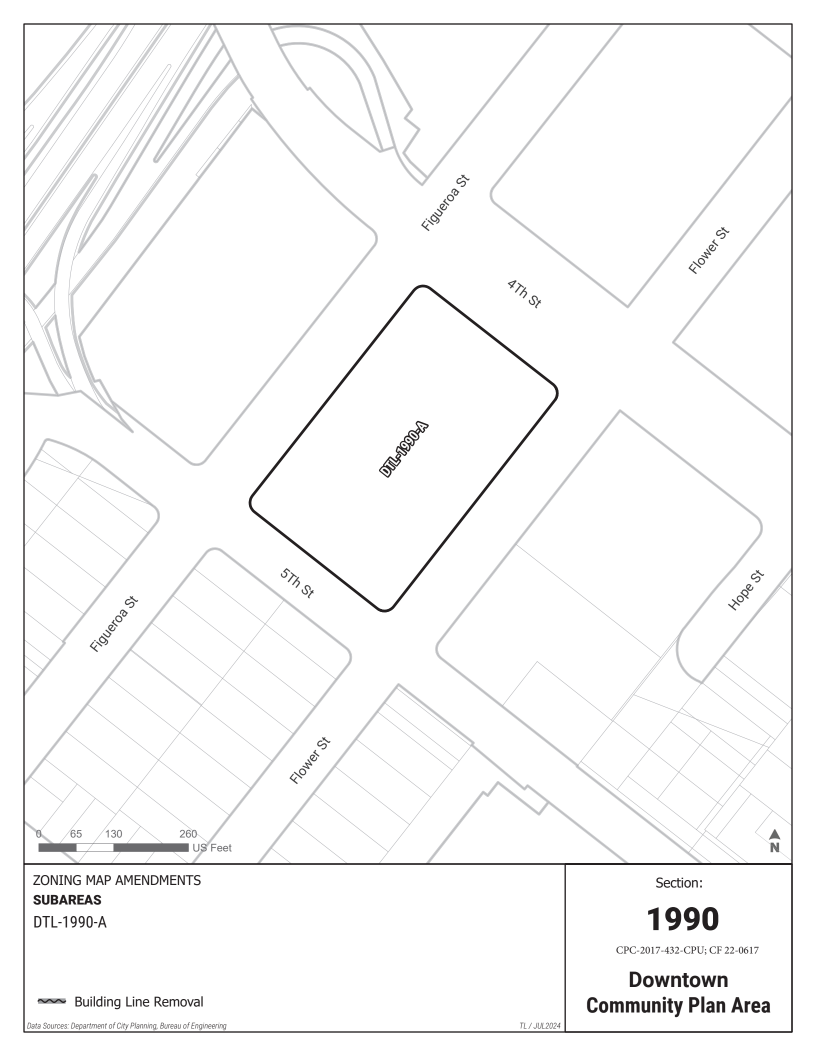


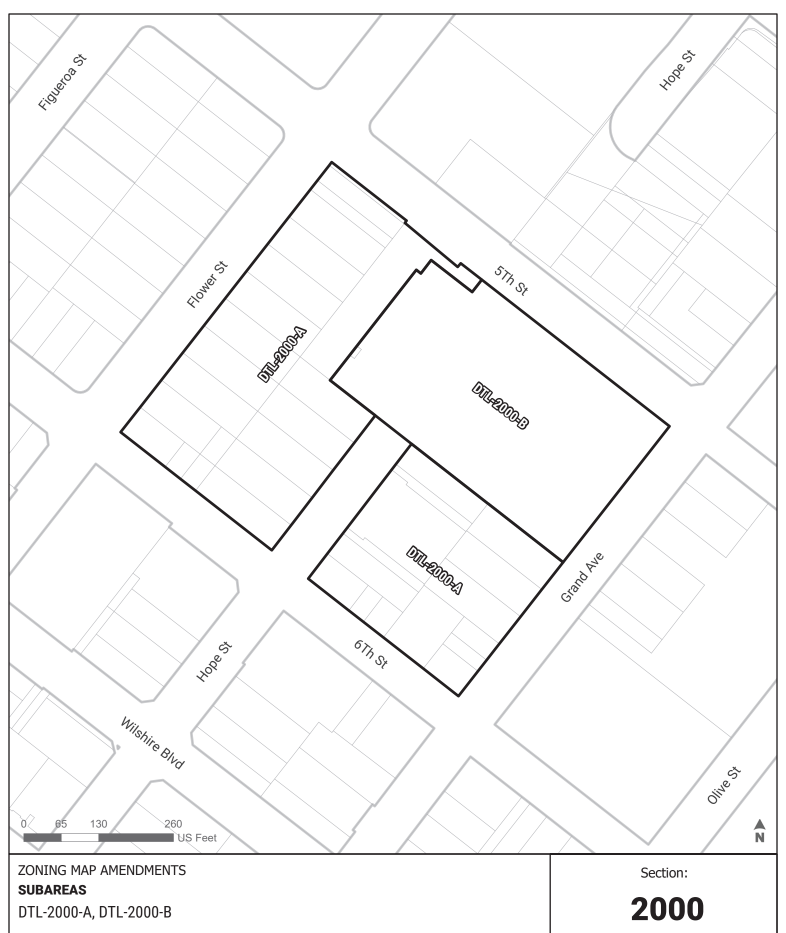
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering



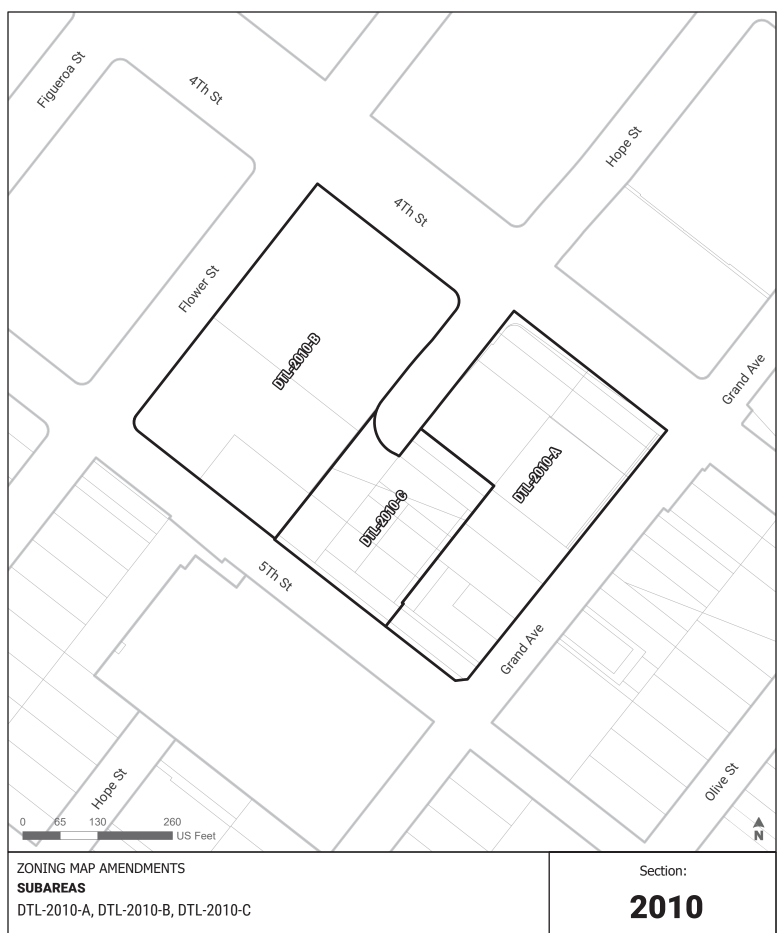


→ Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

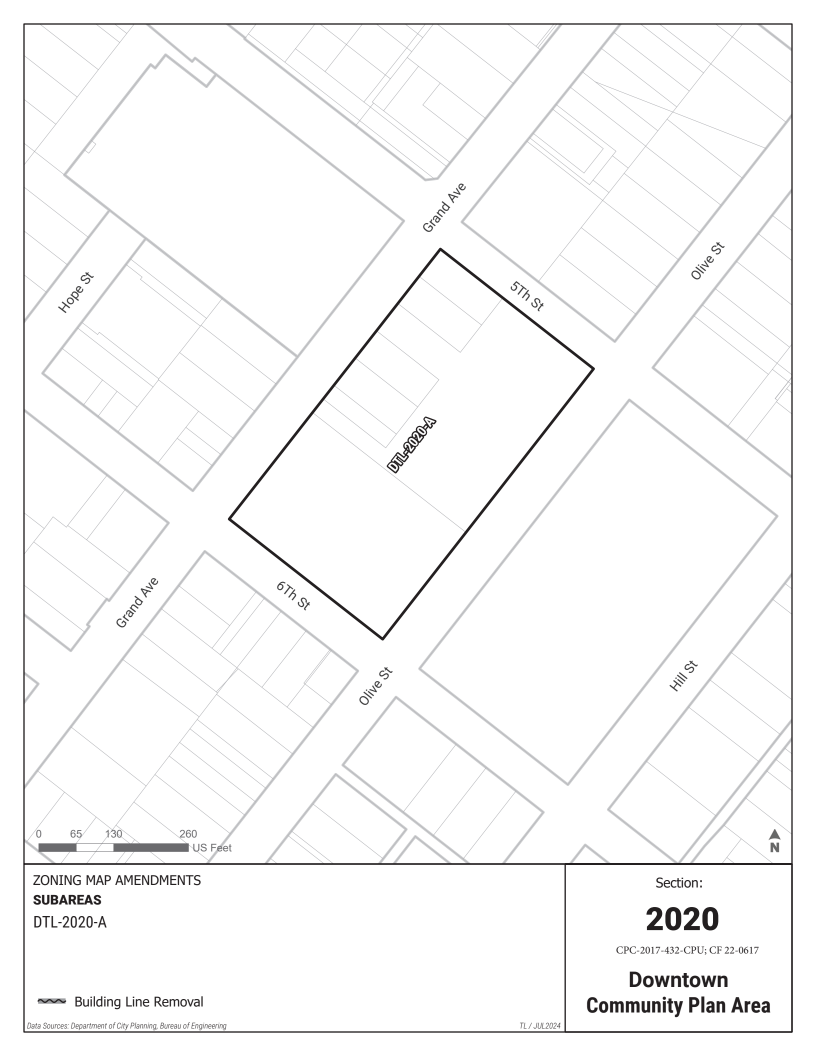


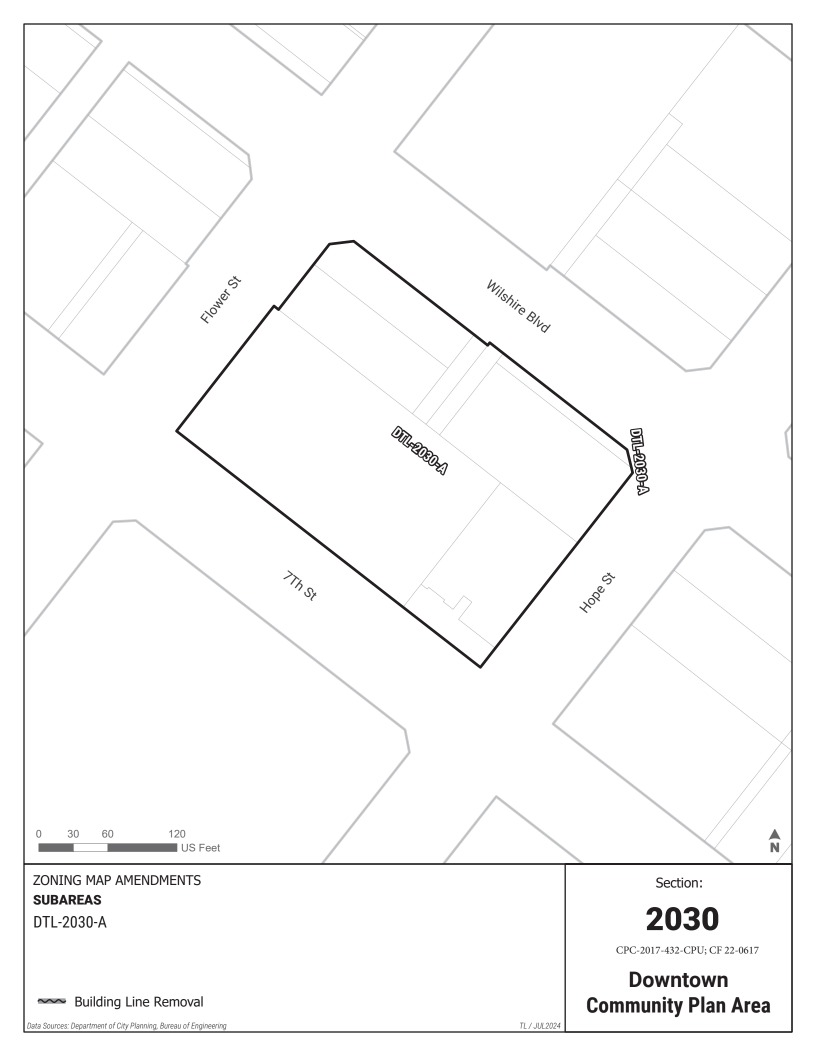
Building Line Removal

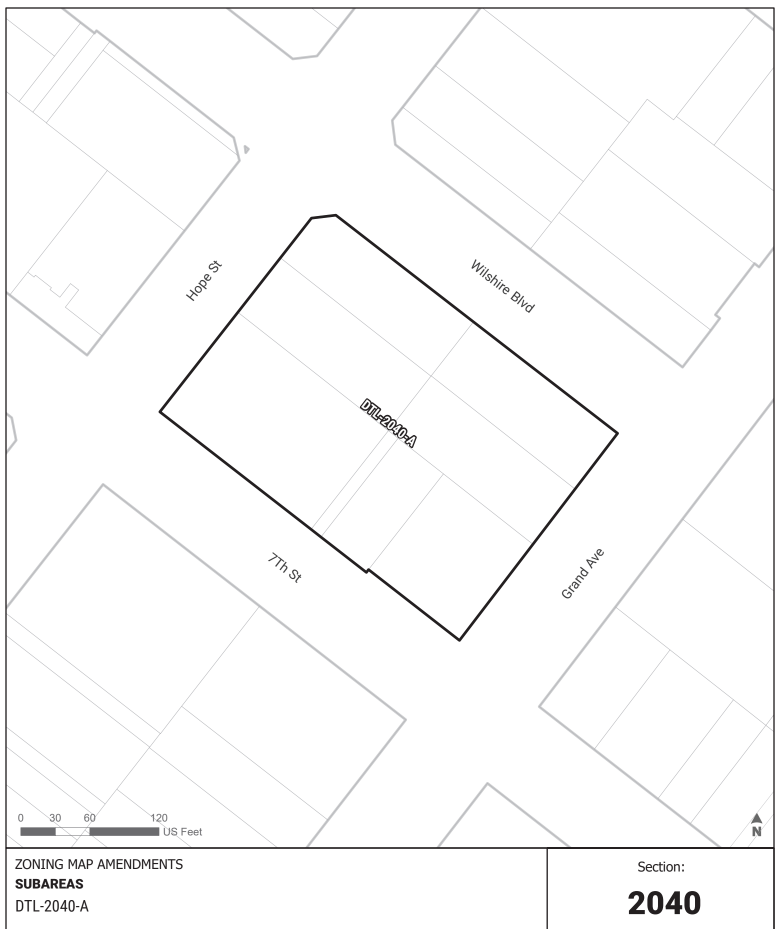
Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area







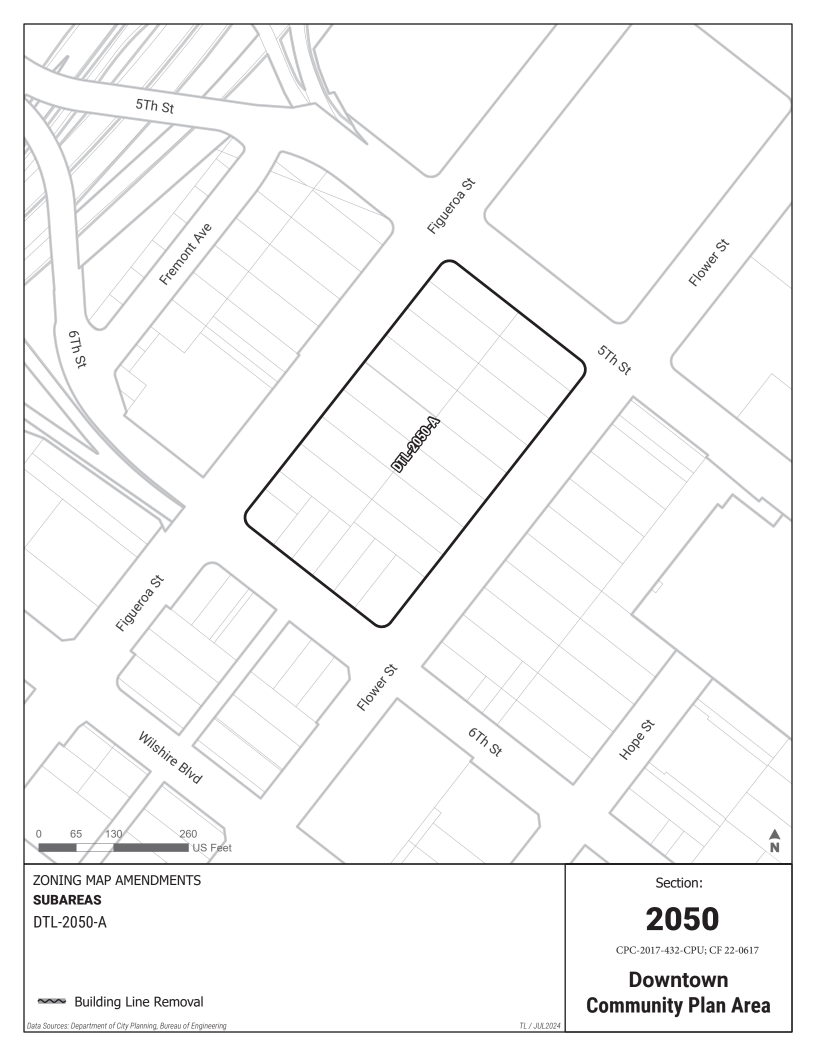
Building Line Removal

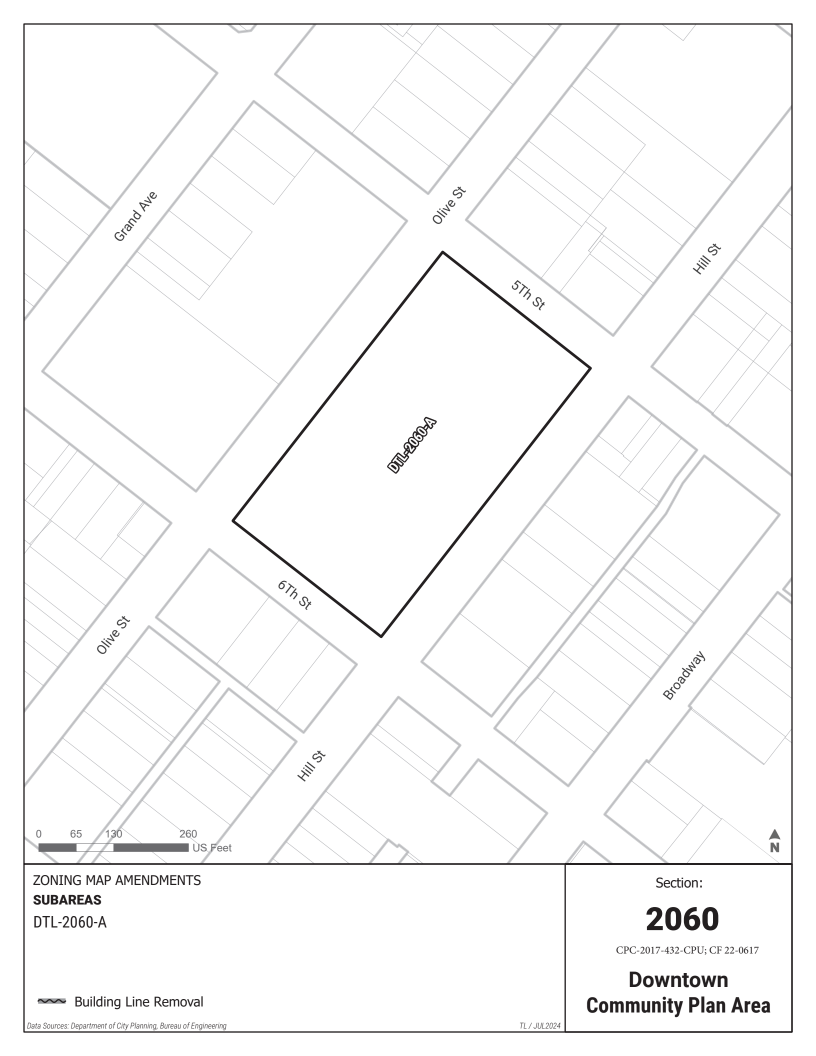
Data Sources: Department of City Planning, Bureau of Engineering

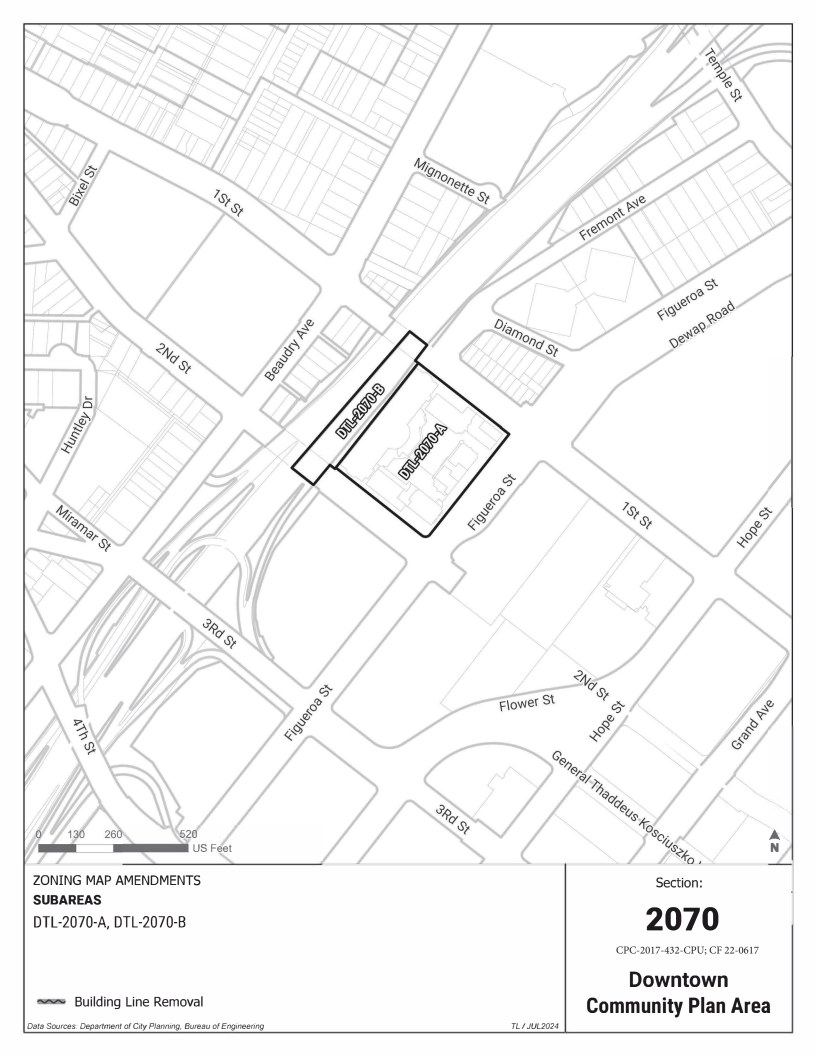
TL / JUL2024

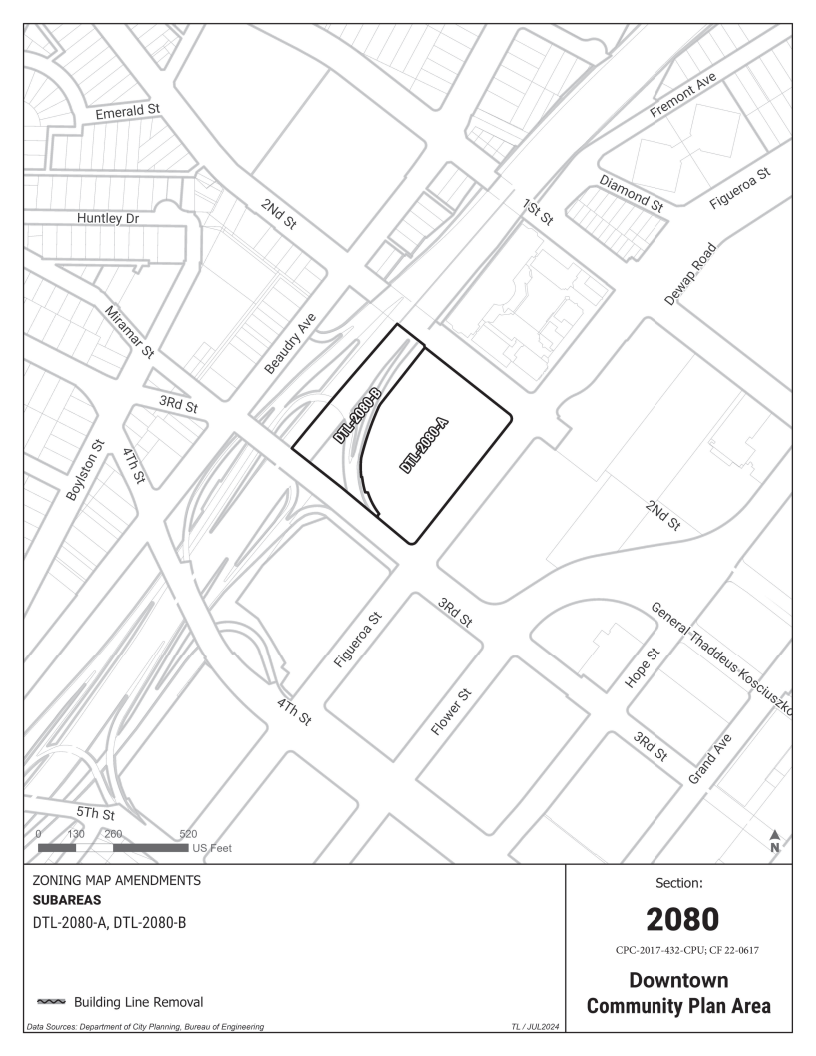
CPC-2017-432-CPU; CF 22-0617

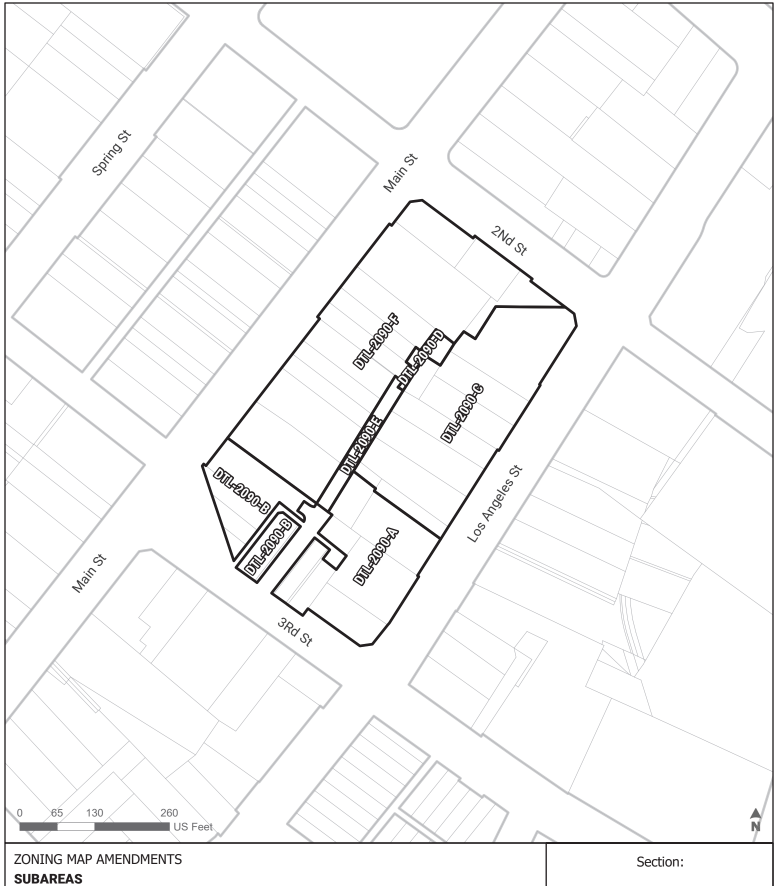
Downtown Community Plan Area











DTL-2090-A, DTL-2090-B, DTL-2090-C, DTL-2090-D, DTL-2090-E, DTL-2090-F

2090

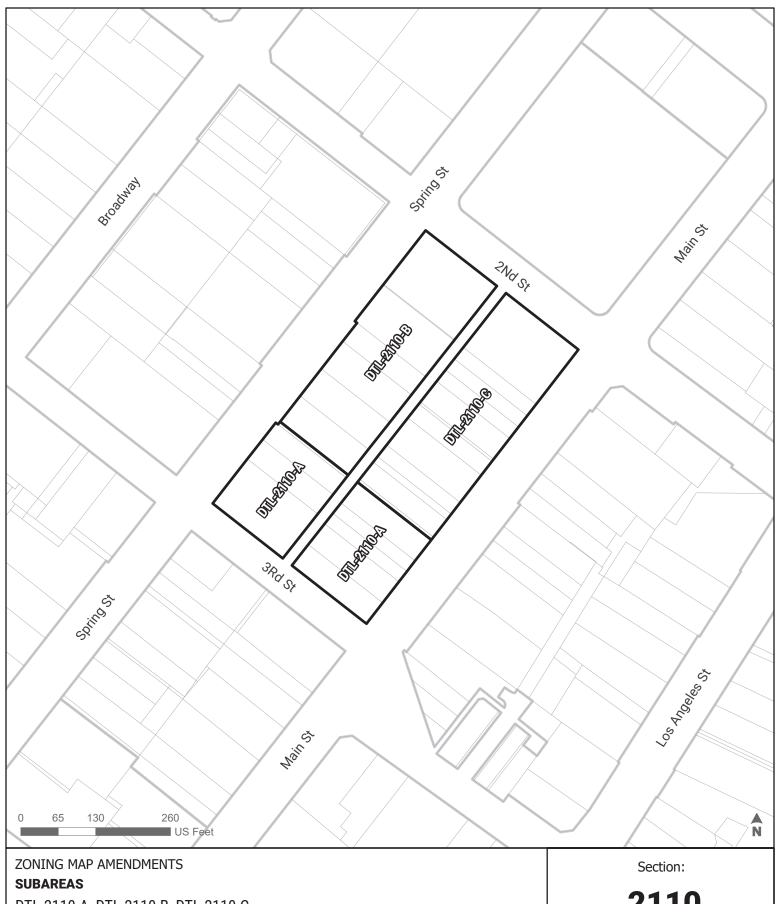
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering





DTL-2110-A, DTL-2110-B, DTL-2110-C

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

2110

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

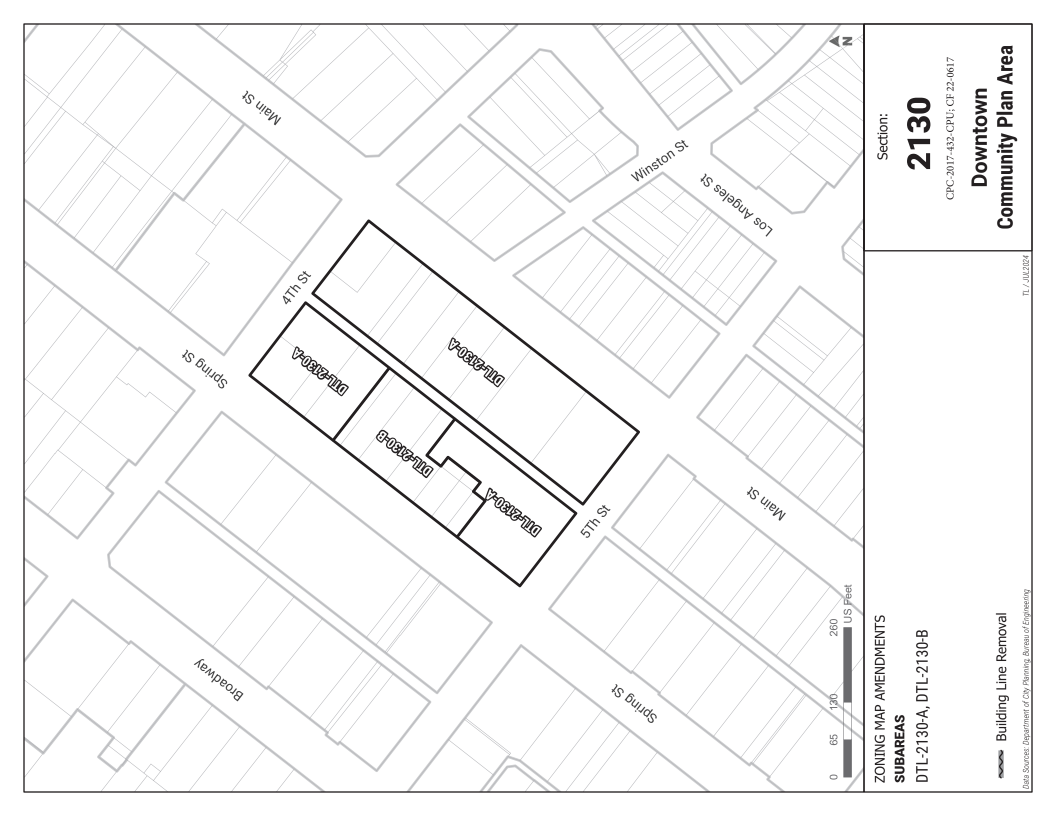


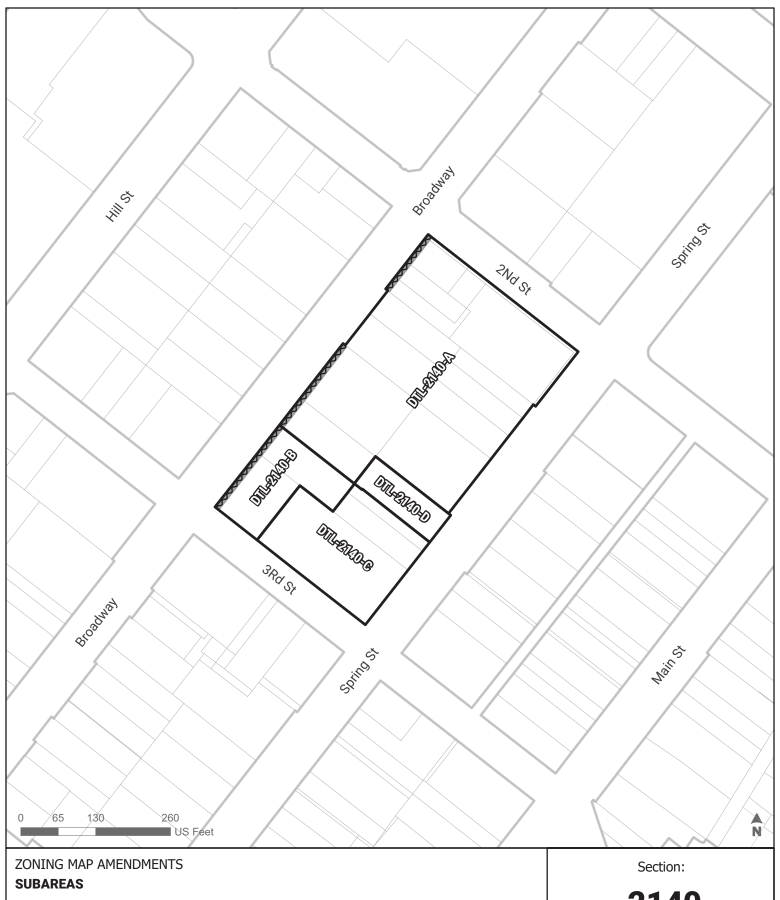
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area





DTL-2140-A, DTL-2140-B, DTL-2140-C, DTL-2140-D

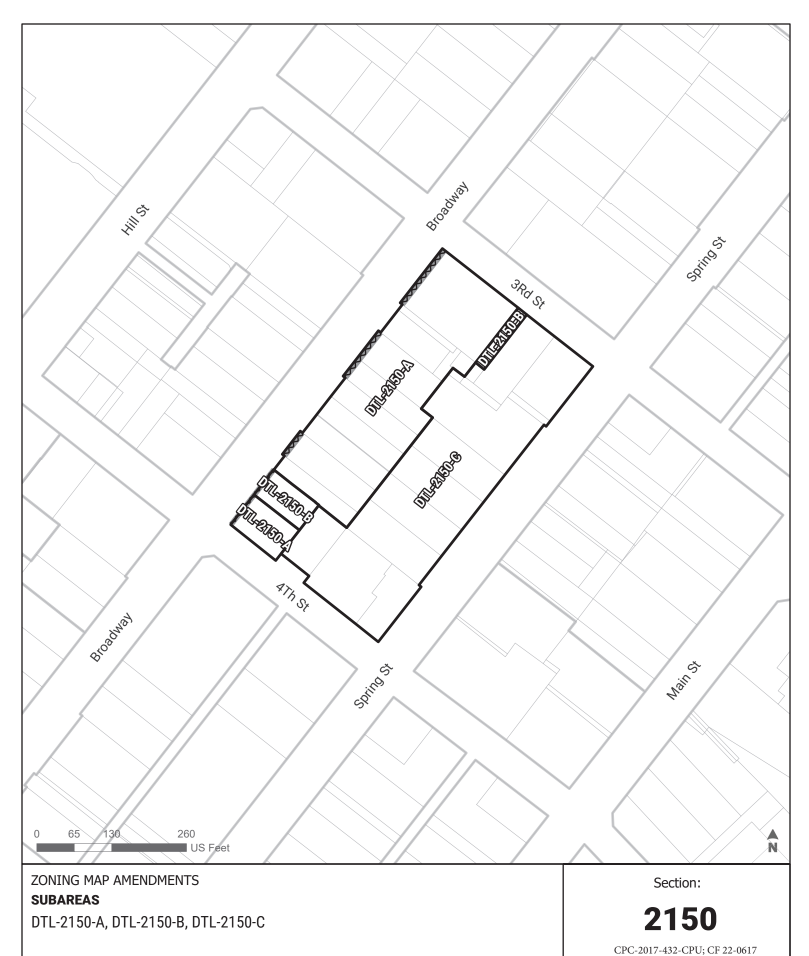
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

2140

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

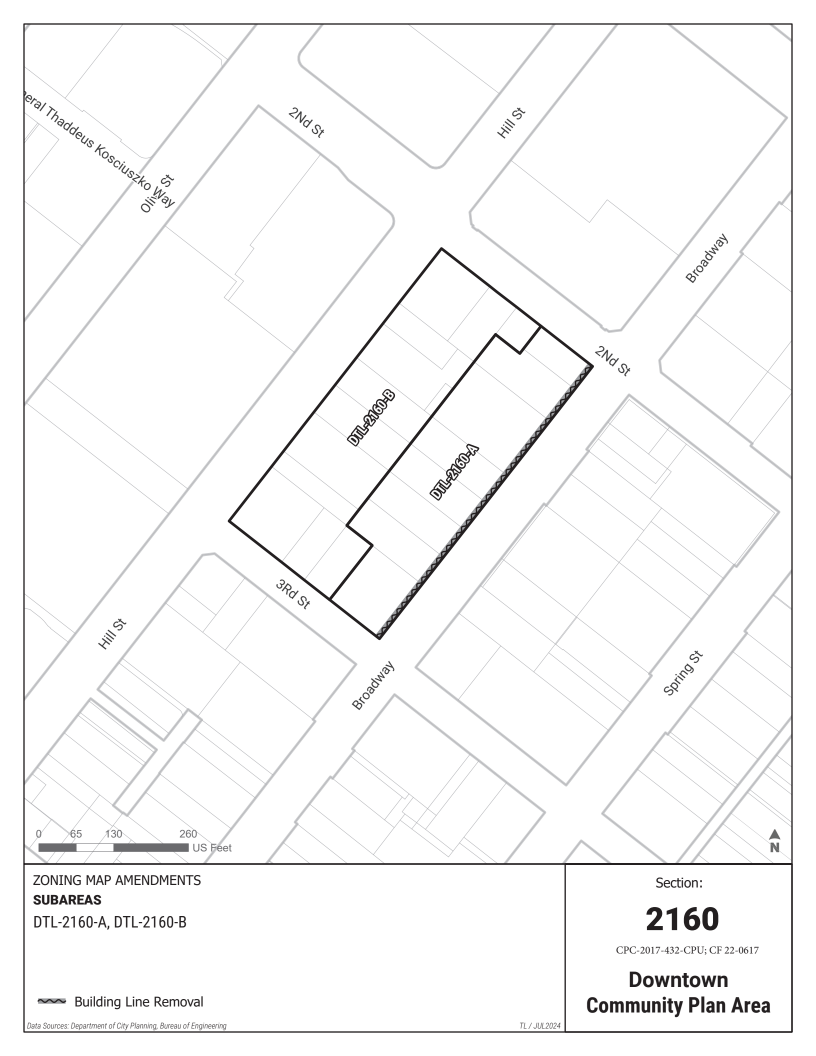


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering





DTL-2170-A, DTL-2170-B, DTL-2170-C, DTL-2170-D, DTL-2170-E

2170

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

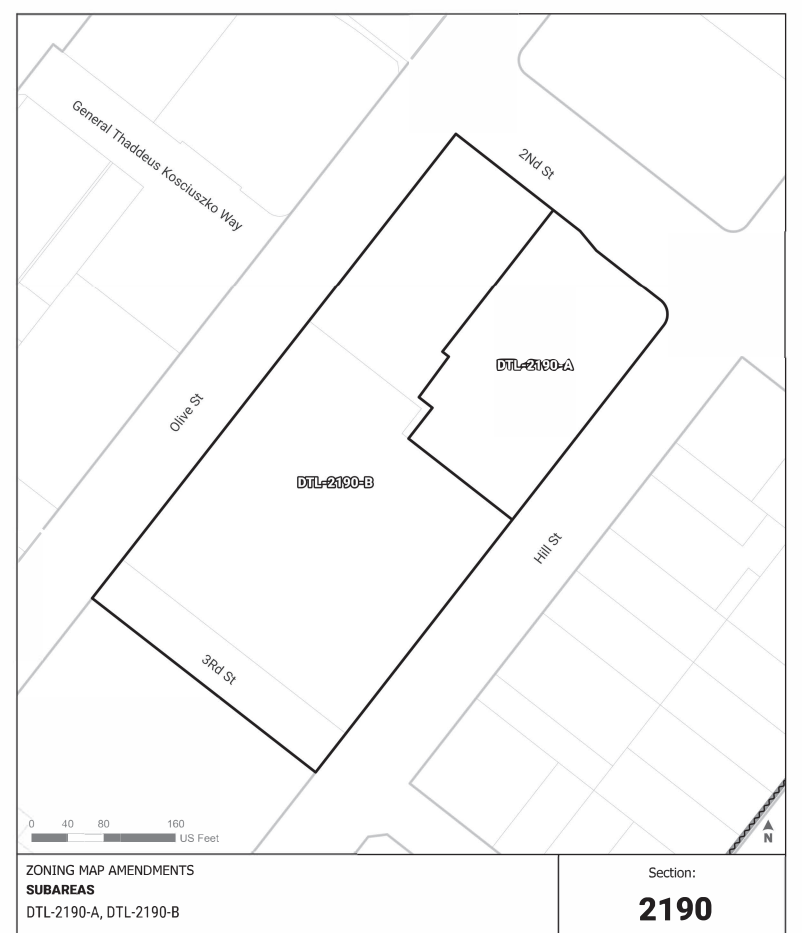


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

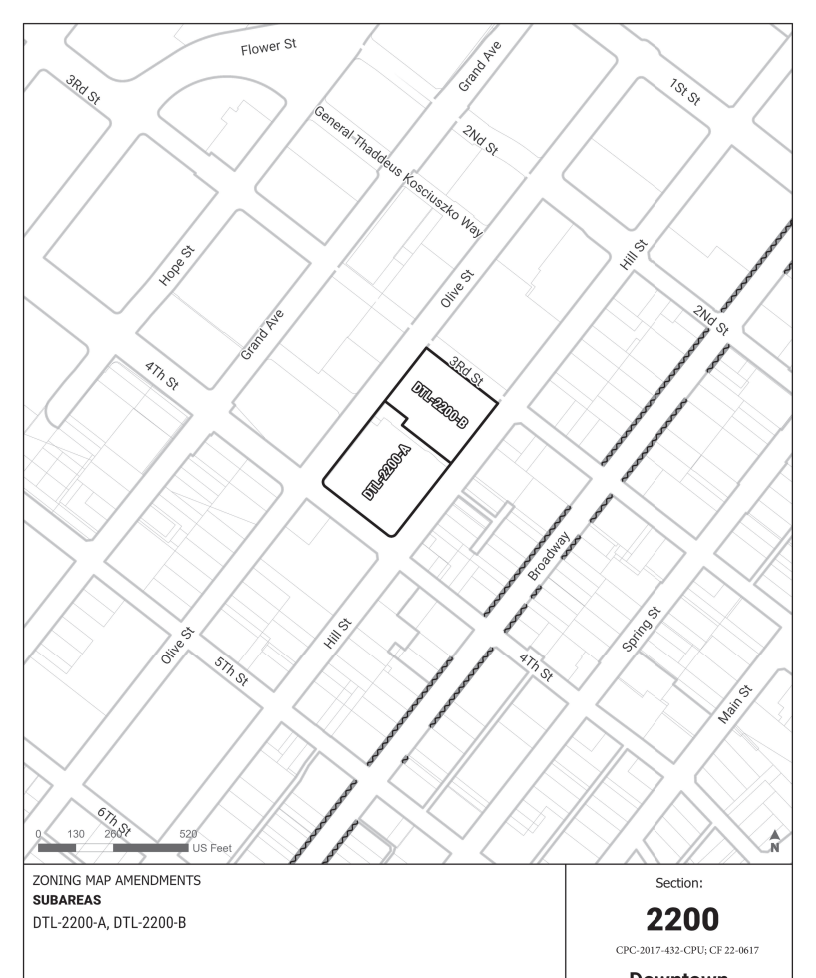


www Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

CPC-2017-432-CPU; CF 22-0617

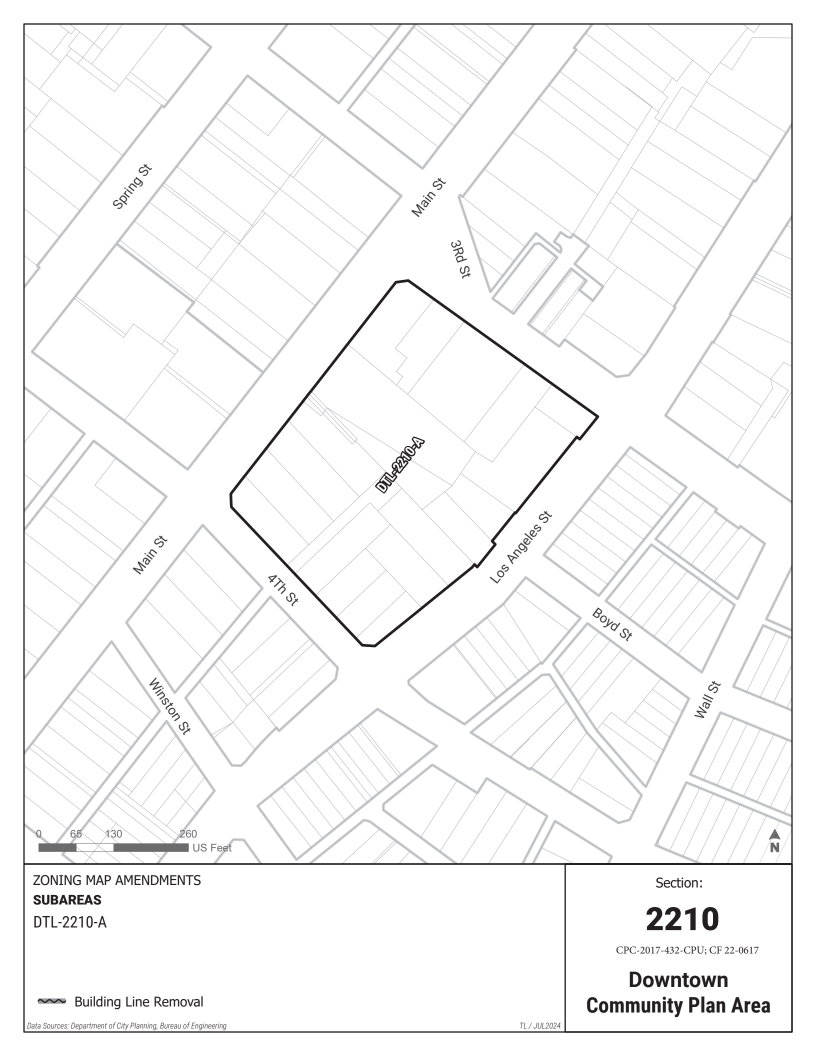
Downtown Community Plan Area

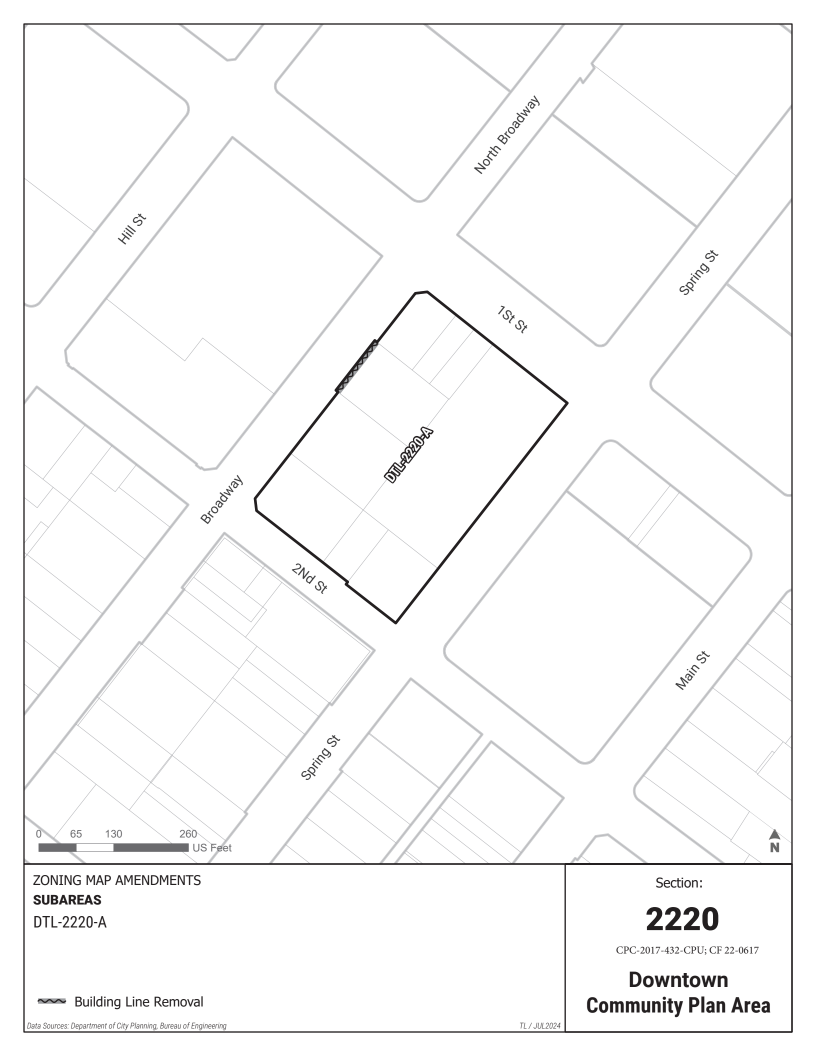


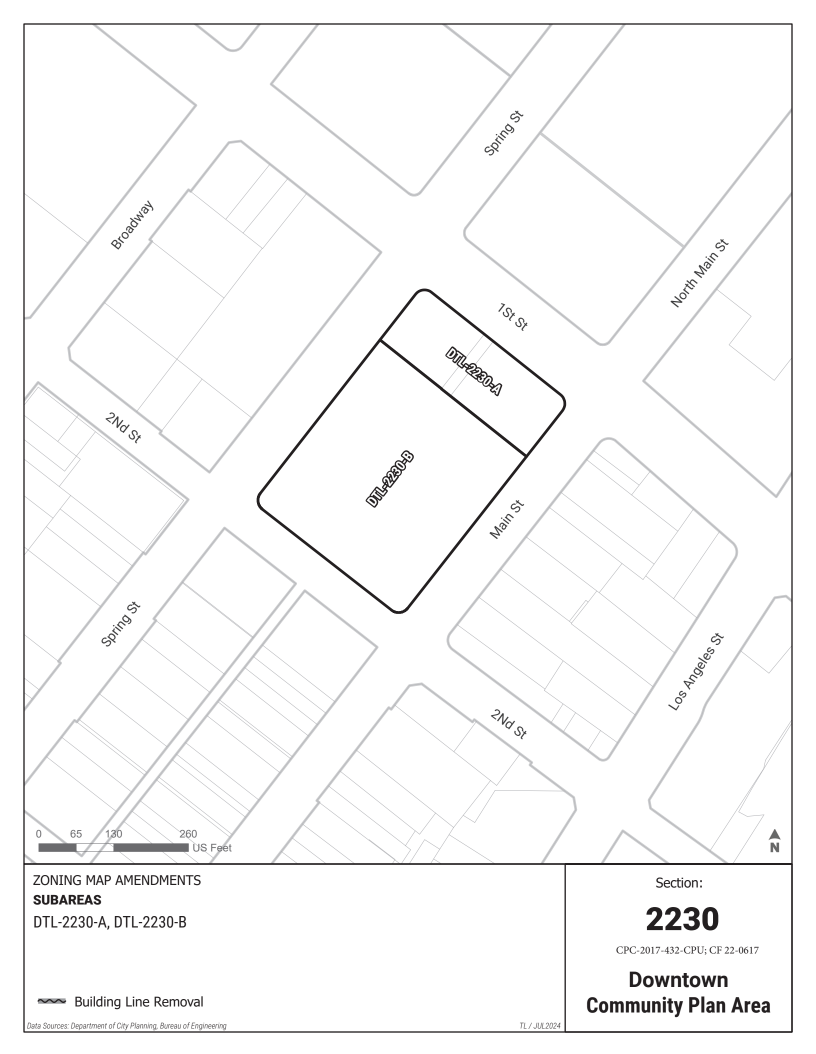
→ Building Line Removal

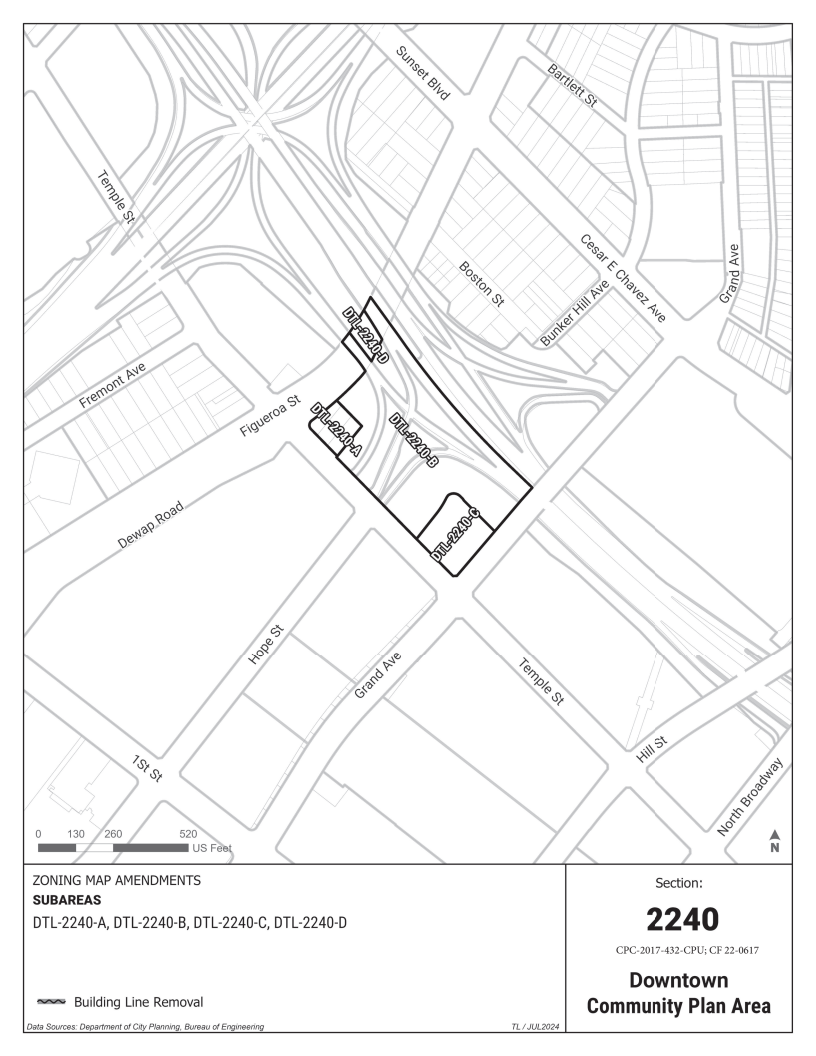
Data Sources: Department of City Planning, Bureau of Engineering

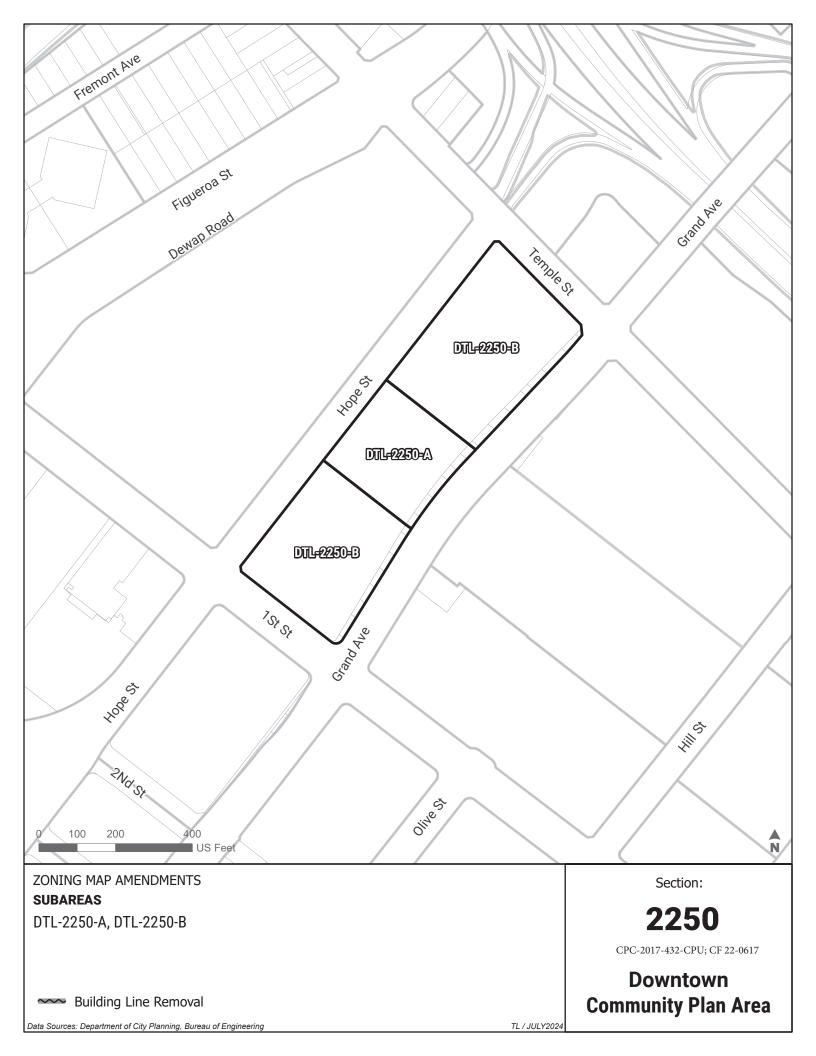
Downtown Community Plan Area

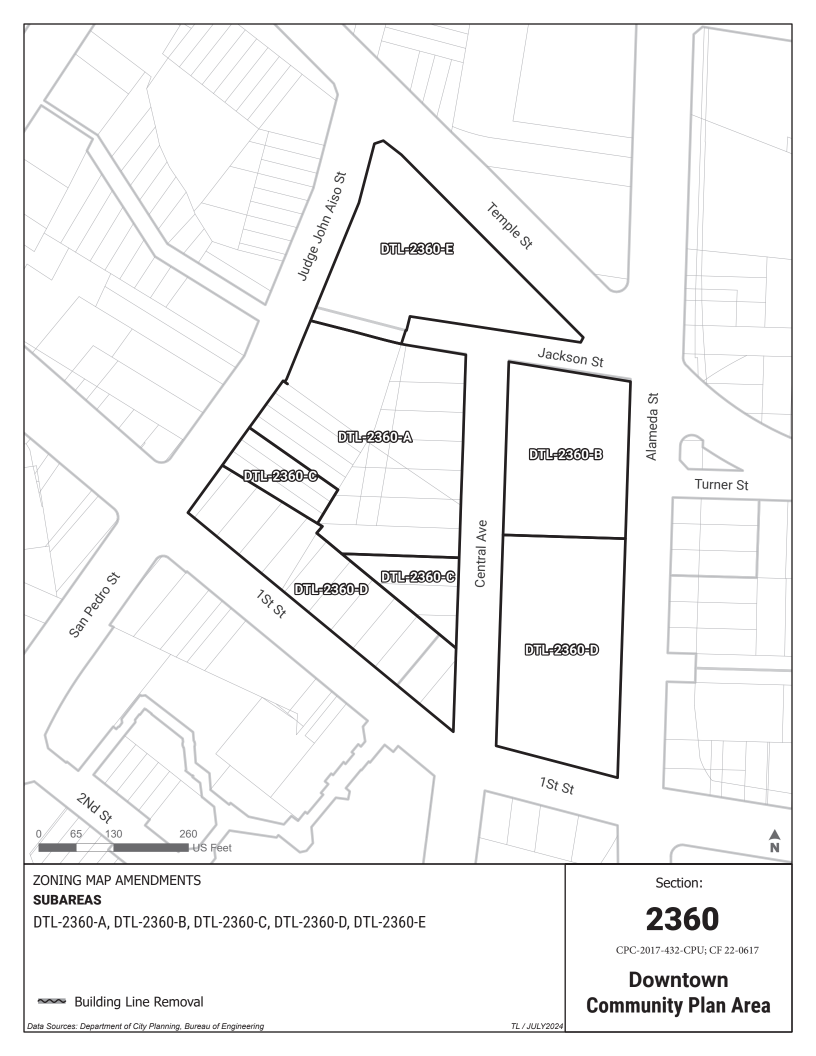


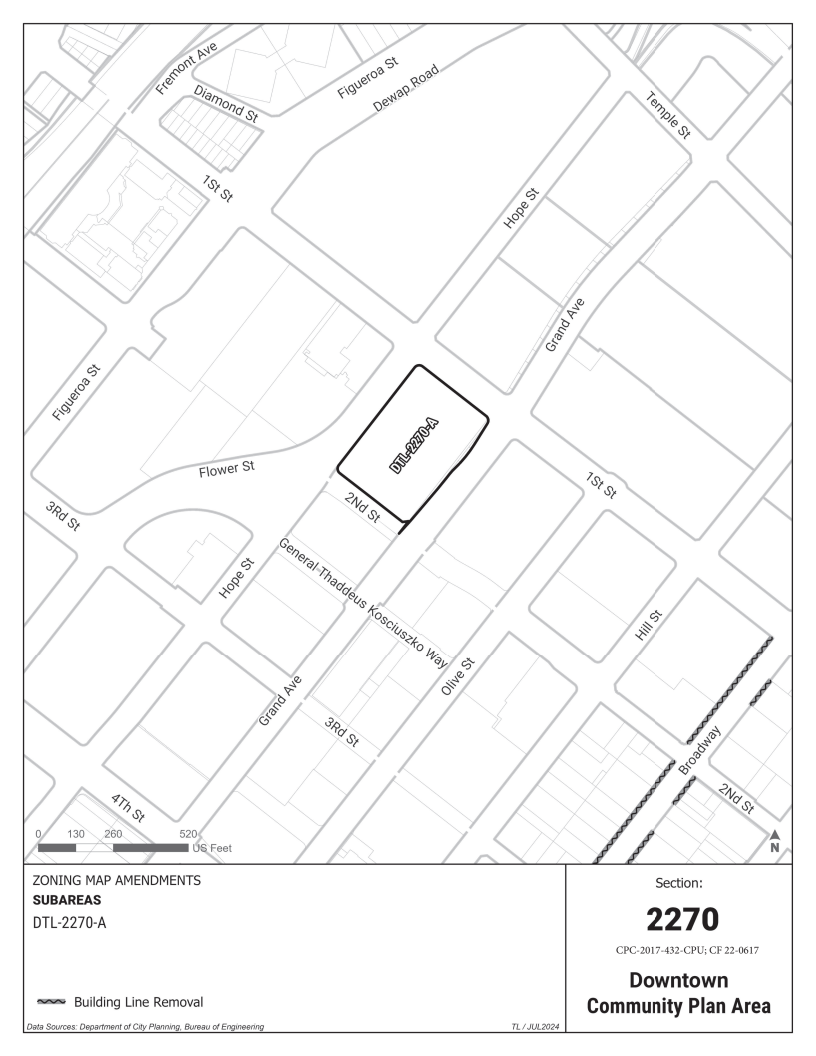


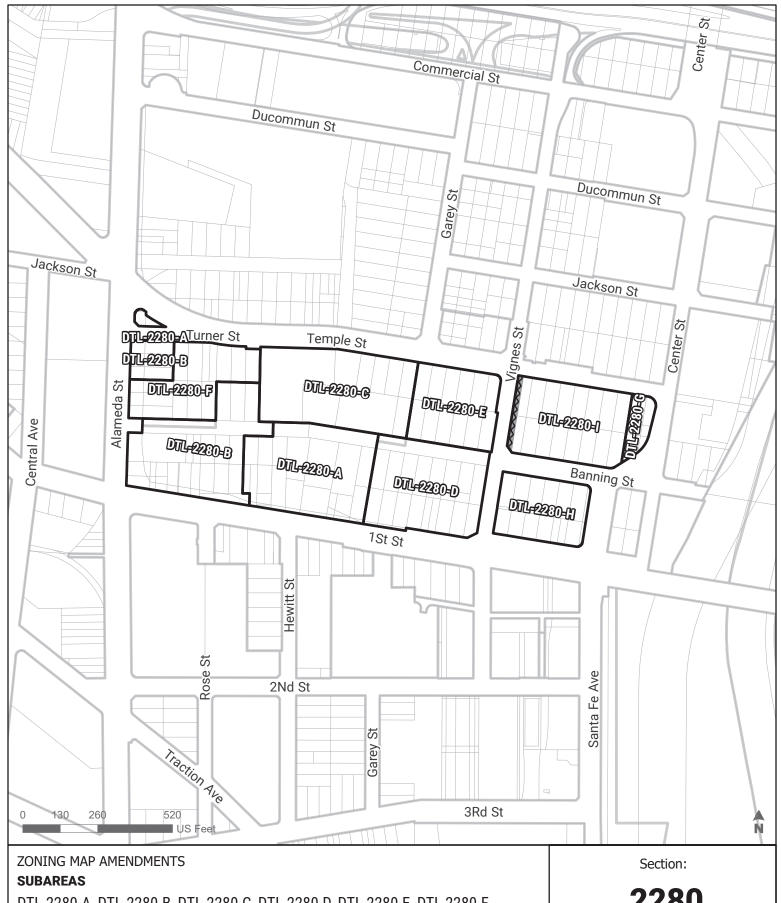












DTL-2280-A, DTL-2280-B, DTL-2280-C, DTL-2280-D, DTL-2280-E, DTL-2280-F, DTL-2280-G, DTL-2280-H, DTL-2280-I

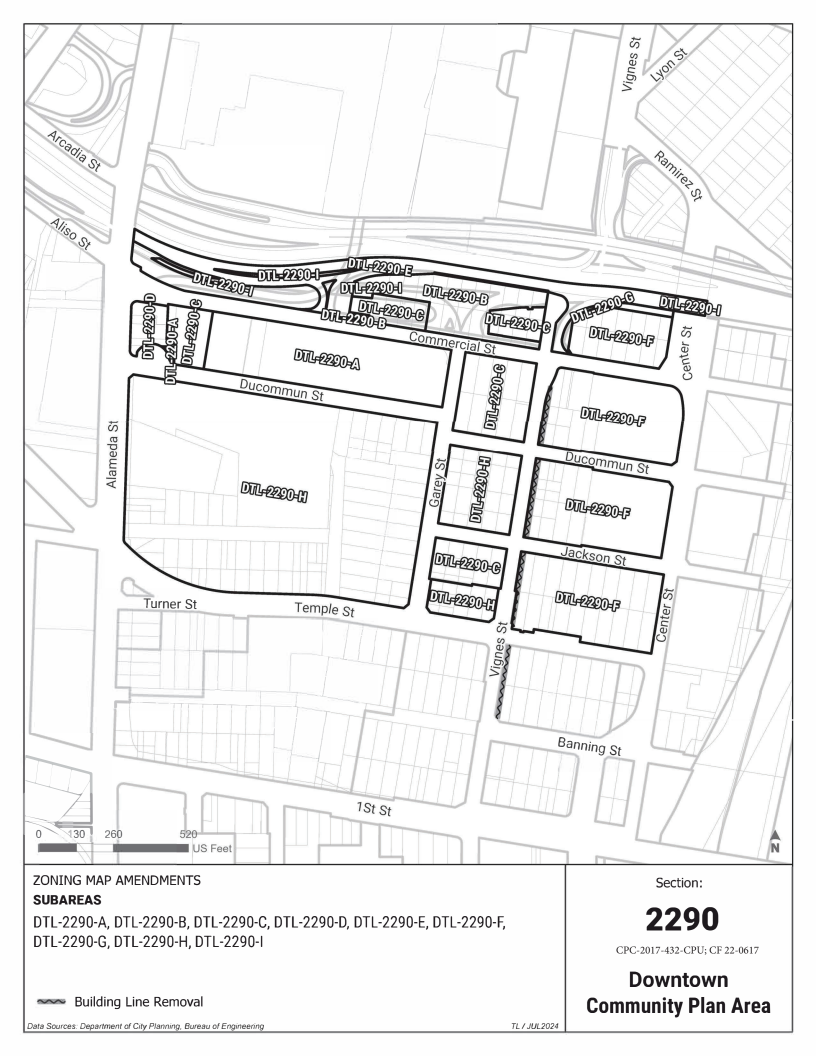
Building Line Removal

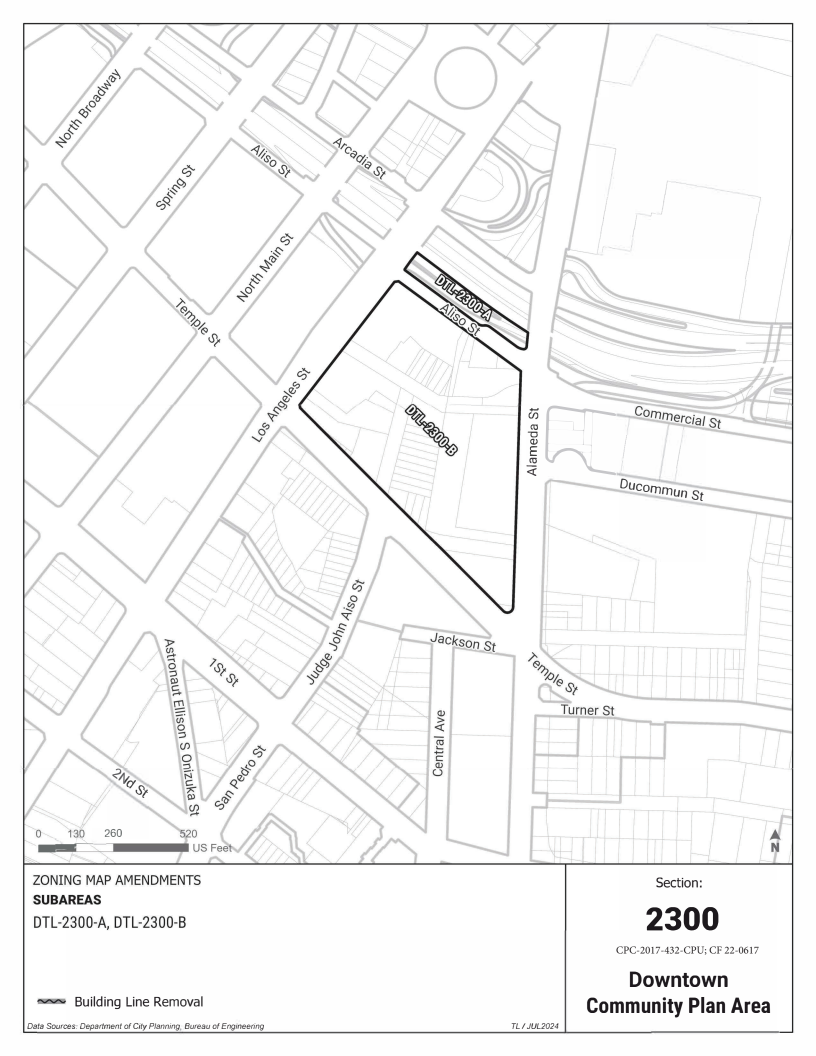
Data Sources: Department of City Planning, Bureau of Engineering

2280

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area







DTL-2310-A, DTL-2310-B, DTL-2310-C, DTL-2310-D, DTL-2310-E, DTL-2310-F, DTL-2310-G, DTL-2310-H, DTL-2310-I, DTL-2310-J, DTL-2310-K, DTL-2310-L

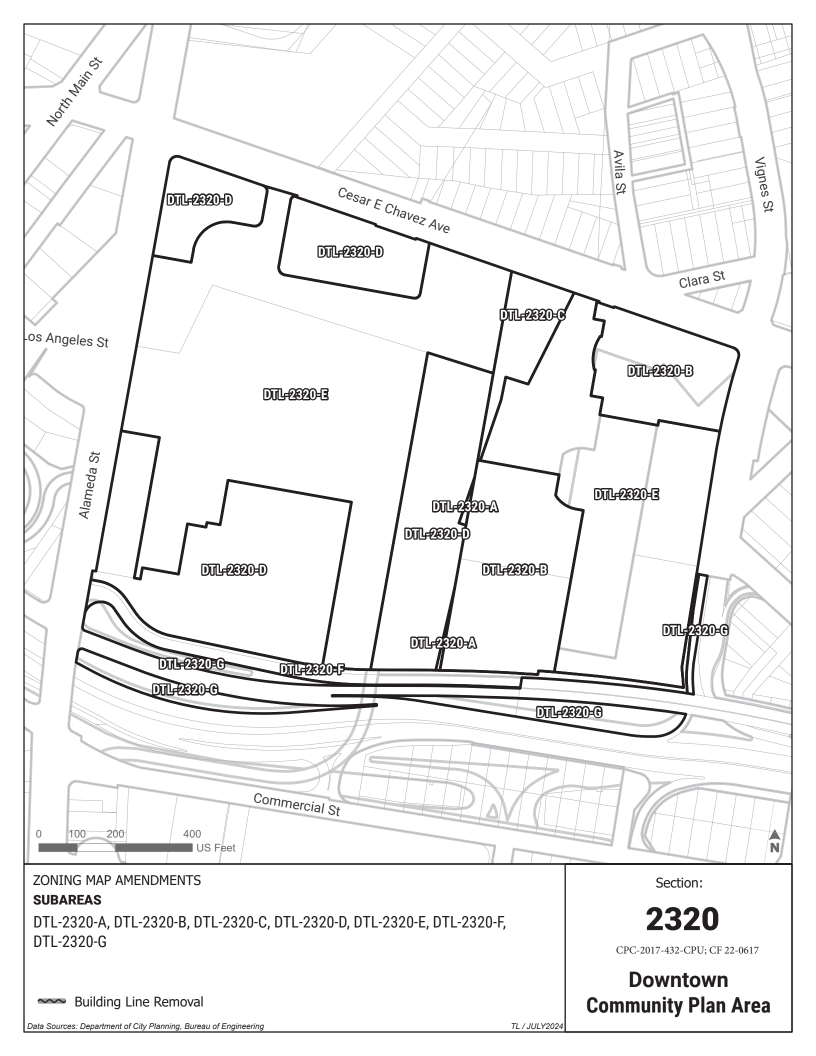
Building Line Removal

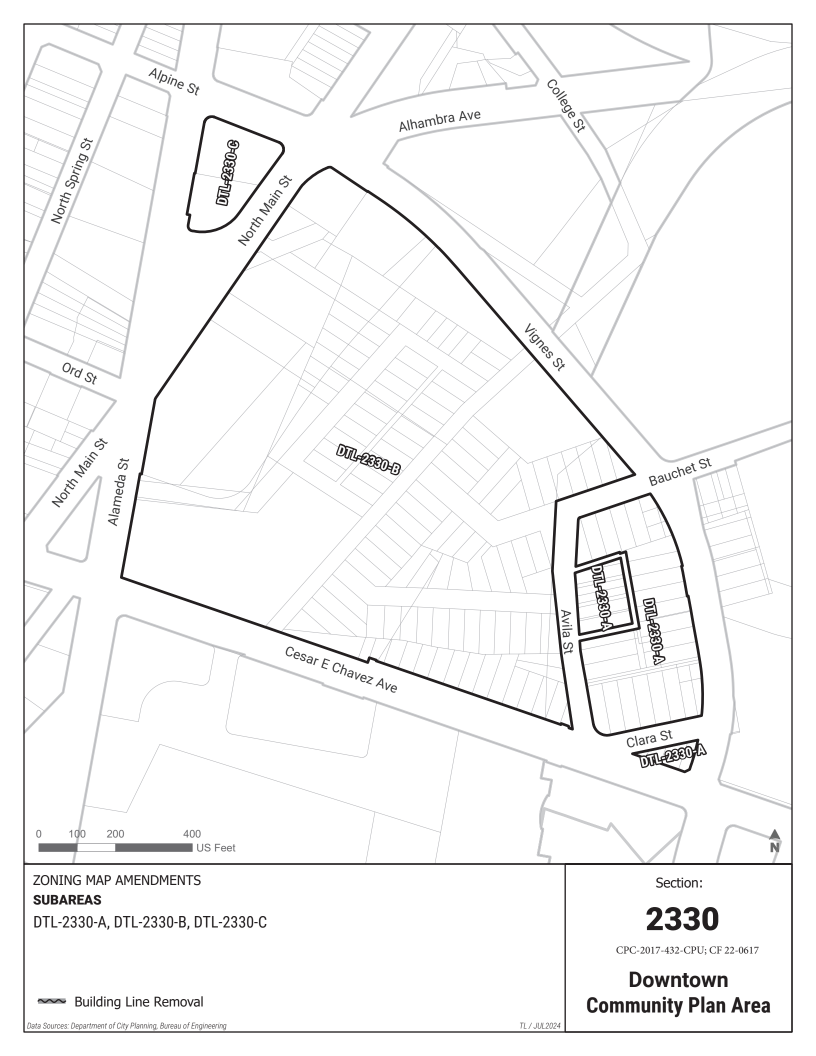
Data Sources: Department of City Planning, Bureau of Engineering

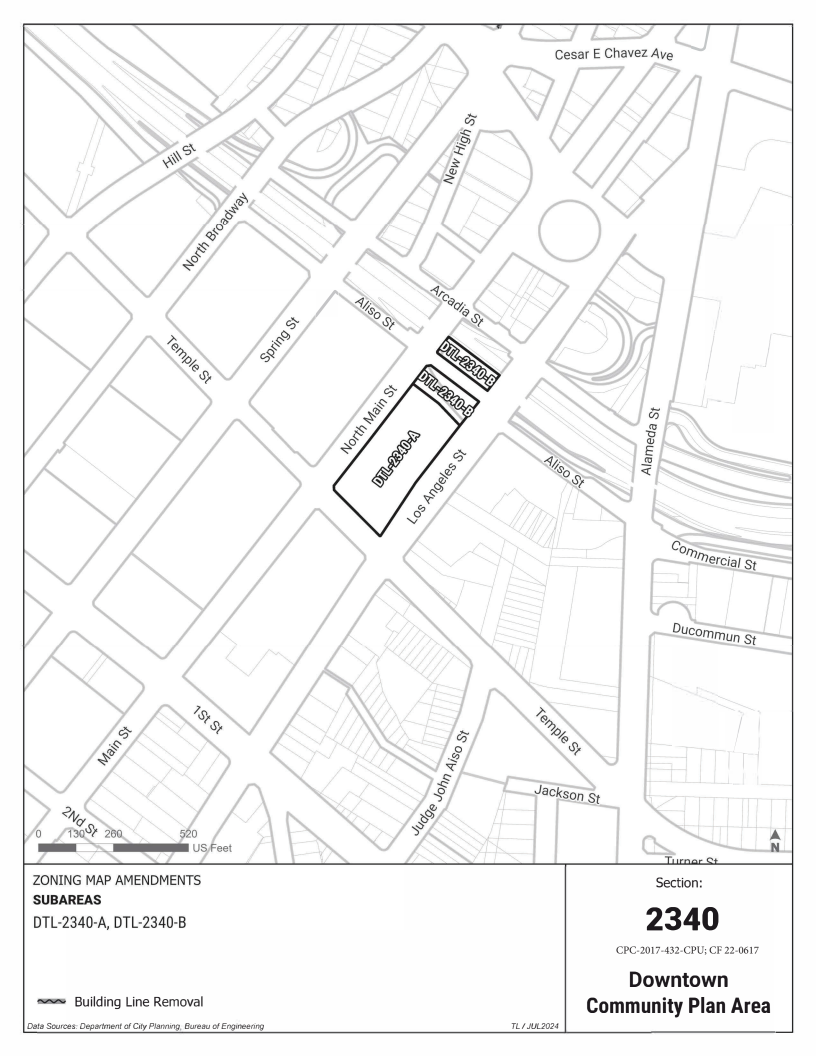
2310

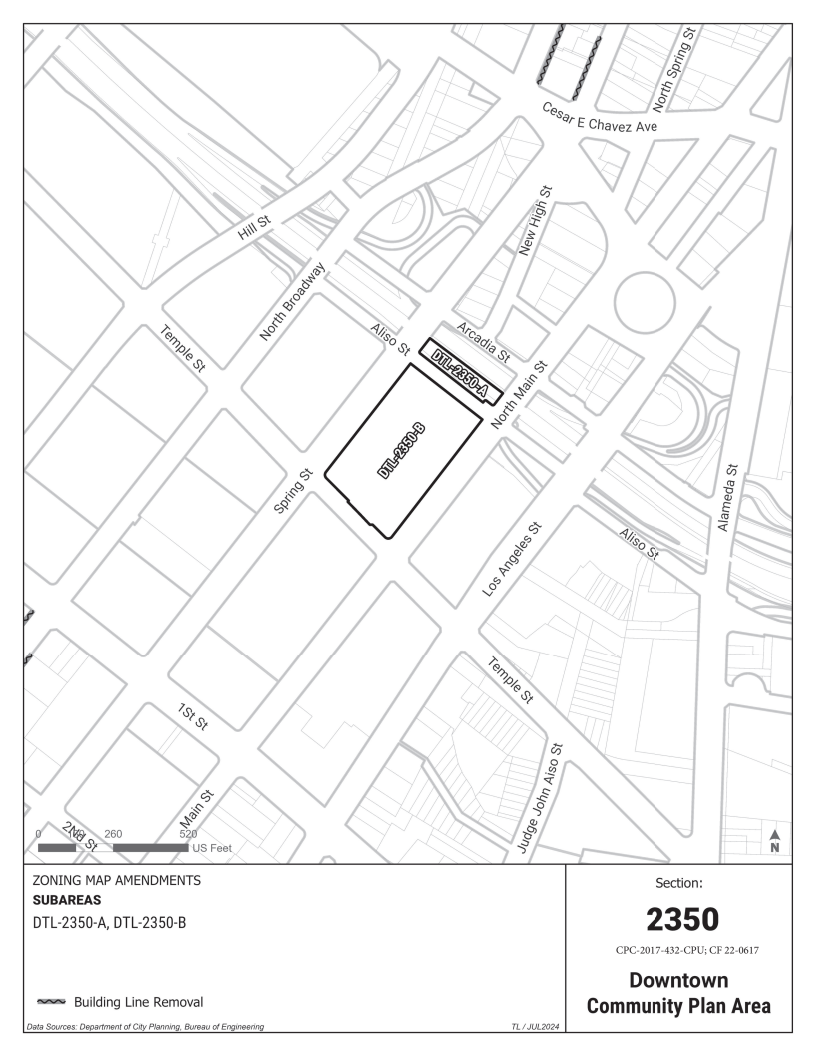
CPC-2017-432-CPU; CF 22-0617

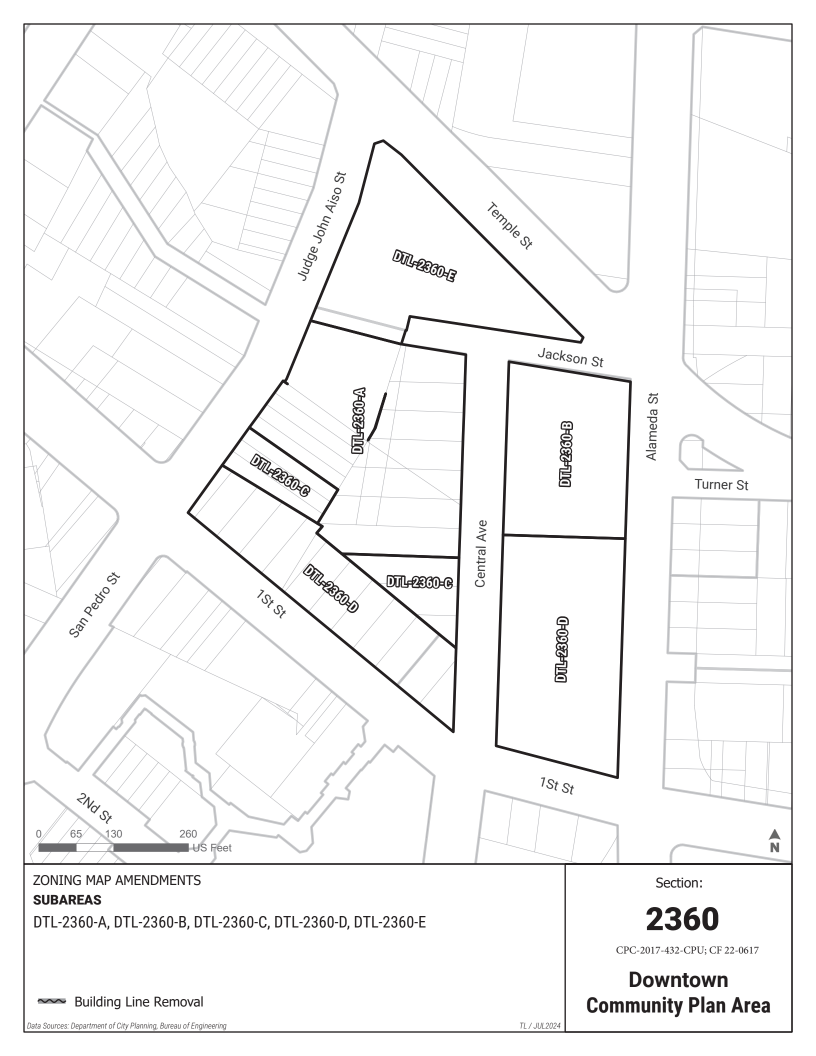
Downtown Community Plan Area

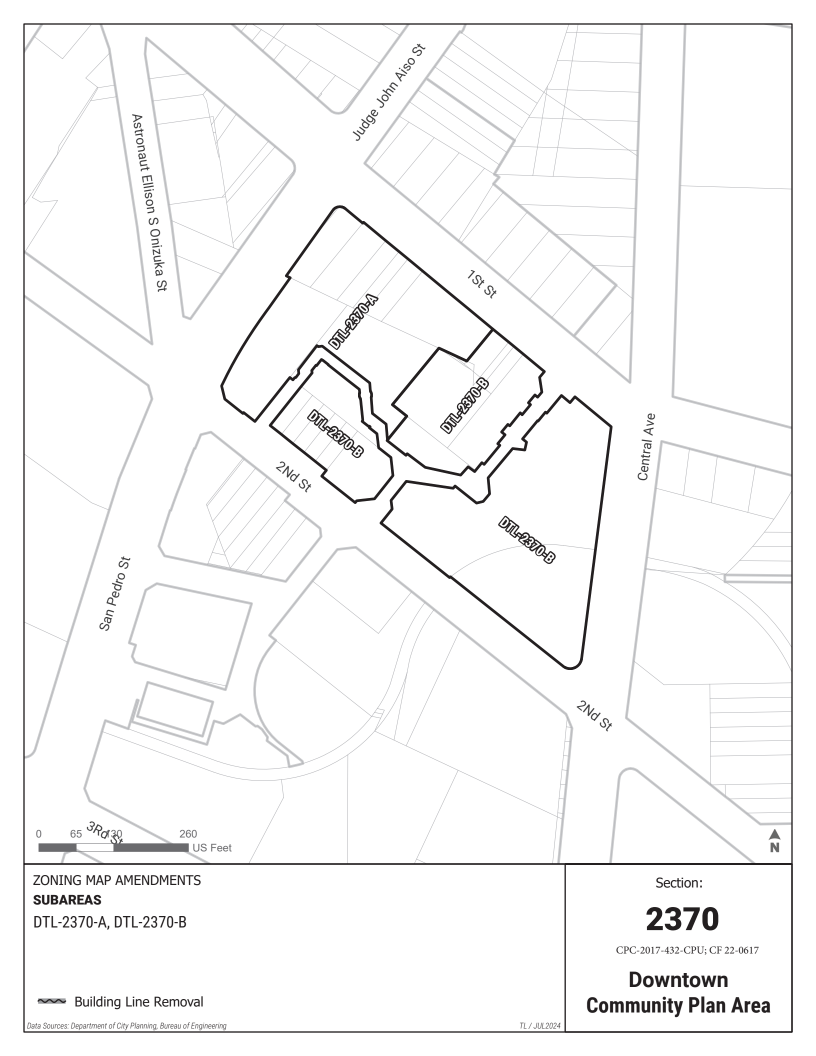


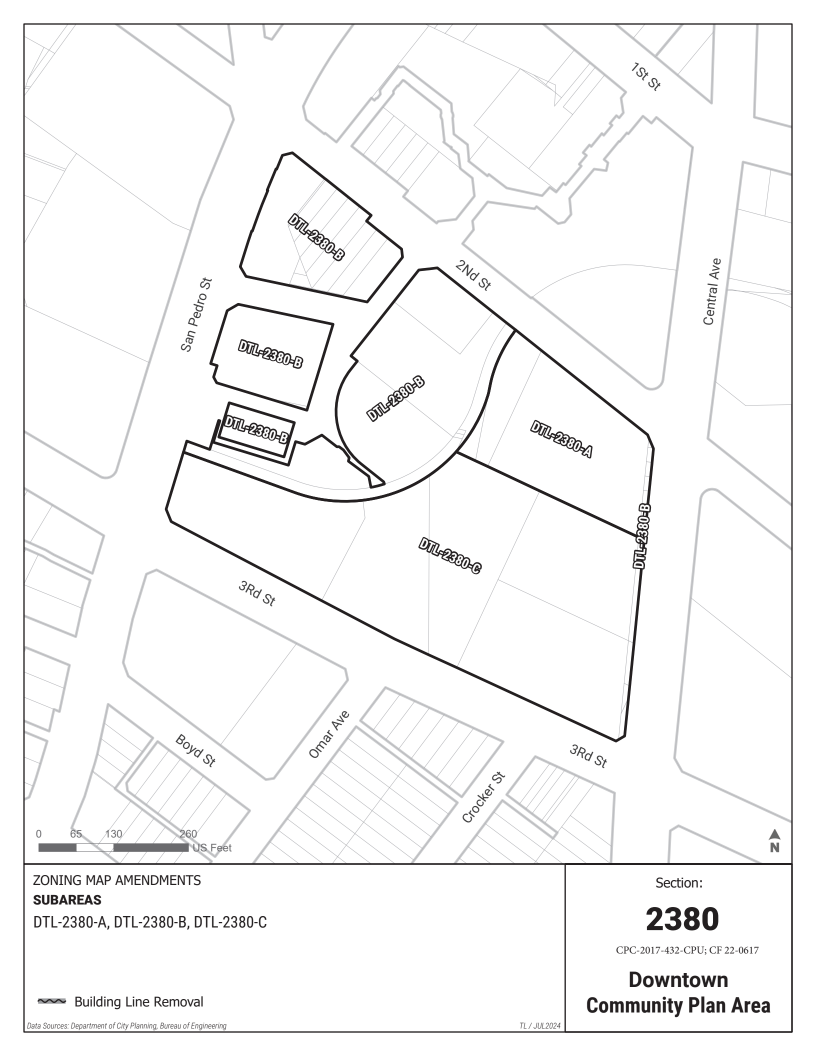


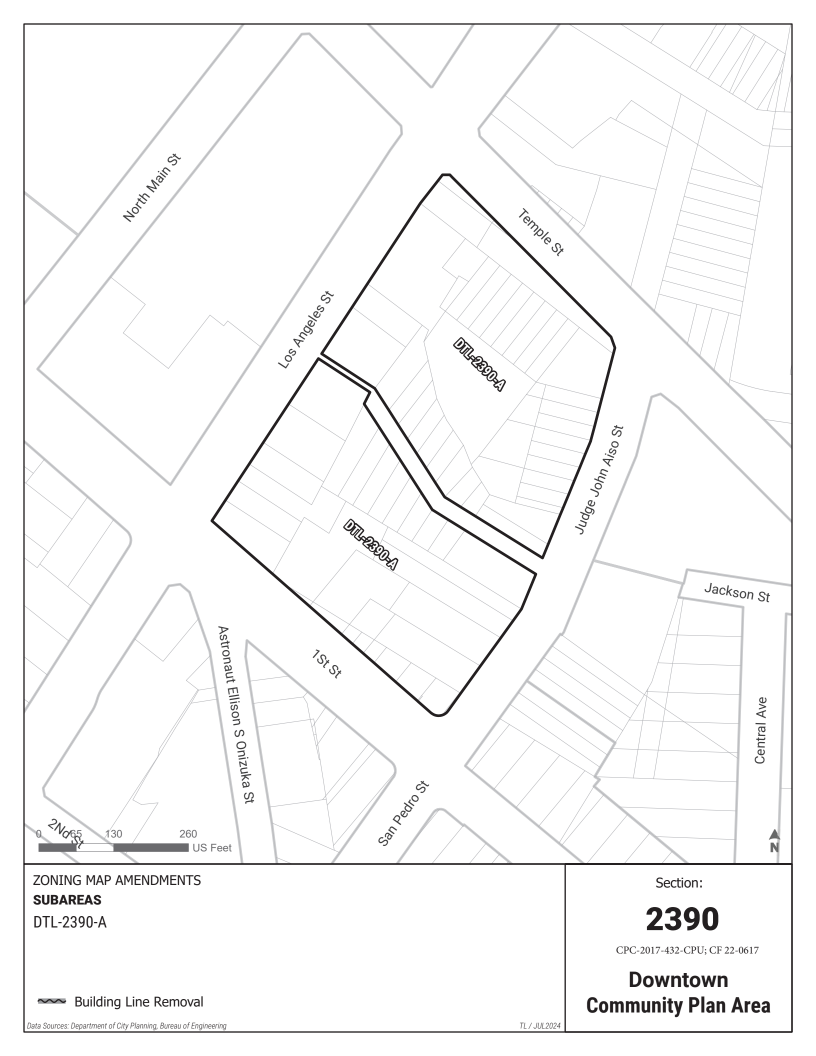


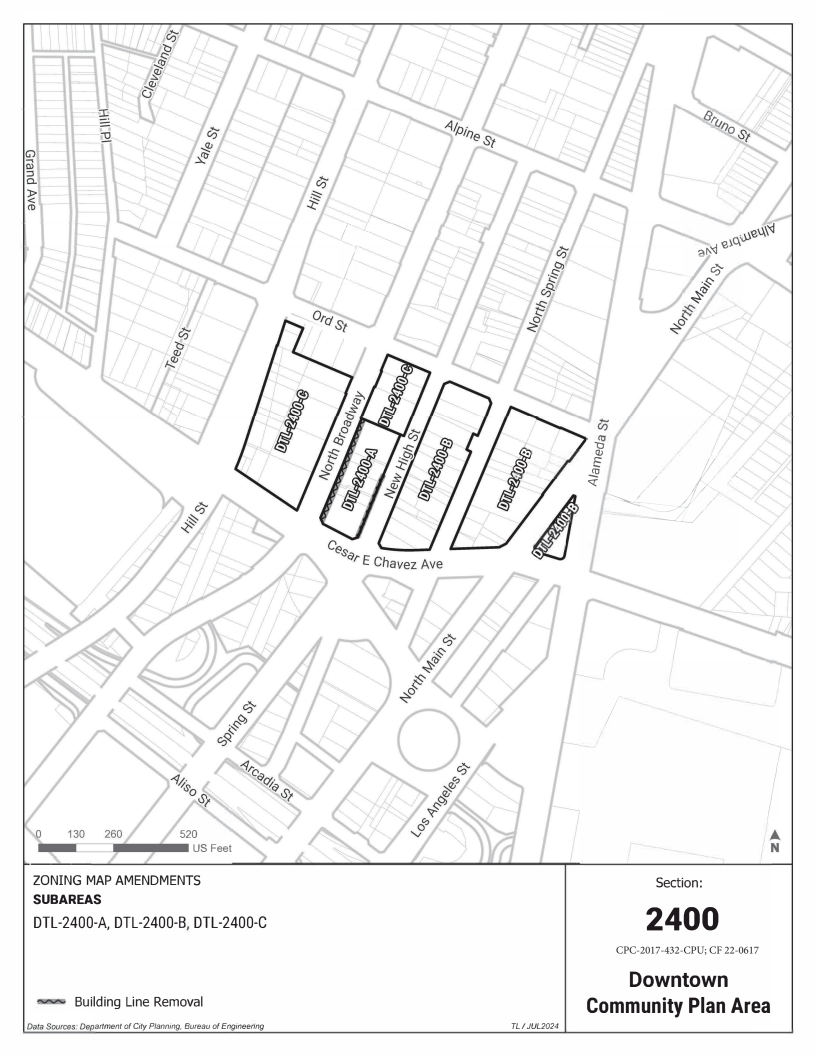


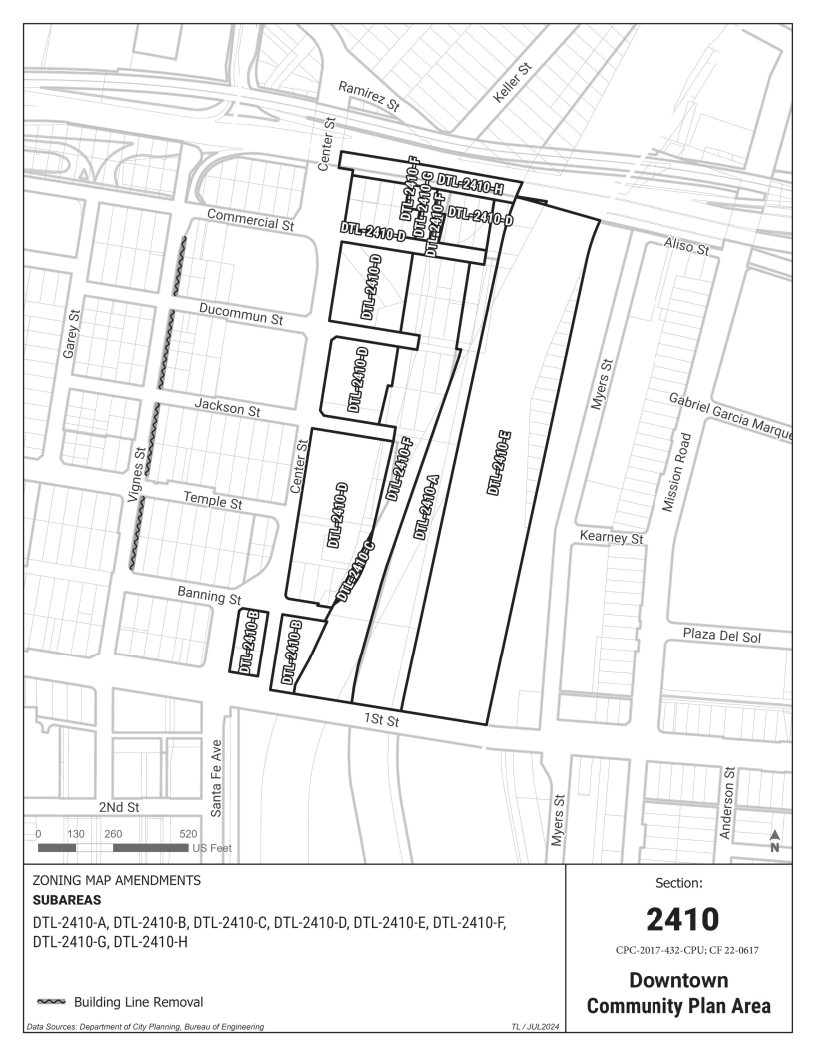


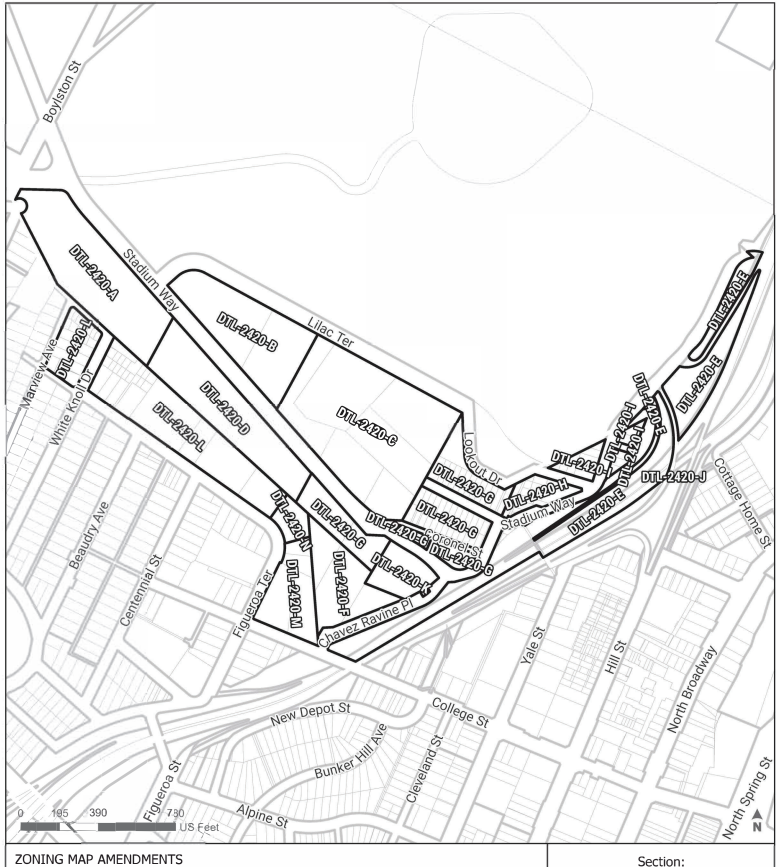












ZONING MAP AMENDMENTS

SUBAREAS

DTL-2420-A, DTL-2420-B, DTL-2420-C, DTL-2420-D, DTL-2420-E, DTL-2420-F, DTL-2420-G, DTL-2420-H, DTL-2420-I, DTL-2420-J, DTL-2420-K, DTL-2420-L, DTL-2420-M, DTL-2420-N

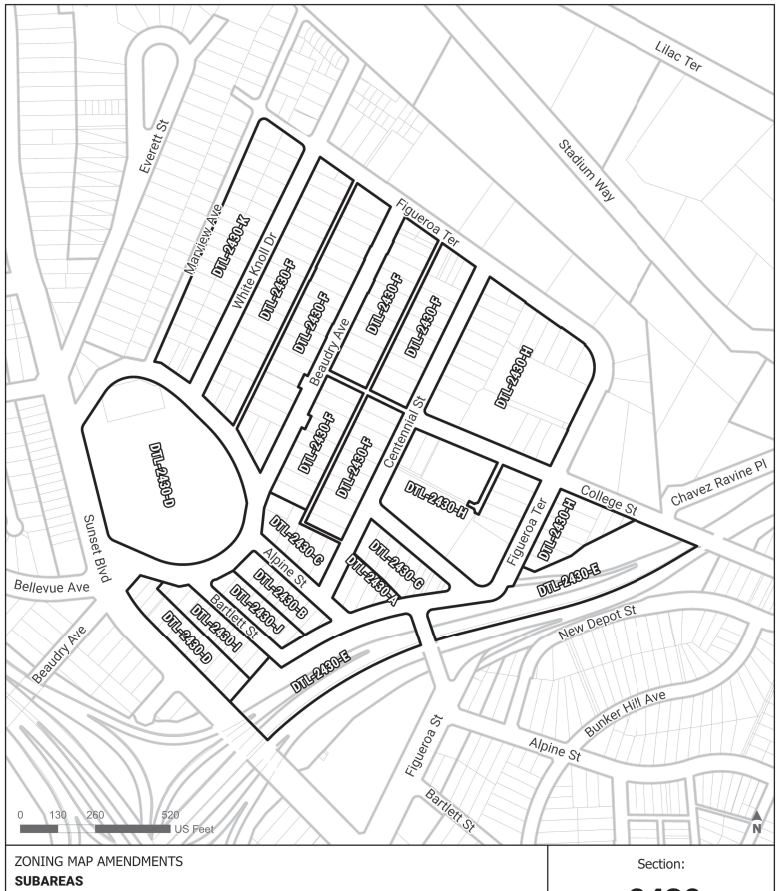
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

2420

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



DTL-2430-A, DTL-2430-B, DTL-2430-C, DTL-2430-D, DTL-2430-E, DTL-2430-F, DTL-2430-G, DTL-2430-H, DTL-2430-I, DTL-2430-J, DTL-2430-K

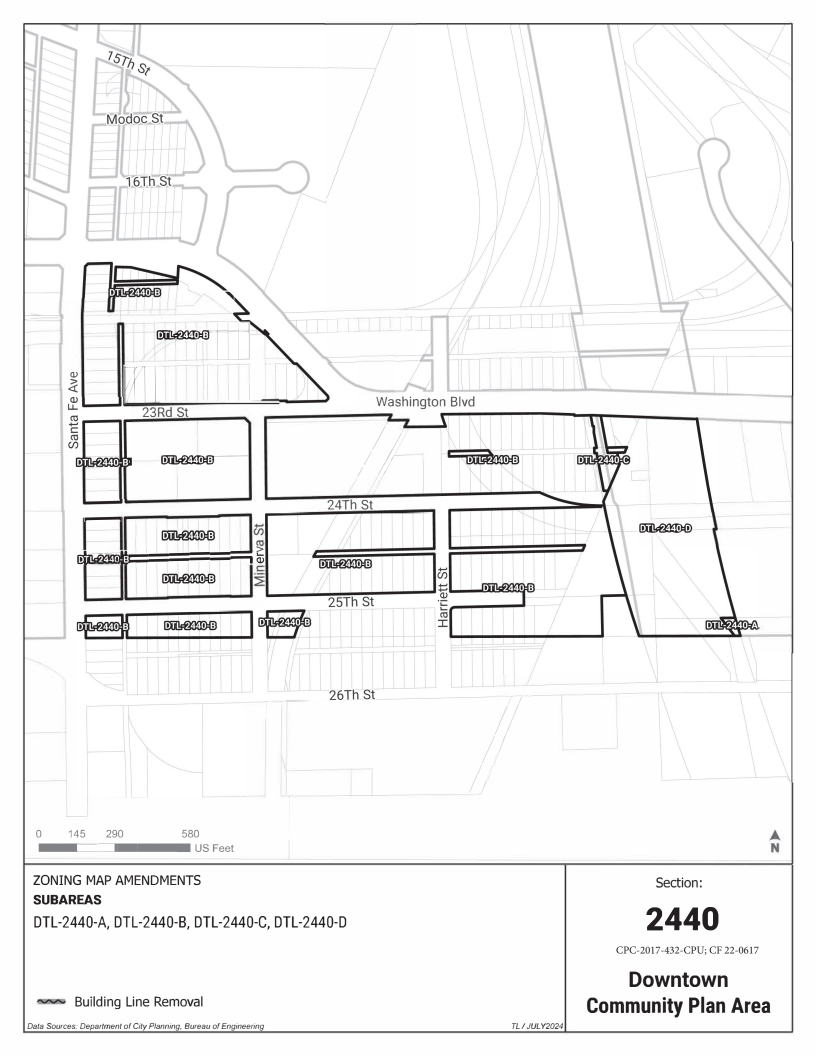
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

2430

CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



Sec. 6. The City Clerk shall certify to the passage of this ordinance and have it published in accordance with Council policy, either in a daily newspaper circulated in the City of Los Angeles or by positing for ten days in three public places in the City of Los Angeles: one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall; one copy on the bulletin board located at the Main Street entrance to the Los Angeles City Hall East; and one copy on the bulletin board located at the Temple Street entrance to the Los Angeles County Hall of Records.

2021

Pursuant to Section 558 of the City Charecommends this ordinance BE ADOPTI	arter, the City Planning Commission on June 17 ED by the City Council.	, 2
By Cecilia Lamas Commission Executive Assistant	——————————————————————————————————————	
File No		
CITY CLERK	MAYOR	
Ordinance Passed	Approved	