## ORDINANCE NO. 188474

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 June 14, 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.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. **OPERATIVE DATE**. This ordinance shall be operative on January 27, 2025 to comply with the rezoning program deadline of February 12, 2025 and upon the operative date of the implementing ordinances found in Council File No. 22-0617.
- Sec 5. **URGENCY CLAUSE**. The City Council finds and declares that this ordinance is required for the immediate protection of the public peace, health and safety because this ordinance is necessary for urgently needed housing. As recognized in the Housing Element, the City has a need for the development of approximately 450,000 housing units by the year 2029, including an immediate need of tens of thousands of units to serve an existing shortfall. In order

to address this shortfall, the City must complete a rezoning program by February 12, 2025 pursuant to California Government Code 65583(c)(1)(A), at which time a determination of non-compliance could trigger a significant loss of funding for housing and infrastructure, loss of local zoning control, and court-imposed fines. This potential loss of funding for housing could result in less affordable housing being developed citywide, posing a severe threat to the stability of lower income households and further contributing to the City's ongoing homelessness and affordable housing crisis. This ordinance implements a rezoning program that would make the City compliant with state-mandated requirements. For these reasons, this ordinance shall become effective upon publication pursuant to Section 253 of the Los Angeles City Charter.

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]

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-H	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]

Subarea	Zone From - [To]
DTL-180-C	PF-1 - [VF1-WH1-6] [I1-N]
DTL-180-D	PF-1XL - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-180-E	UI(CA) - UI(CA)
DTL-180-F	UV(CA) - UV(CA)
DTL-190-A	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-190-B	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-190-C	PF-1XL - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-190-D	UI(CA) - UI(CA)
DTL-200-A	ADP-RIO - ADP
DTL-200-B	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-200-C	UC(CA) - UC(CA)
DTL-200-D	UI(CA) - UI(CA)
DTL-200-E	UV(CA) - UV(CA)
DTL-210-A	[Q]M2-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-210-B	[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-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-210-F	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-220-A	[Q]M3-1-RIO - [HB5-G1-FA] [P2-5] [CPIO-TCN]
DTL-220-B	[Q]M3-1-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-220-C	[Q]M3-1-RIO - [MB2-G1-5] [CX3-FA] [CPIO]
DTL-220-D	[Q]M3-1-RIO - FWY
DTL-220-E	OS-1XL-RIO - [VF1-WH1-5] [OS1-N]
DTL-220-F	PF-1XL-RIO - [HB5-G1-5] [P2-FA] [CPIO]
DTL-220-G	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	M3-1-RIO-CUGU - [VF1-WH1-5] [OS1-N]
DTL-230-B	M3-1-RIO - [LF1-WH1-6] [I2-N]
DTL-230-C	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-O-CDO - [DM2-G1-5] [CX2-FA] [CPIO-O-CDO]
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-O-CDO - [DM2-G1-5] [CX2-FA] [CPIO-O-CDO]
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]

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-O - [HB3-G1-5] [P2-FA] [CPIO-O]
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	C5-4D - [HB5-SH1-5] [CX3-FA] [CPIO]
DTL-650-C	C5-4D - [HB5-SH1-5] [CX4-FA] [CPIO]
DTL-660-A	(Q)CEC-4D-O - CCA-SN-O
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-O - [HB5-G1-5] [CX4-FA] [CPIO-O]
DTL-680-B	(T)(Q)C2-2-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
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]

8

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-O]
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-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
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]

Subarea	Zone From - [To]
DTL-800-B	PF-1-O - FWY-O
DTL-800-C	PF-1 - FWY
DTL-810-A	C2-2D-O - [HB2-G1-5] [CX3-FA] [CPIO-O]
DTL-810-B	C2-2D - [HB2-G1-5] [CX3-FA] [CPIO]
DTL-820-A	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O]
DTL-820-B	PF-2D-O - [HB2-G1-5] [P2-FA] [CPIO-O]
DTL-830-A	C2-2D-O - [HB2-G1-5] [CX2-FA] [CPIO-O]
DTL-830-B	PF-1-O - FWY-O
DTL-830-C	PF-1 - FWY
DTL-840-A	M2-2D - [HB1-G1-5] [CX3-FA] [CPIO]
DTL-840-B	PF-1-O - FWY-O
DTL-840-C	PF-1 - FWY
DTL-850-A	[Q]R5-4D-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
DTL-850-B	C2-4D-O - [HB5-SH1-5] [CX4-FA] [CPIO-O]
DTL-860-A	LASED - LASED
DTL-870-A	[Q]R5-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-870-B	[Q]R5-4D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
DTL-880-A	[Q]R5-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-880-B	[Q]R5-4D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
DTL-890-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-890-B	[Q]R5-4D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
DTL-900-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-900-B	[Q]R5-4D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
DTL-910-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-910-B	C2-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-920-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]
DTL-920-B	[Q]R5-4D-O - [HB3-SH1-5] [CX2-FA] [CPIO-O]
DTL-930-A	[Q]R5-4D-O-SN - [HB3-G1-5] [CX3-FA] [SN-CPIO-O]
DTL-930-B	[Q]R5-4D-O - [HB3-G1-5] [CX3-FA] [CPIO-O]
DTL-930-C	[Q]R5-4D-O - [HB3-SH1-5] [CX3-FA] [CPIO-O]
DTL-940-A	[Q]R5-4D-O - [HB3-G1-5] [CX2-FA] [CPIO-O]

Subarea	Zone From - [To]
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] [I1-N]
DTL-1030-B	M3-2D - [LF1-WH1-6] [I1-N]
DTL-1030-C	M3-2D - FWY
DTL-1030-D	PF-1 - FWY
DTL-1040-A	M2-2D - [LF1-WH1-6] [I1-N]
DTL-1050-A	M2-1 - [LF1-WH1-5] [I1-N]
DTL-1050-B	M2-2D - [LF1-WH1-6] [I1-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] [I1-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]

Subarea	Zone From - [To]
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-O]
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] [I1-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]

Subarea	Zone From - [To]
DTL-1580-D	PF-2D - [MB2-SH1-5] [P2-FA] [CPIO]
DTL-1590-A	[Q]C2-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO]
DTL-1590-B	[Q]C4-4D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO]
DTL-1600-A	PF-4D - [HB4-G1-5] [P2-FA] [CPIO]
DTL-1610-A	PF-2D - [DF1-WH1-5] [P2-FA] [CPIO]
DTL-1620-A	[Q]C2-4D-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-CDO]
DTL-1630-A	(T)(Q)C2-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-B	C2-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-C	CR-1 - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-D	P-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-E	PF-1 - FWY
DTL-1630-F	R4-1 - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-G	R5-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1630-H	Unzoned - Unzoned
DTL-1640-A	C2-2D - [DM1-G1-5] [CX2-FA] [CPIO]
DTL-1640-B	C2-2D - [LM2-G1-5] [CX1-FA] [CPIO]
DTL-1640-C	C4-2D - [LM2-MU2-5] [RX1-FA] [CPIO]
DTL-1640-D	PF-1XL - [DM1-G1-5] [P2-FA] [CPIO]
DTL-1640-E	PF-1XL - FWY
DTL-1640-F	R4-1 - [LM2-MU2-5] [RX1-FA] [CPIO]
DTL-1650-A	PF-1 - FWY
DTL-1650-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-1660-A	C2-2 - [LM2-G1-5] [CX2-FA] [CPIO]
DTL-1660-B	C2-2 - [MN1-AL2-5] [CX1-FA] [CPIO]
DTL-1660-C	C2-2 - [MN1-G1-5] [CX1-FA] [CPIO]
DTL-1660-D	C2-2 - [MN1-SH2-5] [CX1-FA] [CPIO]
DTL-1660-E	C2-2D-O - [LM2-G1-5] [CX2-FA] [CPIO-O]
DTL-1660-F	C2-2D - [LM2-G1-5] [CX1-FA] [CPIO]
DTL-1660-G	C2-2D - [LM2-G1-5] [CX2-FA] [CPIO]
DTL-1660-H	C2-2D - [MN1-AL2-5] [CX1-FA] [CPIO]
DTL-1660-I	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-O - [LM2-G1-5] [CX2-FA] [CPIO-O]
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]

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]

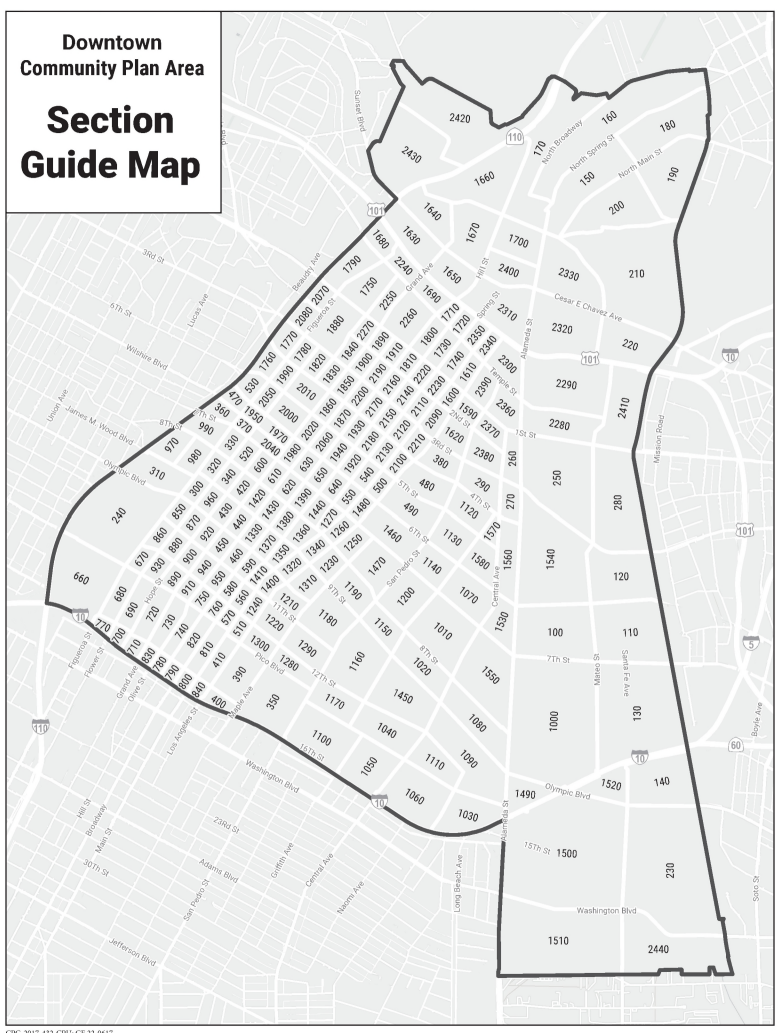
Subarea	Zone From - [To]
DTL-2080-B	PF-1 - FWY
DTL-2090-A	[Q]C2-4D-CDO - [HB5-G1-5] [CX3-FA] [CPIO-CDO]
DTL-2090-B	[Q]C4-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2090-C	C2-4D-CDO - [HB5-G1-5] [CX3-FA] [CPIO-CDO]
DTL-2090-D	C2-4D-CDO - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2090-E	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO-CDO]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

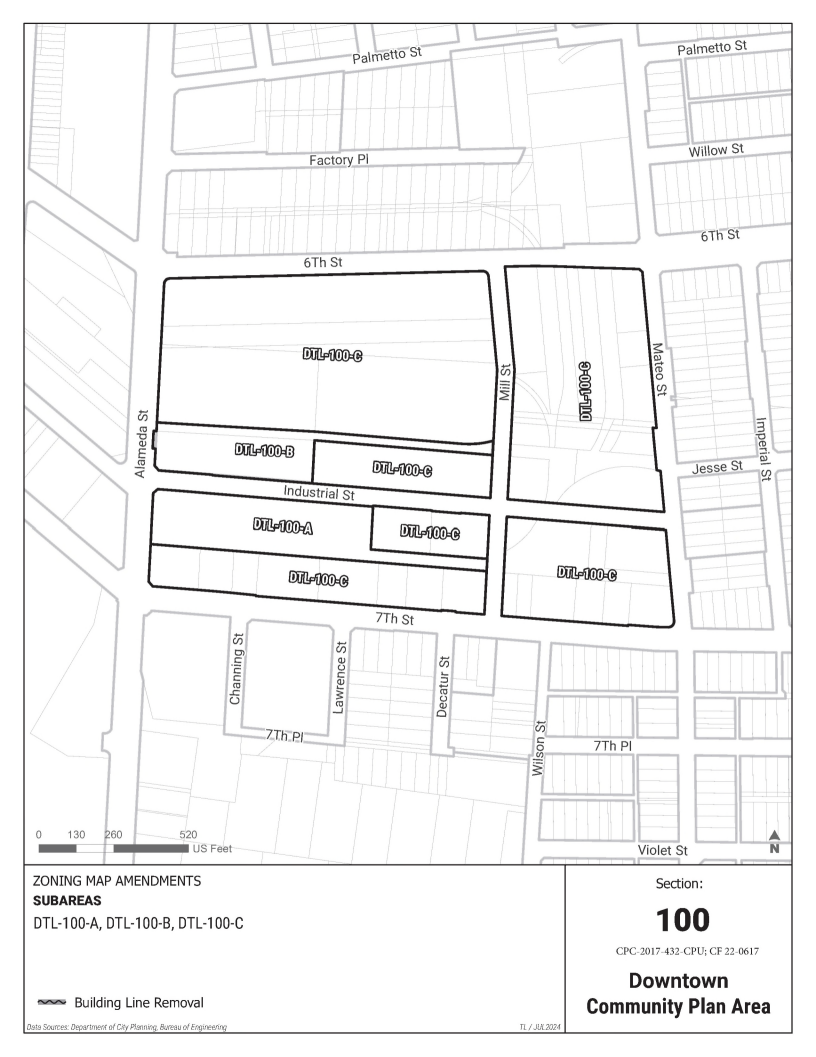
Subarea	Zone From - [To]
DTL-2180-A	[Q]C4-4D-CDO-SN - [DM4-CHC1-5] [CX4-FA] [SN-CPIO-CDO]
DTL-2180-B	[Q]C4-4D - [DM4-CHC1-5] [CX2-FA] [CPIO]
DTL-2190-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2190-B	R5-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2200-A	C2-4D - [HB5-G1-5] [CX3-FA] [CPIO]
DTL-2200-B	R5-4D - [HB5-G1-5] [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] [I1-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] [I1-N]

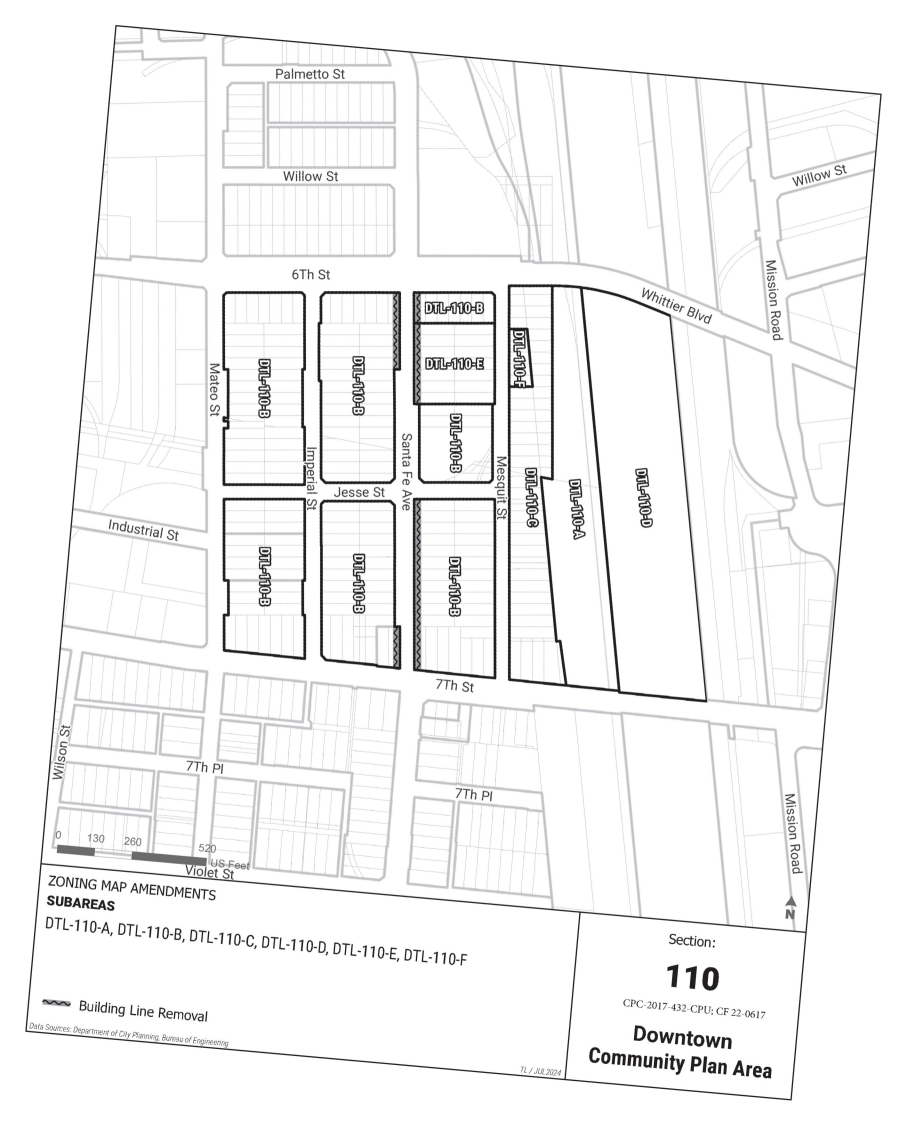
Subarea	Zone From - [To]
DTL-2290-D	CM-1-RIO - [LF1-WH1-FA] [P2-5] [TCN]
DTL-2290-E	CM-1-RIO - FWY
DTL-2290-F	M3-1-RIO - [LF1-WH1-6] [I1-N]
DTL-2290-G	M3-1-RIO - FWY
DTL-2290-H	PF-1XL-RIO - [LF1-WH1-5] [P2-FA] [CPIO]
DTL-2290-I	PF-1XL - FWY
DTL-2300-A	PF-1 - FWY
DTL-2300-B	PF-2D - [LF1-G1-5] [P2-FA] [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]

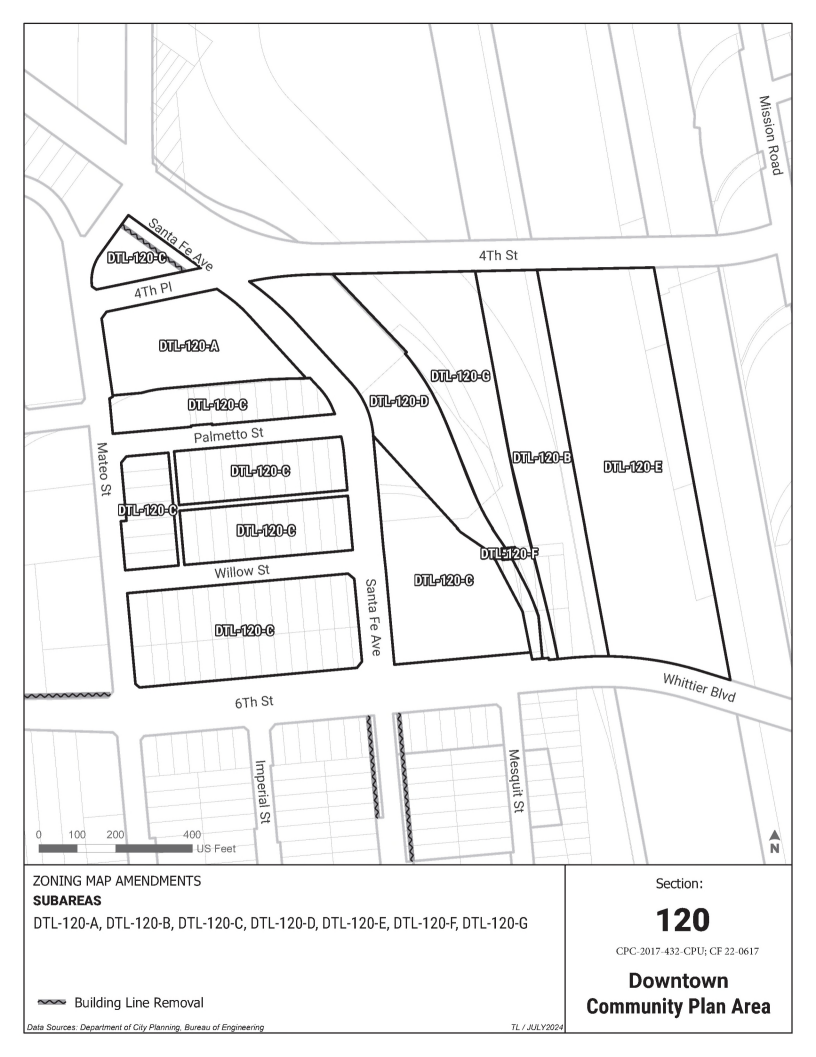
Subarea	Zone From - [To]
DTL-2340-B	PF-1 - FWY
DTL-2350-A	PF-1 - FWY
DTL-2350-B	PF-2D - [LF1-G1-5] [P2-FA] [CPIO]
DTL-2360-A	[Q]C4-2D-CDO - [DM2-G1-5] [CX1-FA] [CPIO-CDO]
DTL-2360-B	[Q]C4-2D-CDO - [DM2-SH2-5] [CX1-FA] [CPIO-CDO]
DTL-2360-C	[Q]C4-2D-CDO - [MN1-G1-5] [CX1-FA] [CPIO-CDO]
DTL-2360-D	[Q]C4-2D-CDO - [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-O-CDO - [MN1-SH2-5] [CX1-FA] [CPIO-O-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 - [MM1-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]

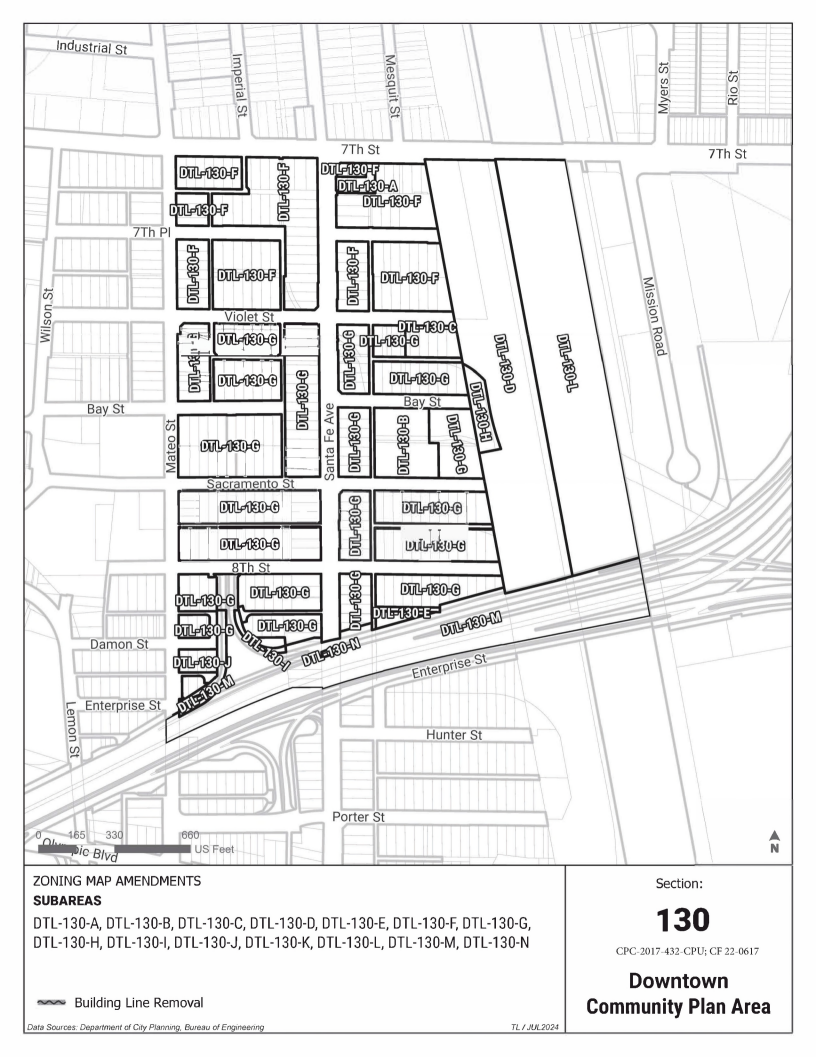
Subarea	Zone From - [To]
DTL-2420-G	R3-1-O - [LN1-MU2-5] [RG1-FA] [CPIO-O]
DTL-2420-H	R3-1 - [LN1-MU2-5] [RG1-FA] [CPIO]
DTL-2420-I	R3-1VL - [LN1-MU2-5] [RG1-FA] [CPIO]
DTL-2420-J	R3-1VL - FWY
DTL-2420-K	R4-1-O - [LN1-MU2-5] [RG1-FA] [CPIO-O]
DTL-2420-L	RD1.5-1 - [LN1-MU1-5] [RG1-FA] [CPIO]
DTL-2420-M	RD2-1-O - [LM2-MU1-5] [CX2-FA] [CPIO-O]
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]

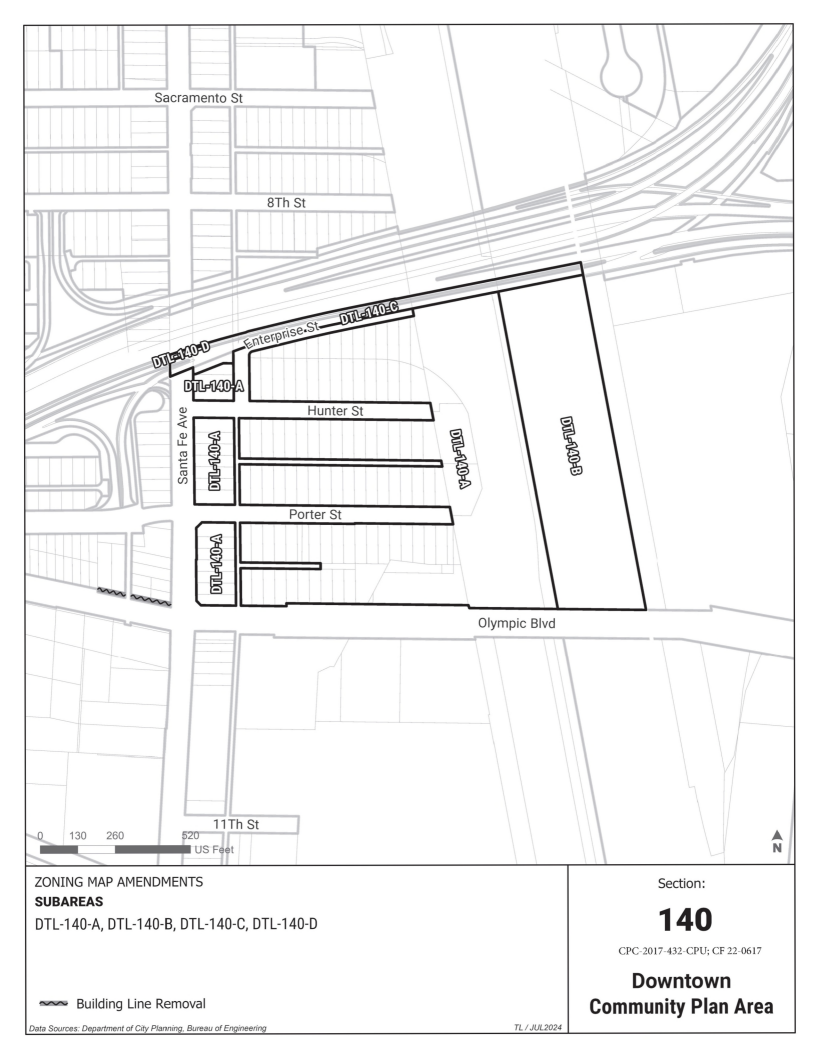


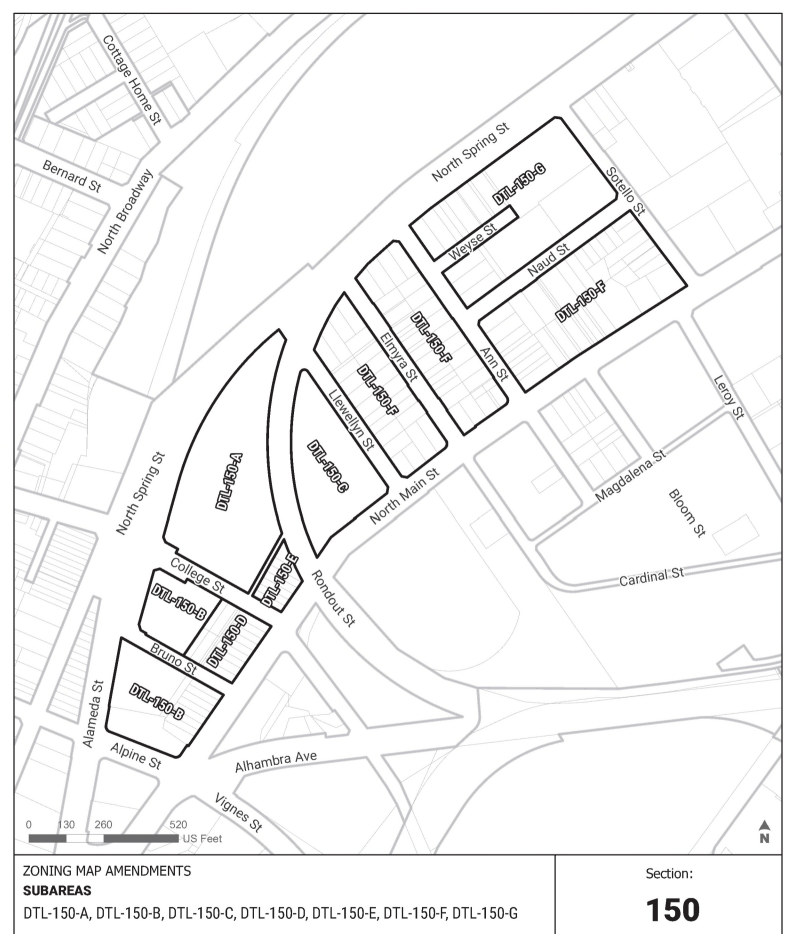












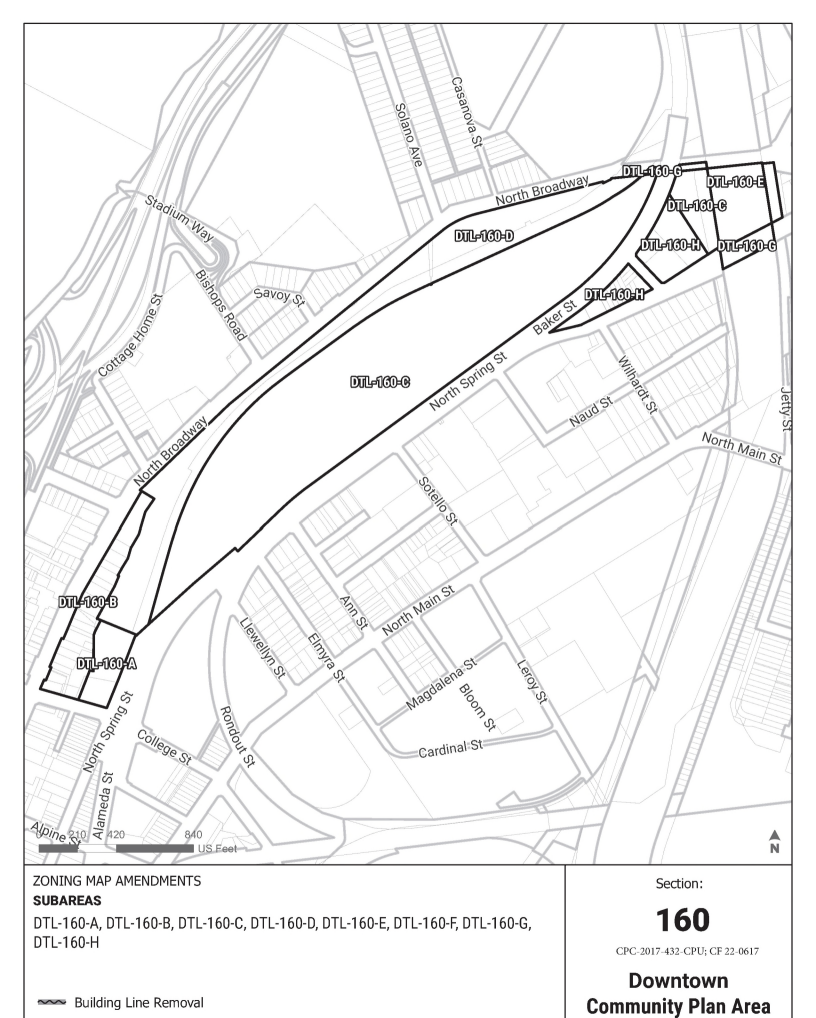
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

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

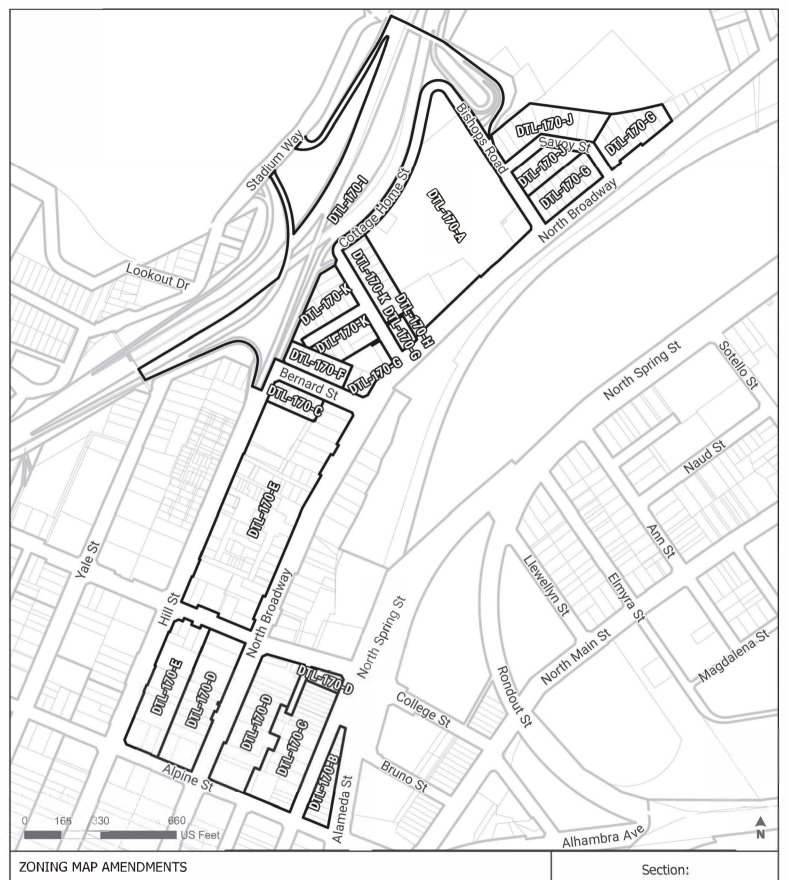
Downtown Community Plan Area

TL / JUL2024



Data Sources: Department of City Planning, Bureau of Engineering

TL / JULY2024



## **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

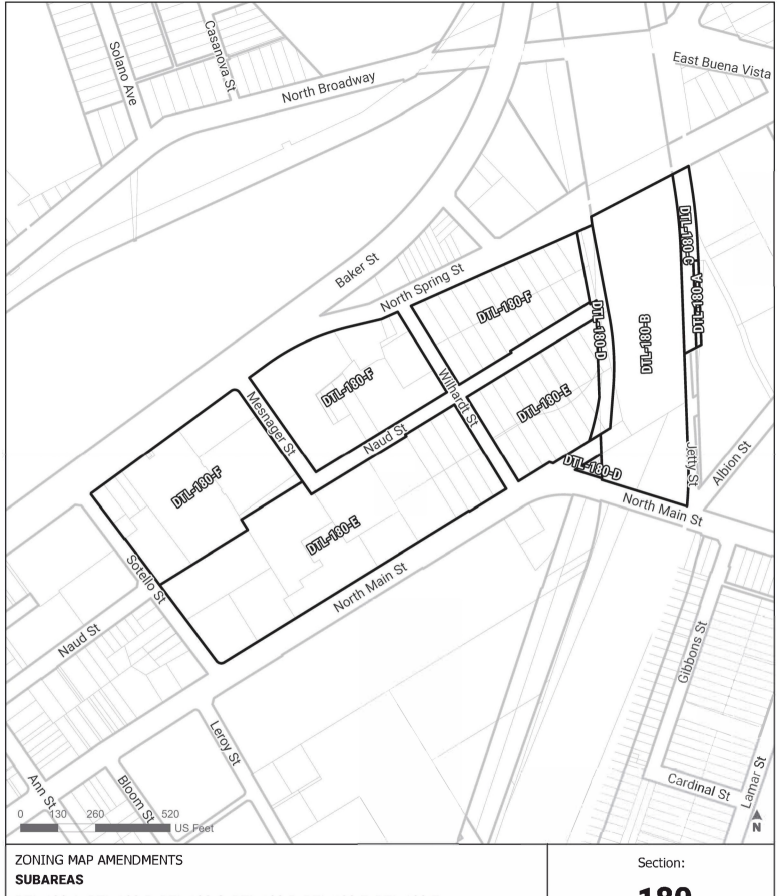
-170-1, 016-170-3, 016-170-10

**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

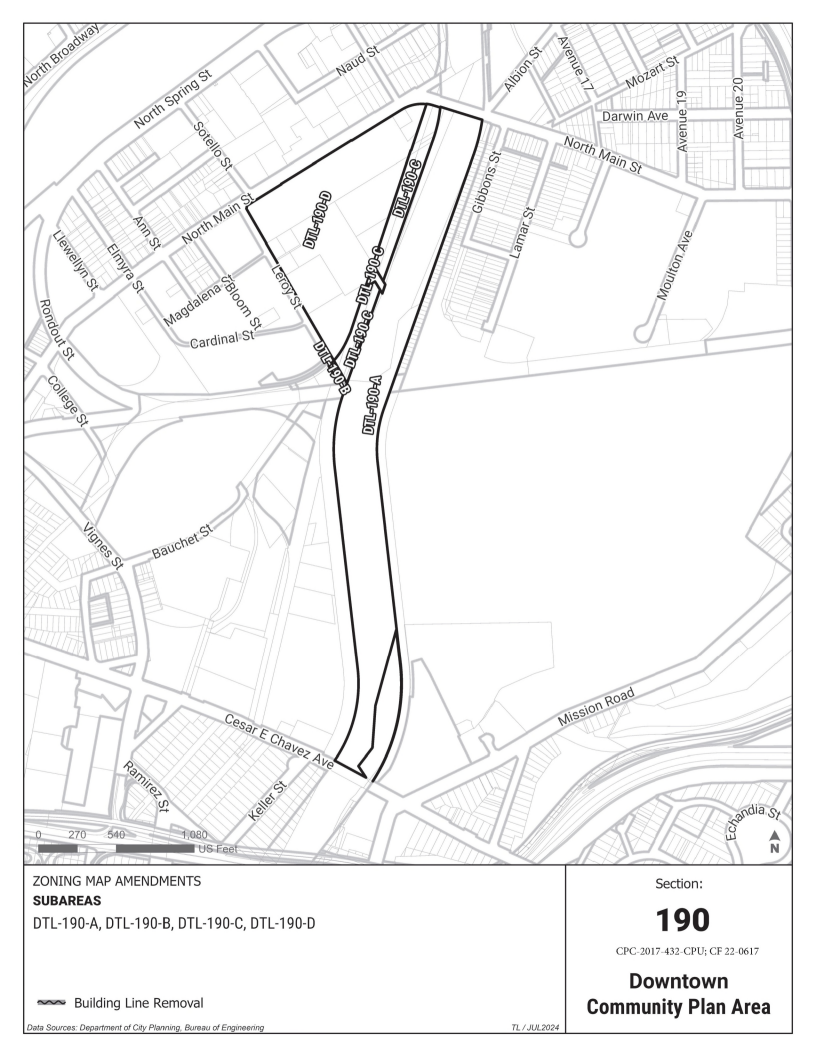
Data Sources: Department of City Planning, Bureau of Engineering

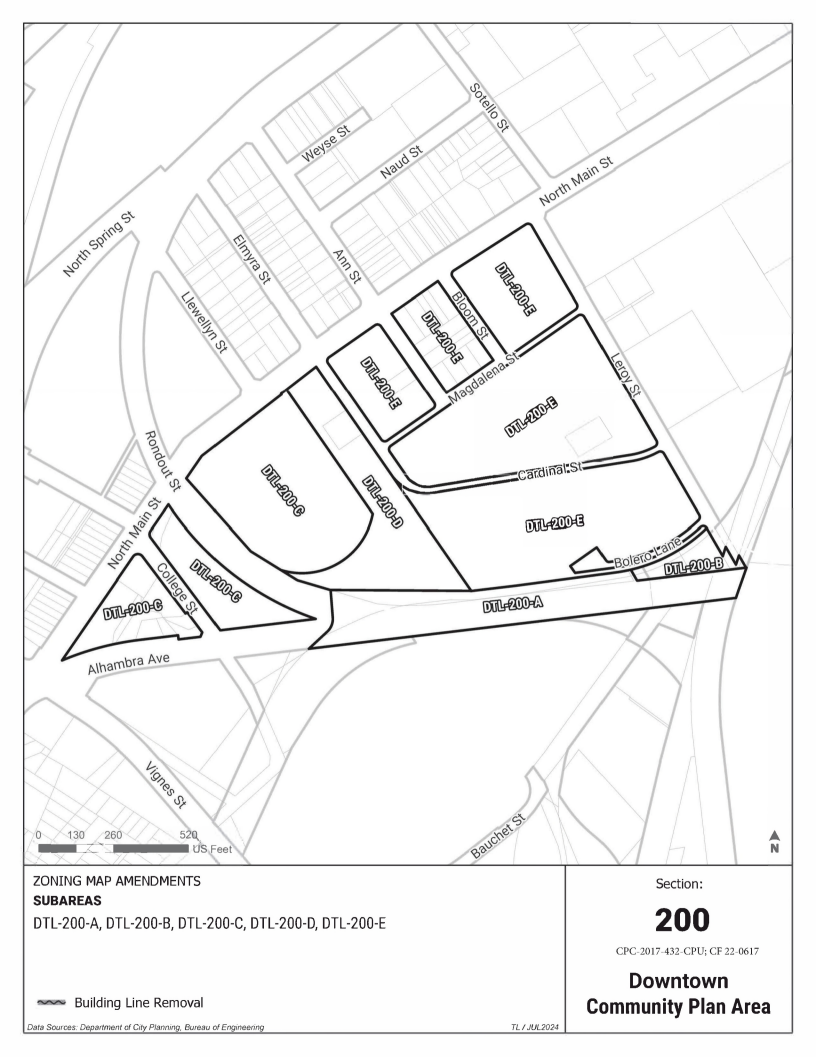
180

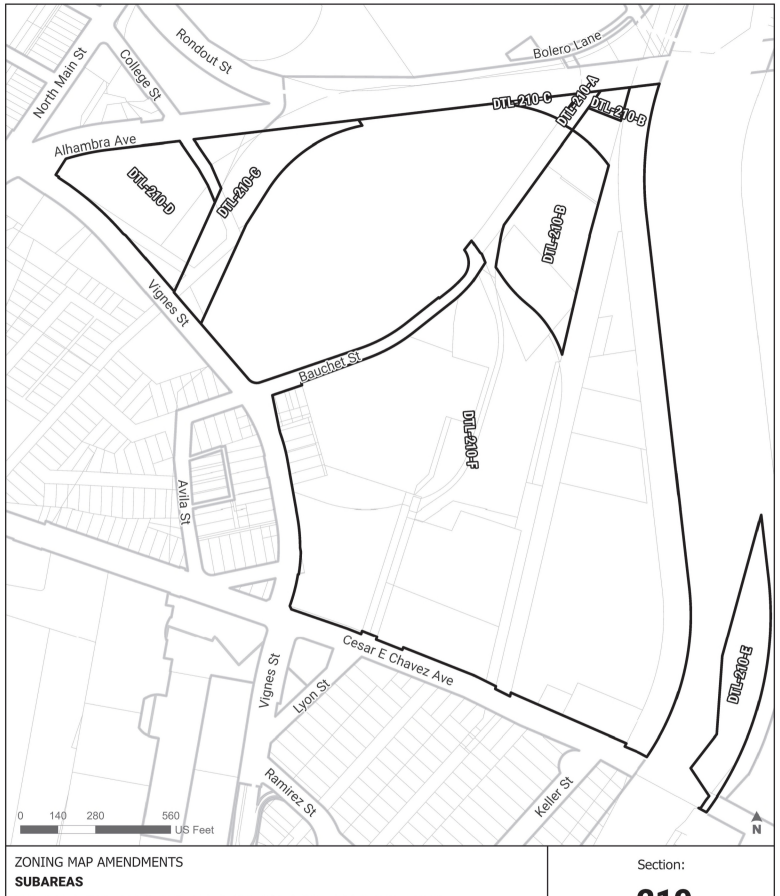
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

TL / JUL2024







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

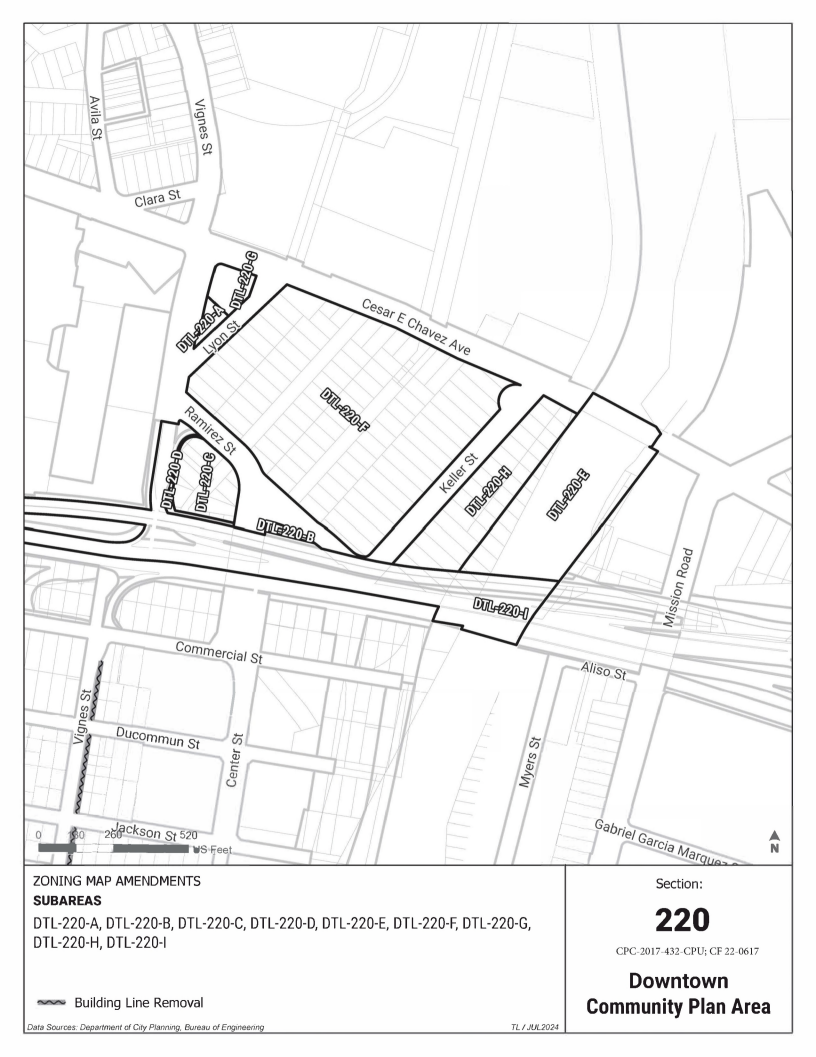
Building Line Removal

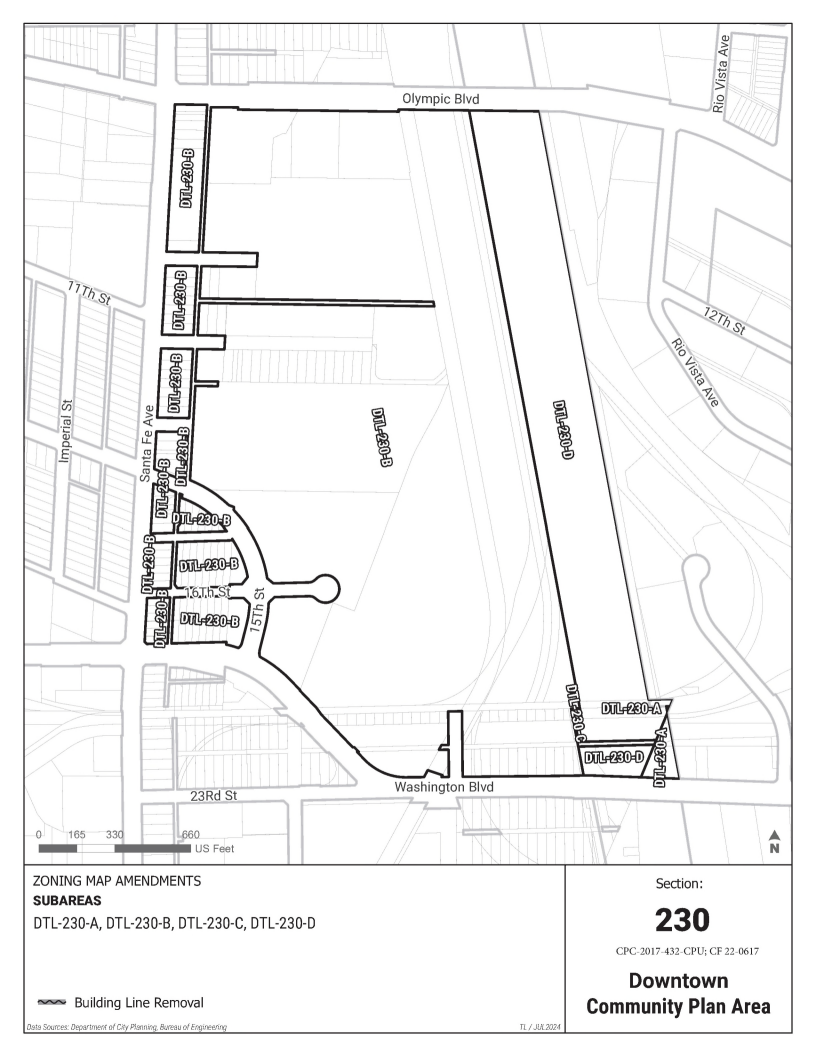
Data Sources: Department of City Planning, Bureau of Engineering

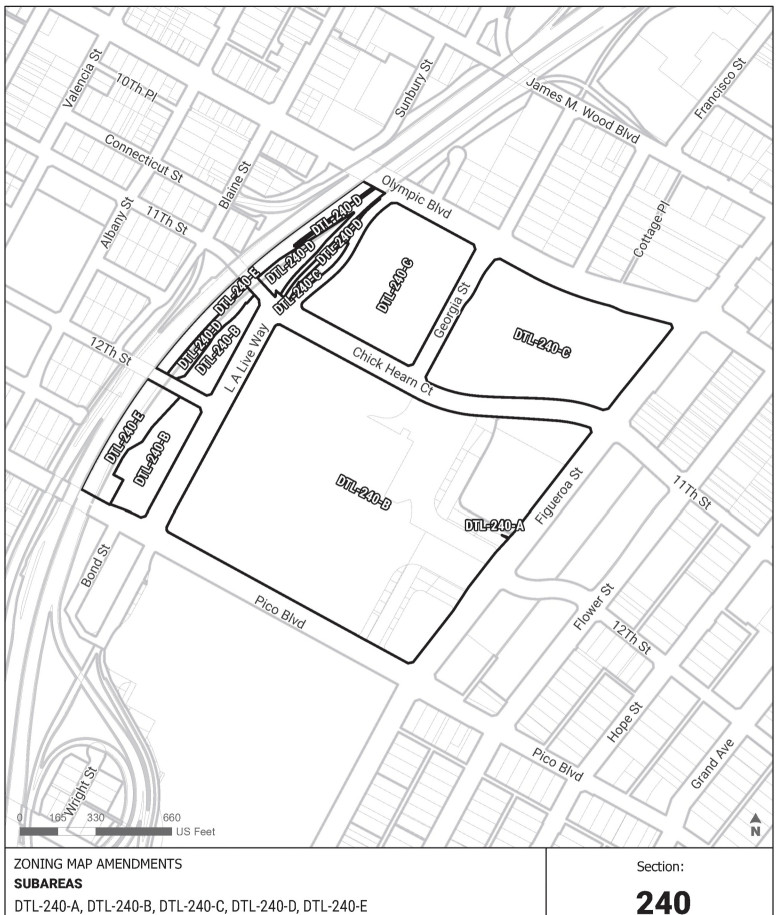
210

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

Downtown Community Plan Area





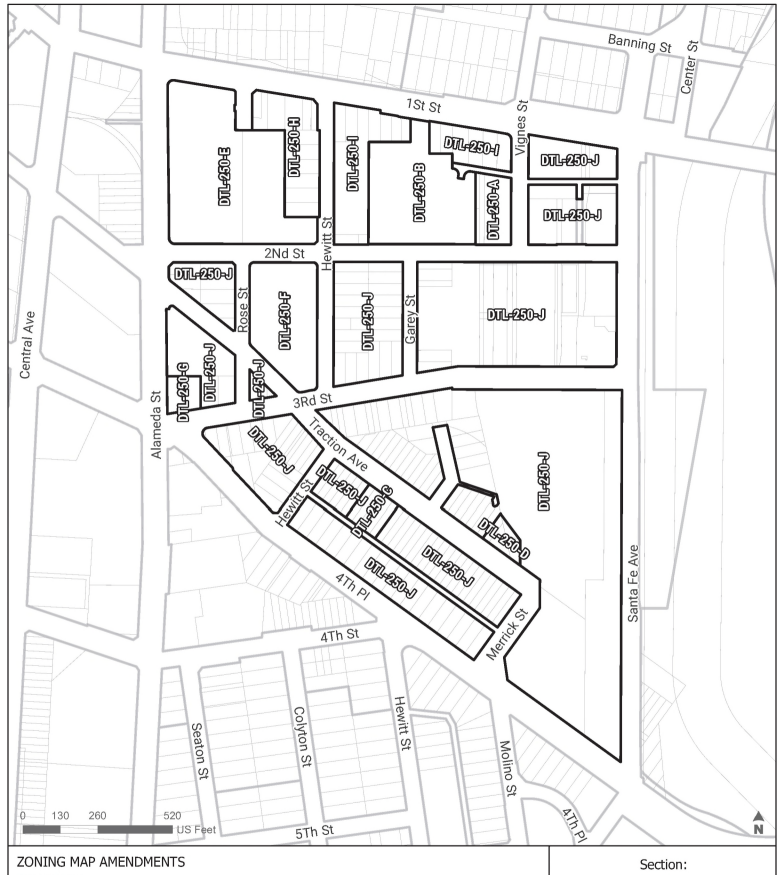


Building Line Removal

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

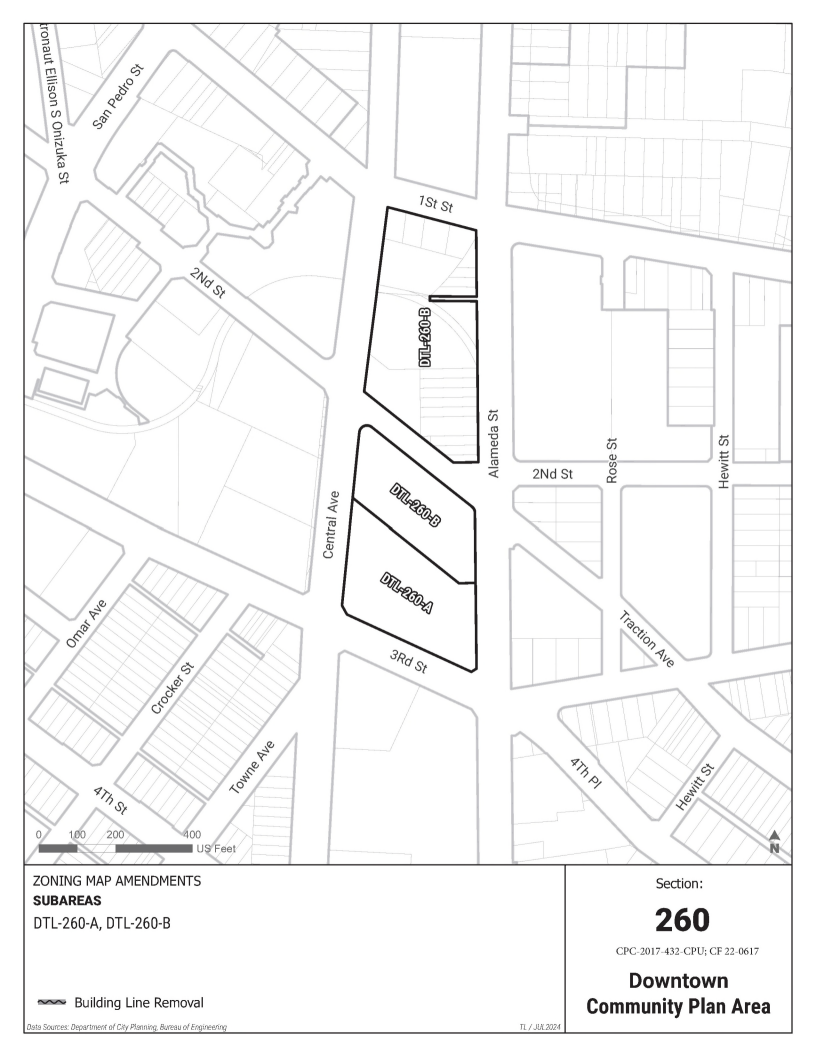
Building Line Removal

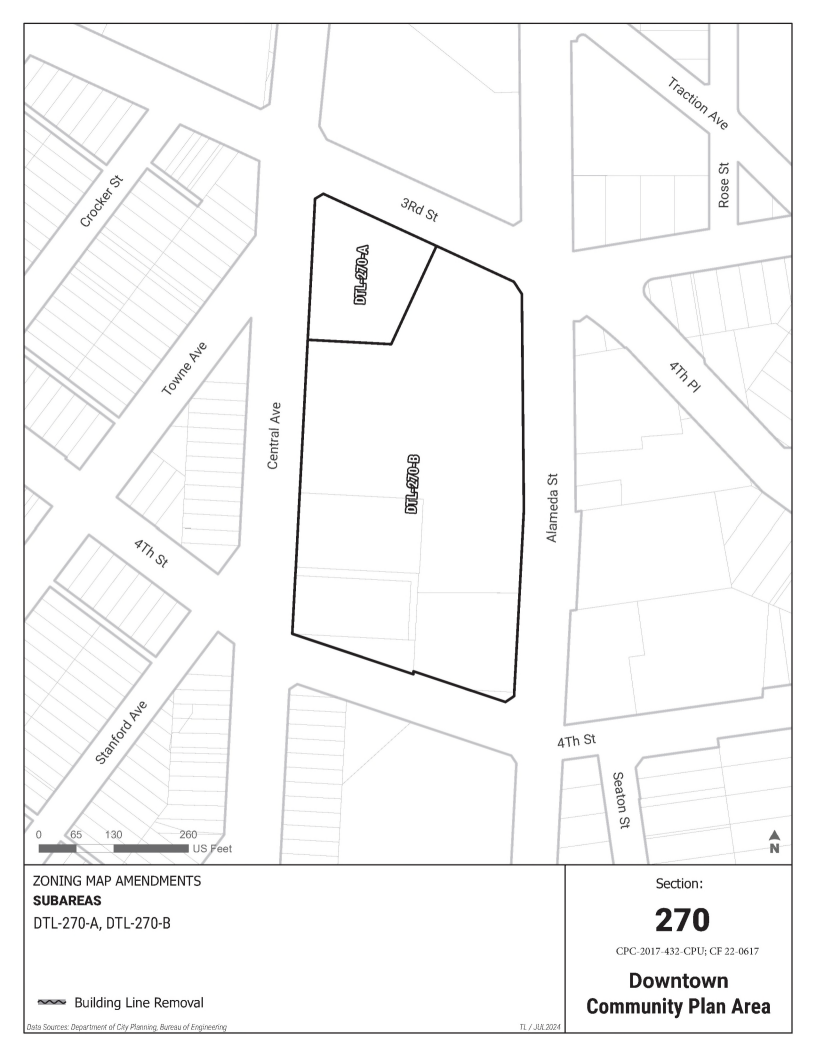
Data Sources: Department of City Planning, Bureau of Engineering

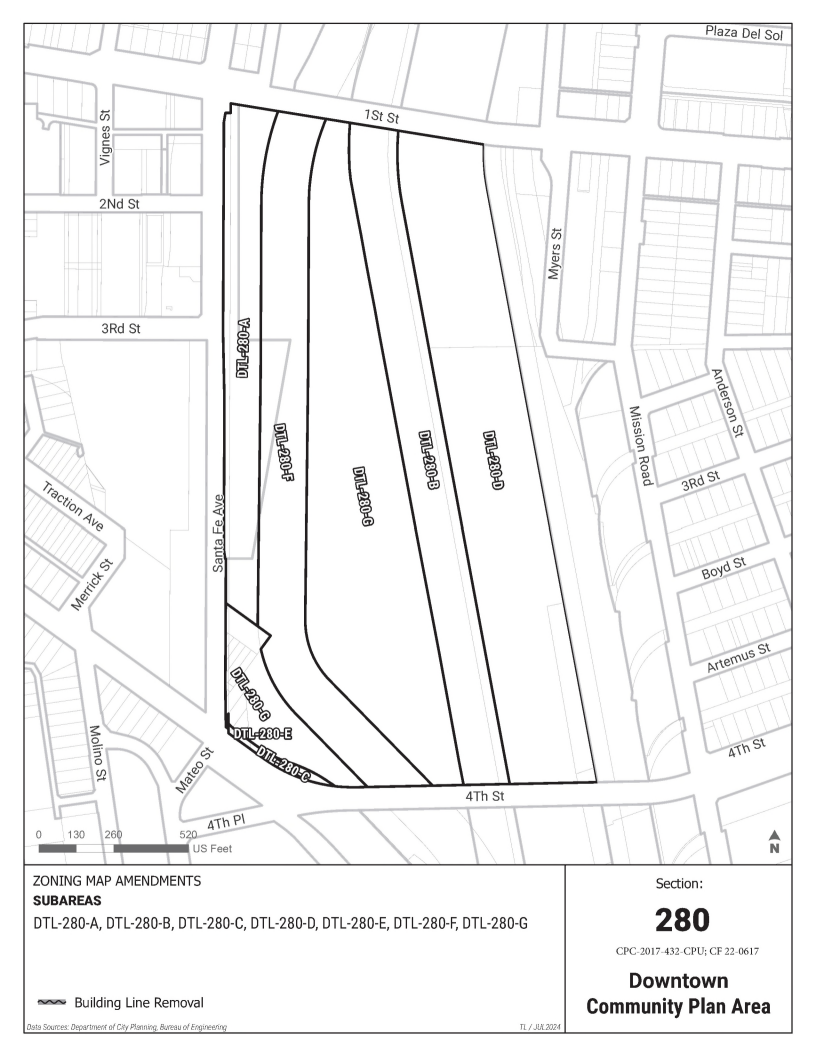
250

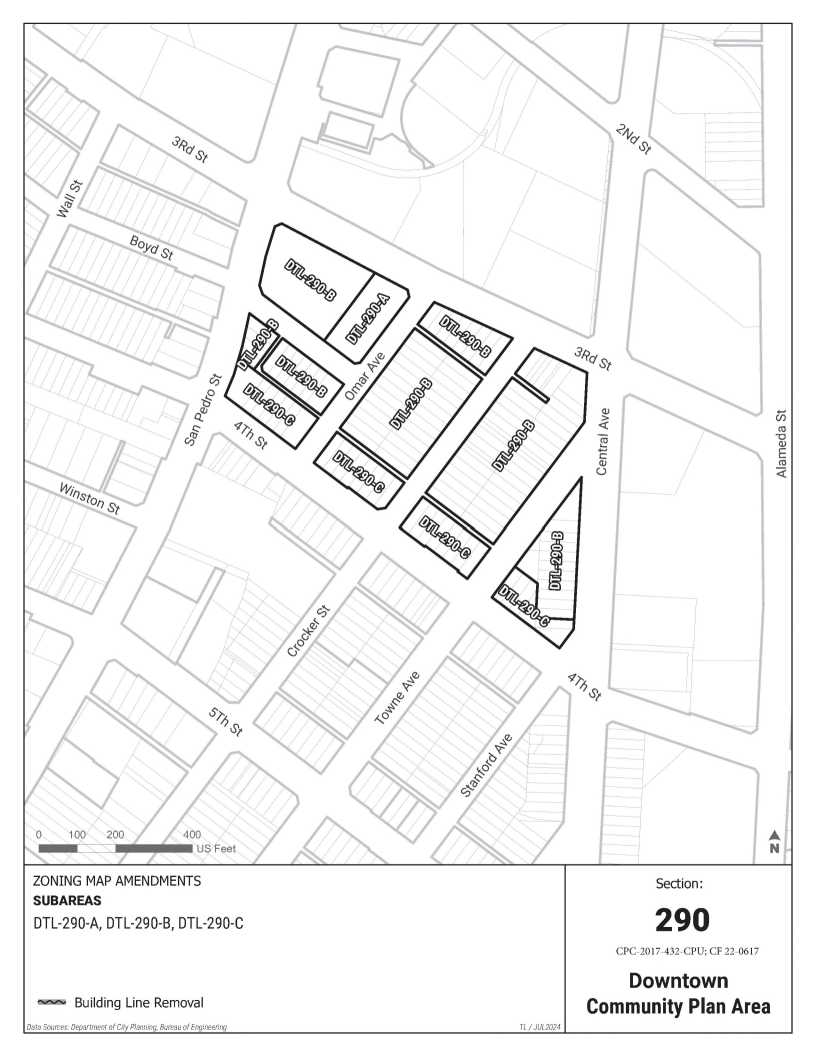
CPC-2017-432-CPU; CF 22-0617

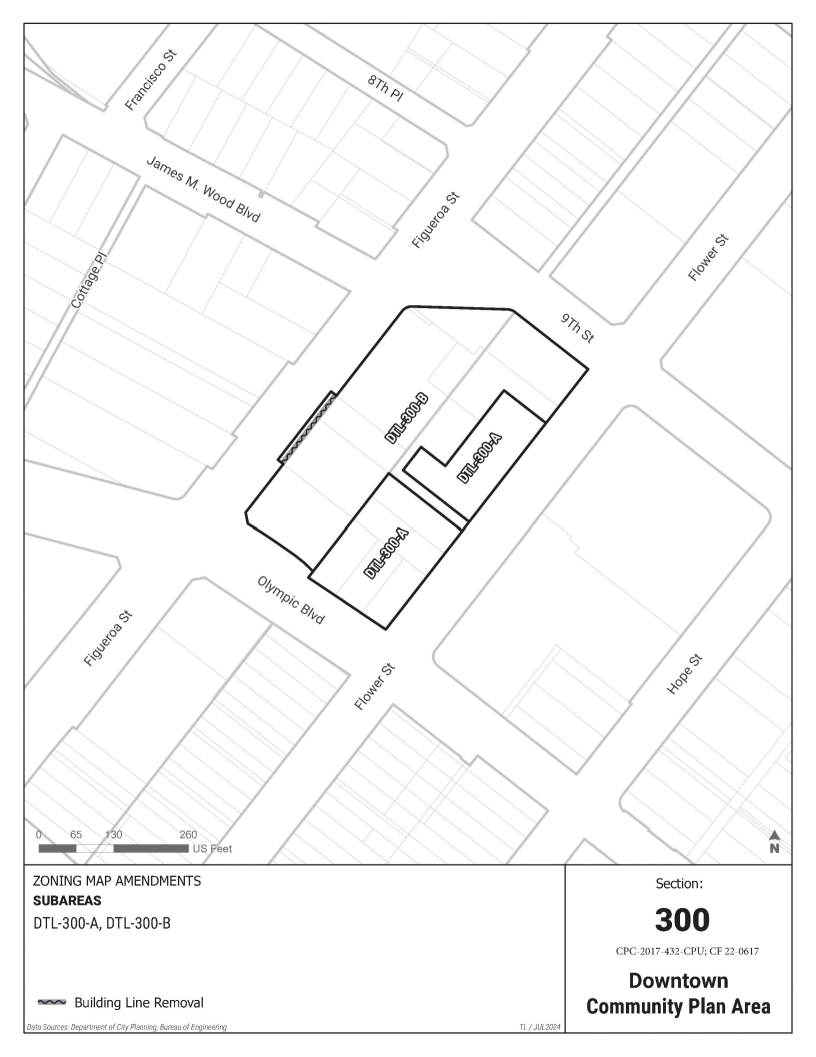
**Downtown Community Plan Area** 

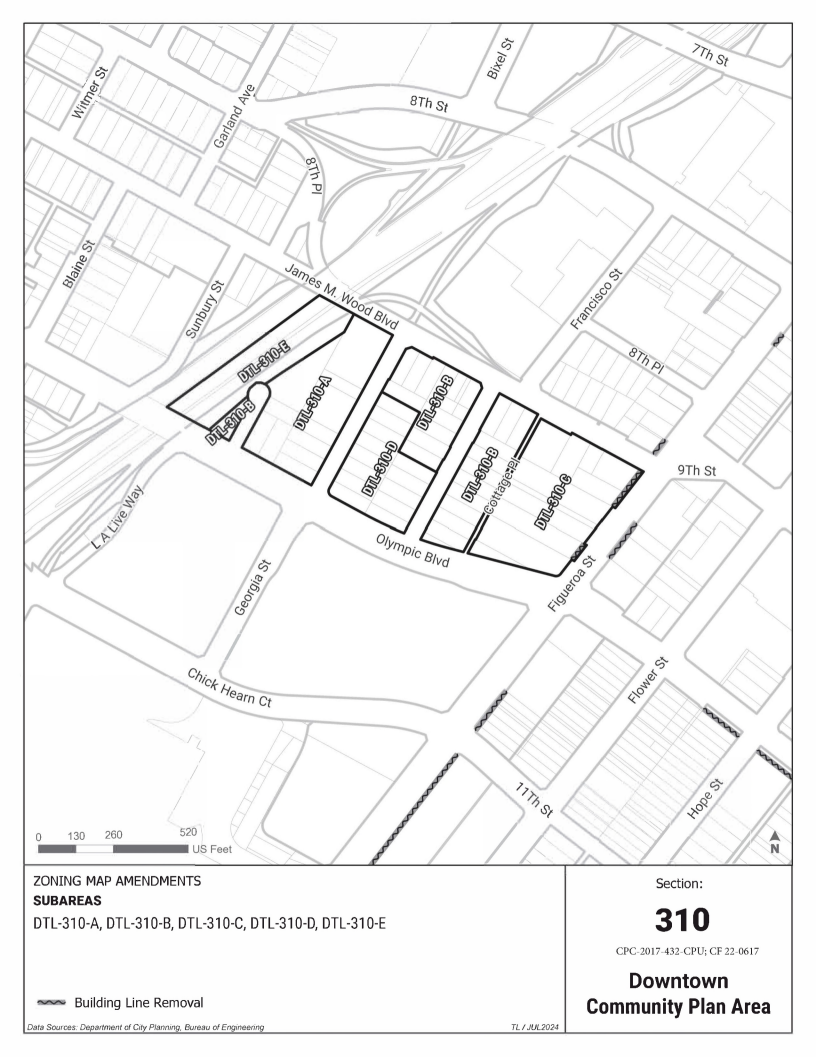


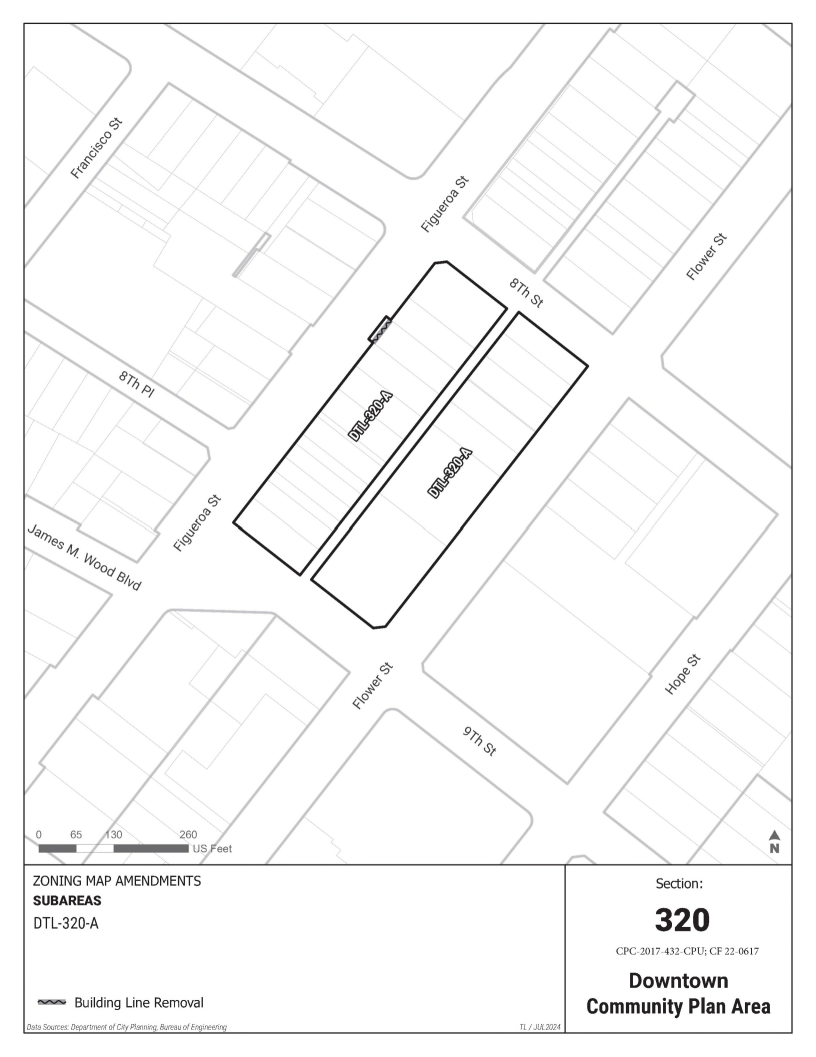


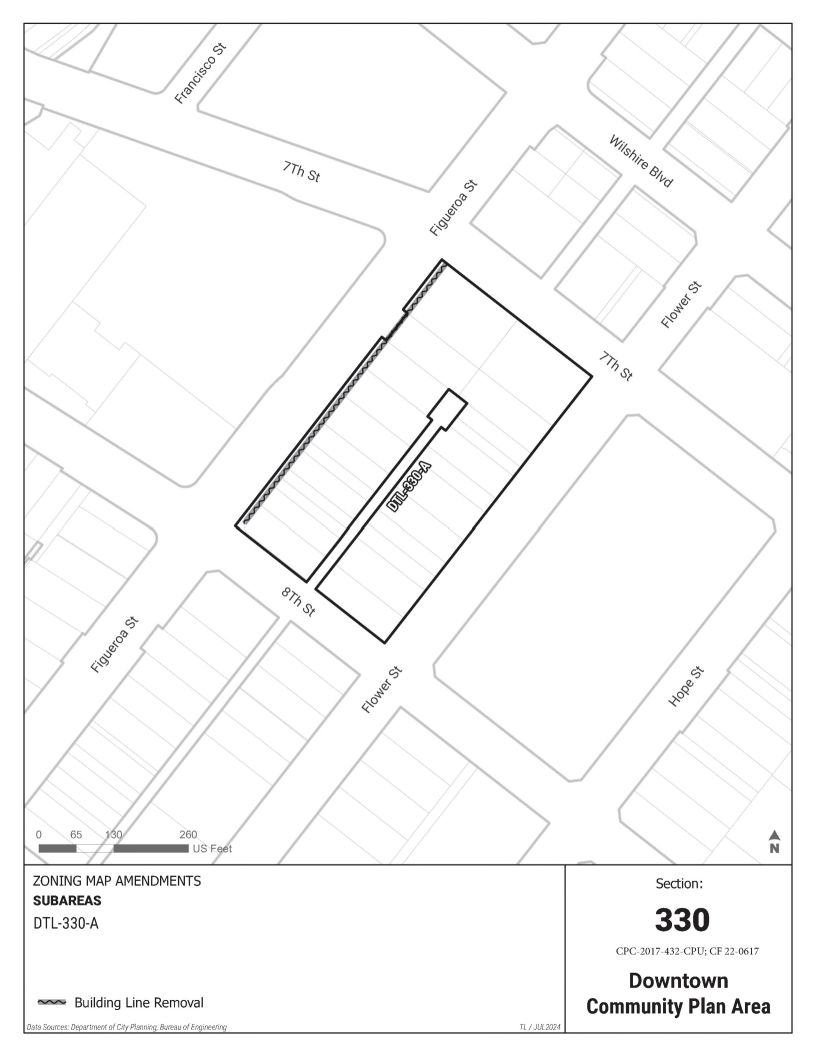


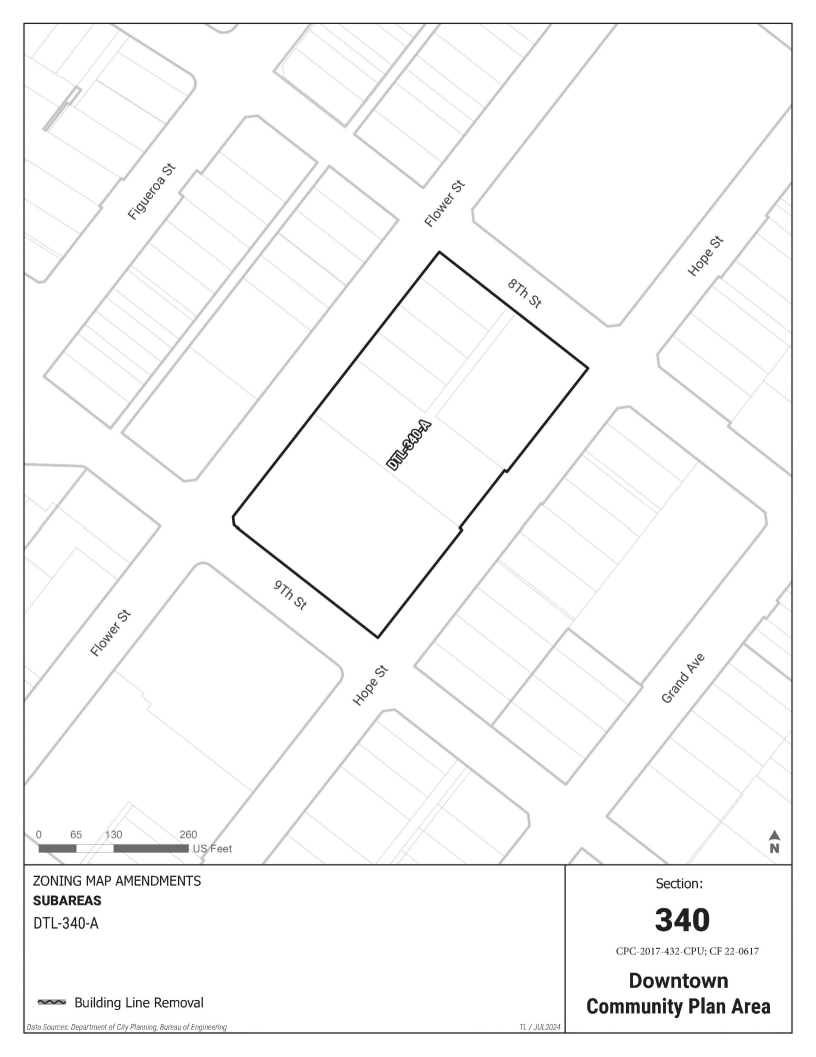


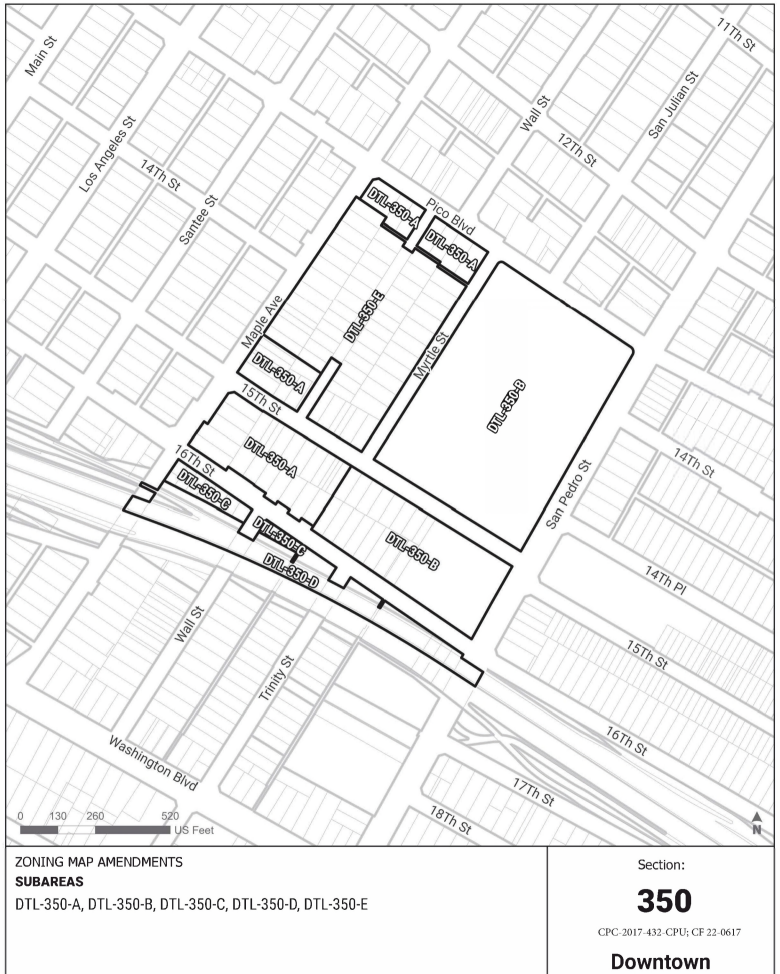










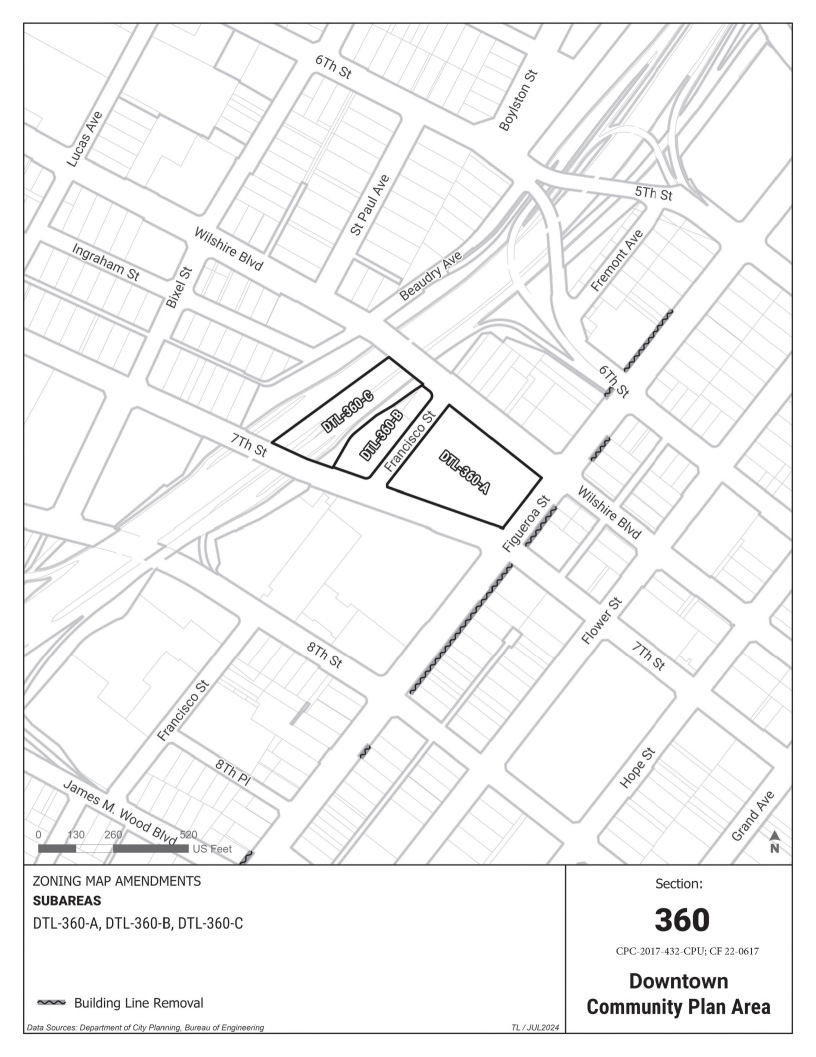


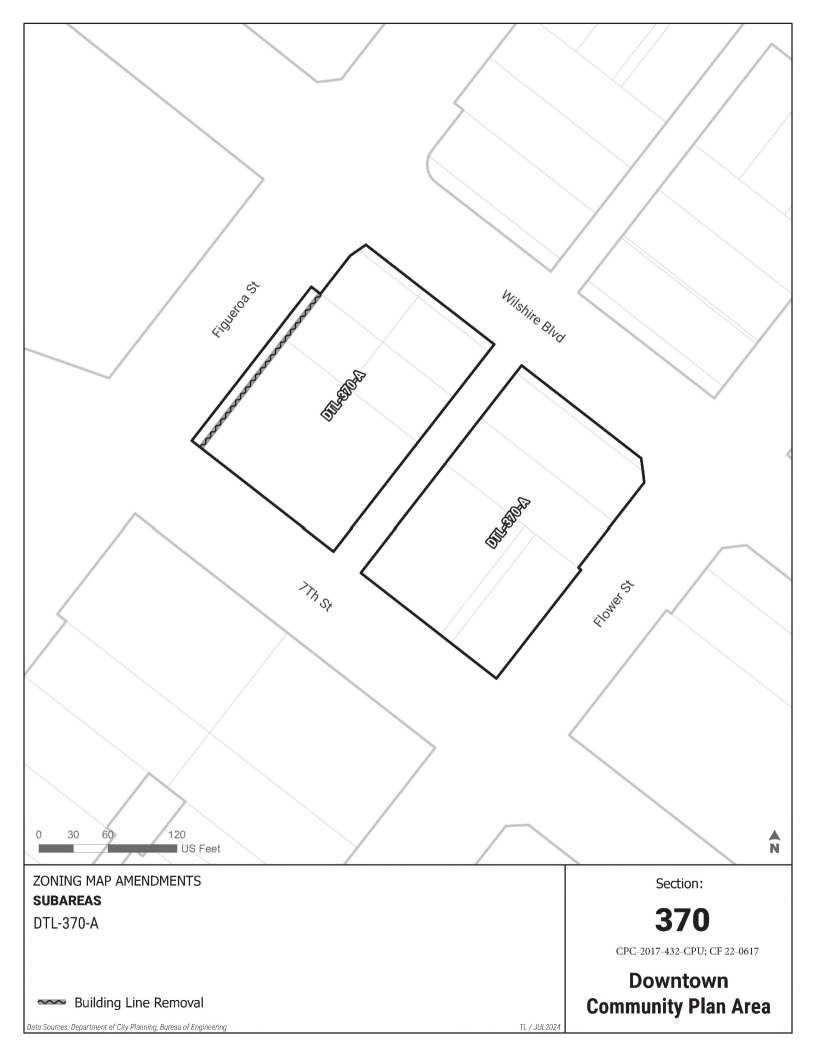
Data Sources: Department of City Planning, Bureau of Engineering

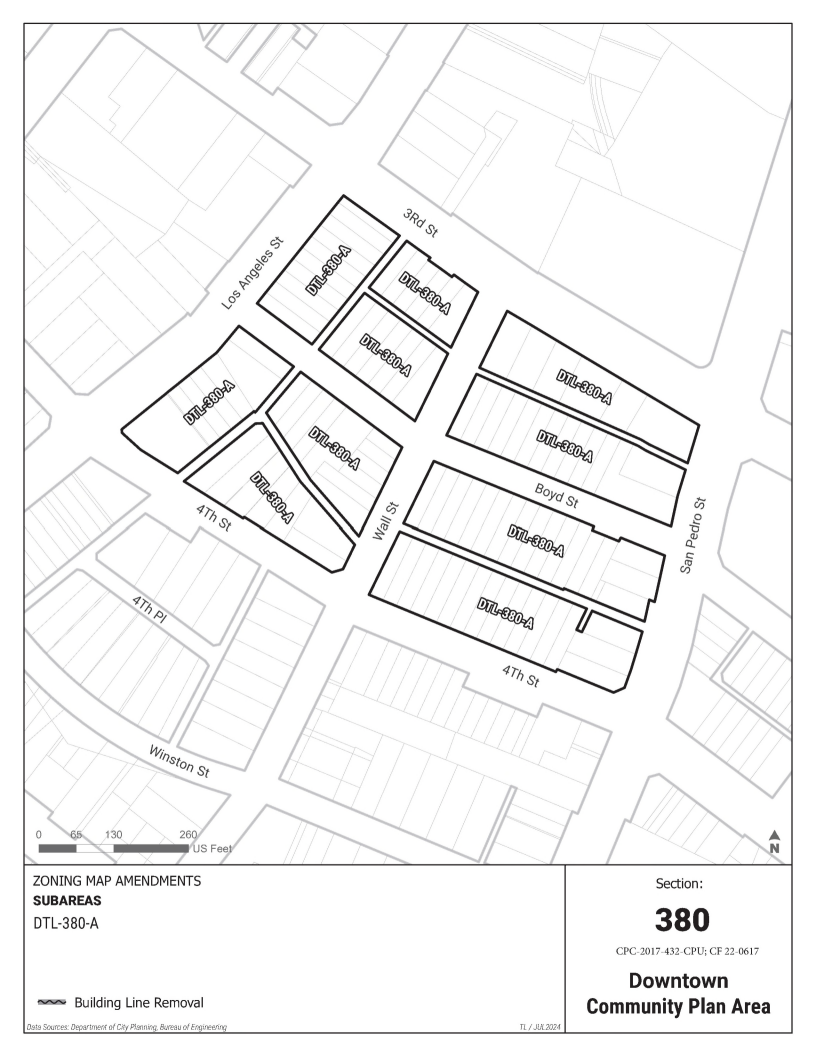
Building Line Removal

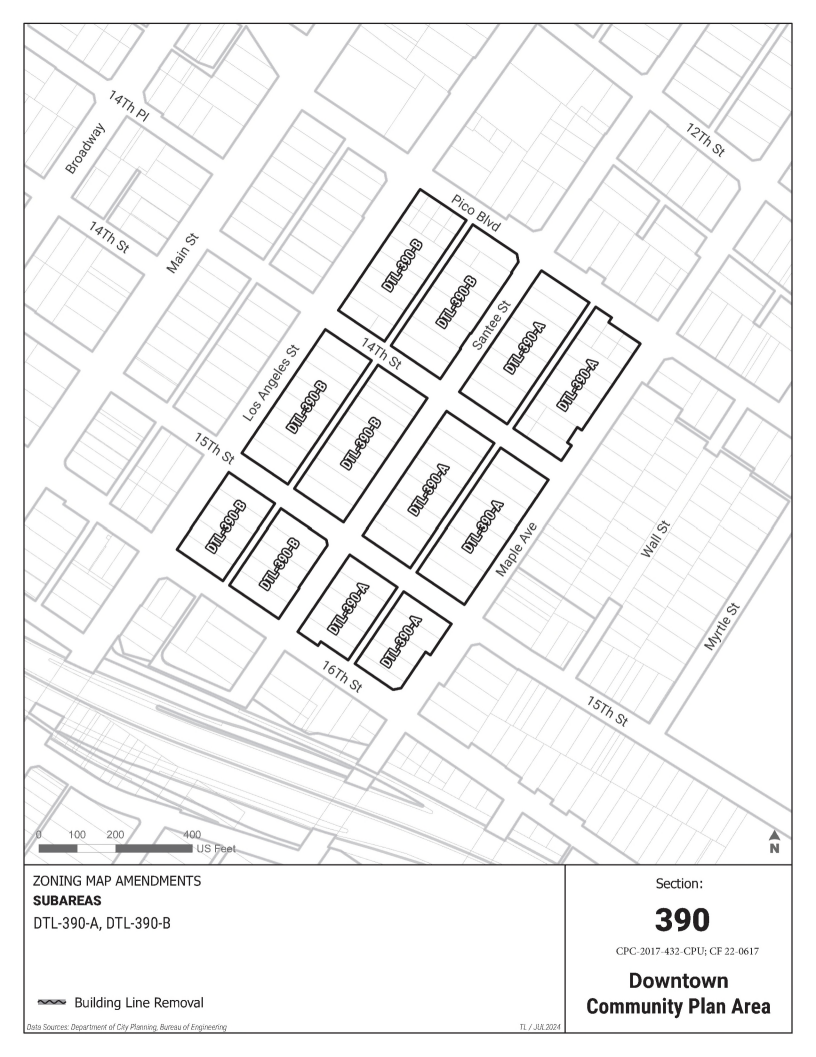
TL / JUL2024

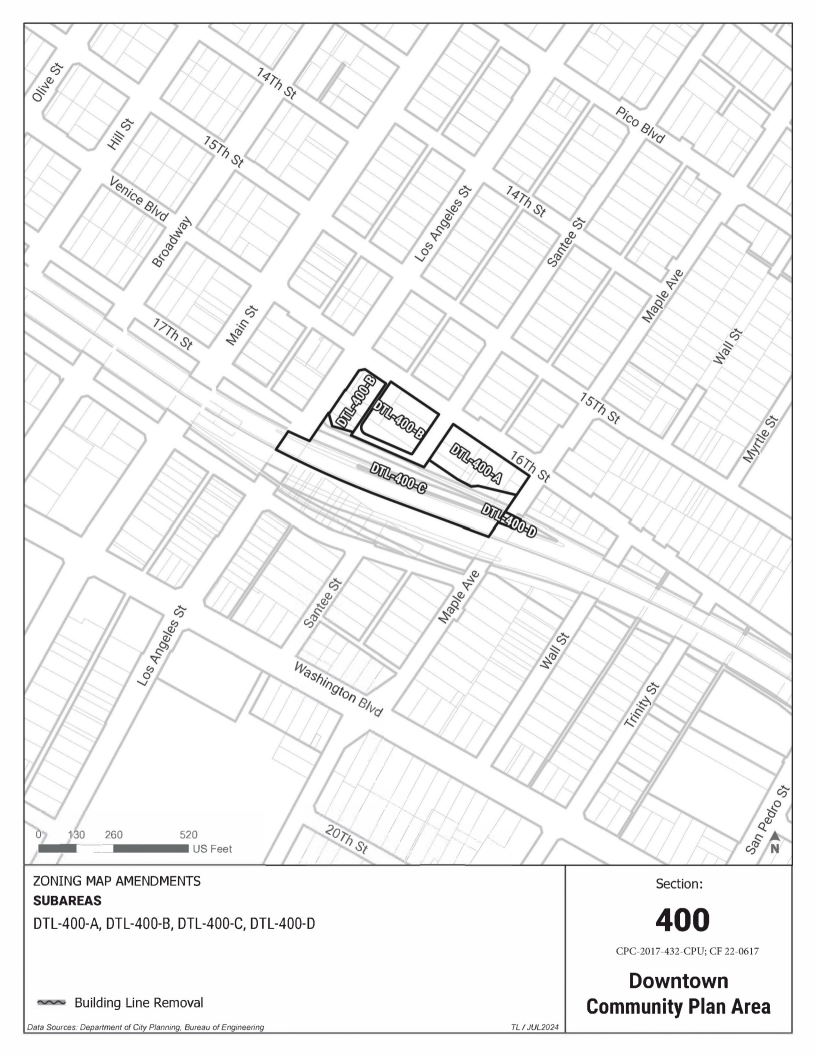
Community Plan Area



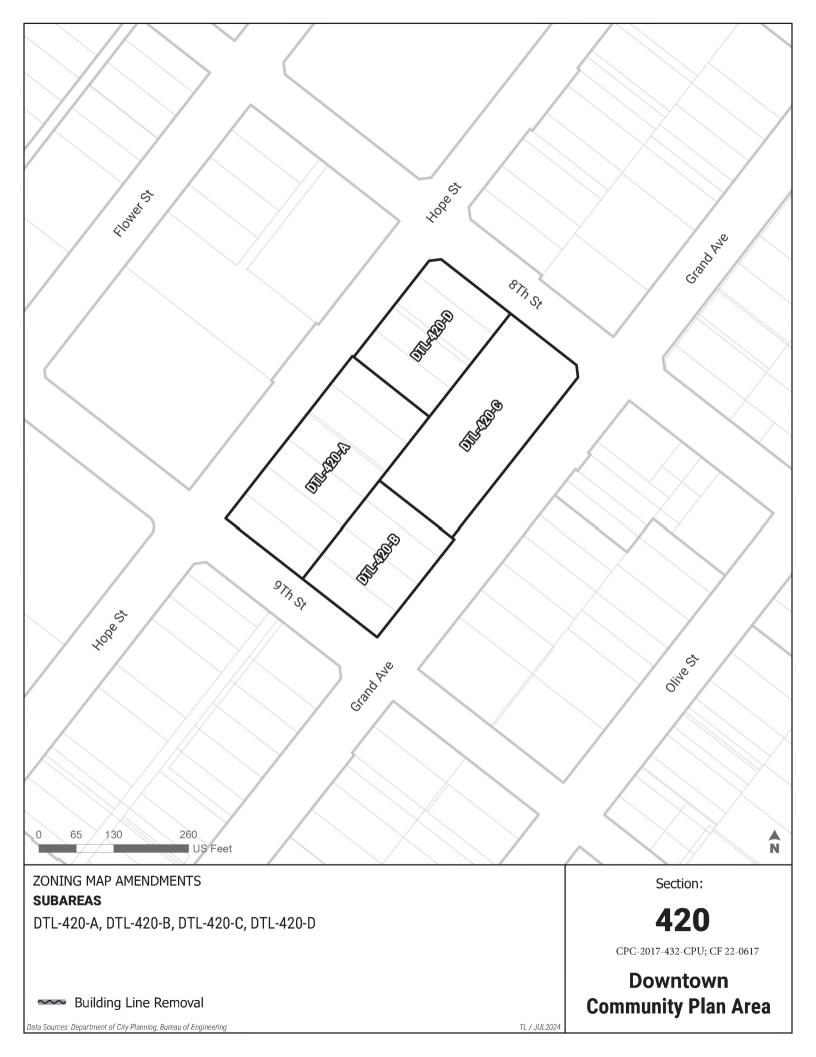


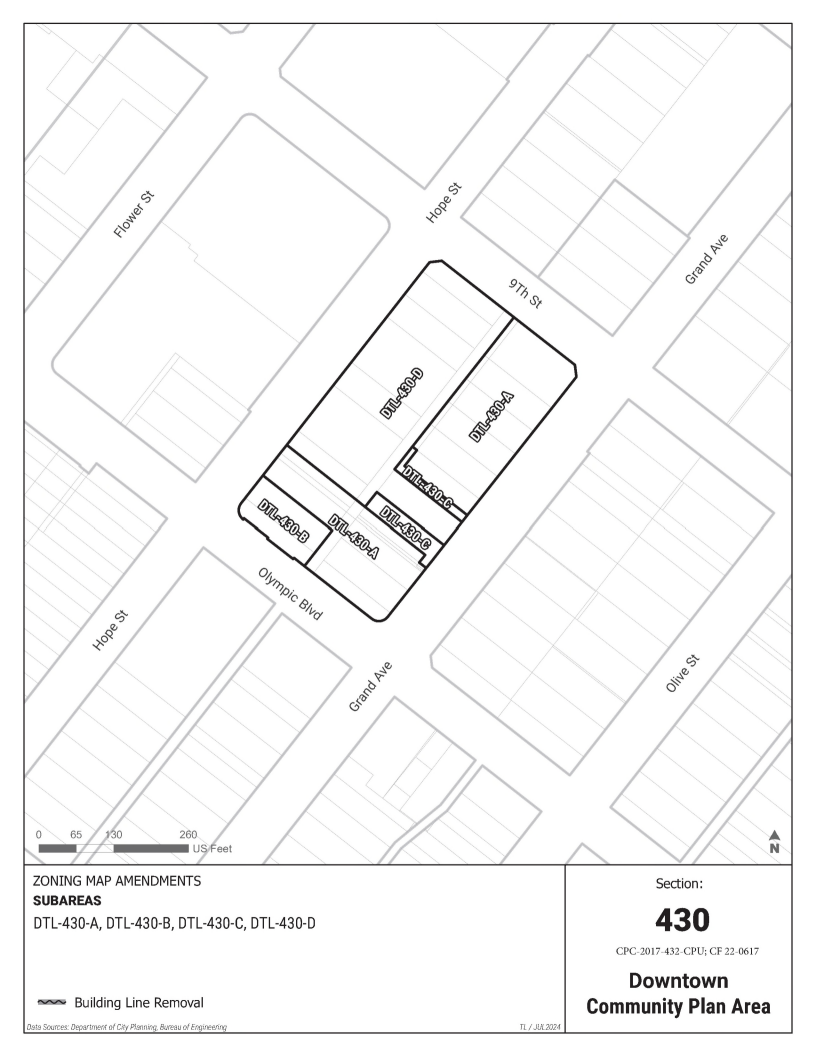


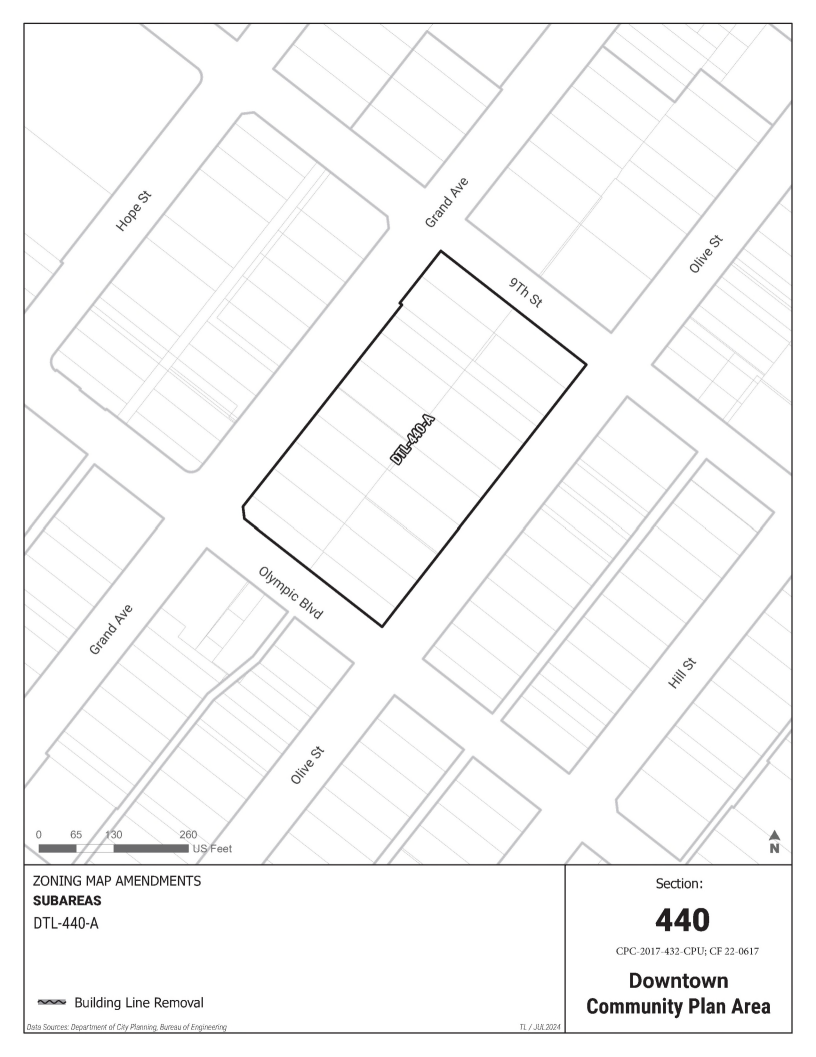


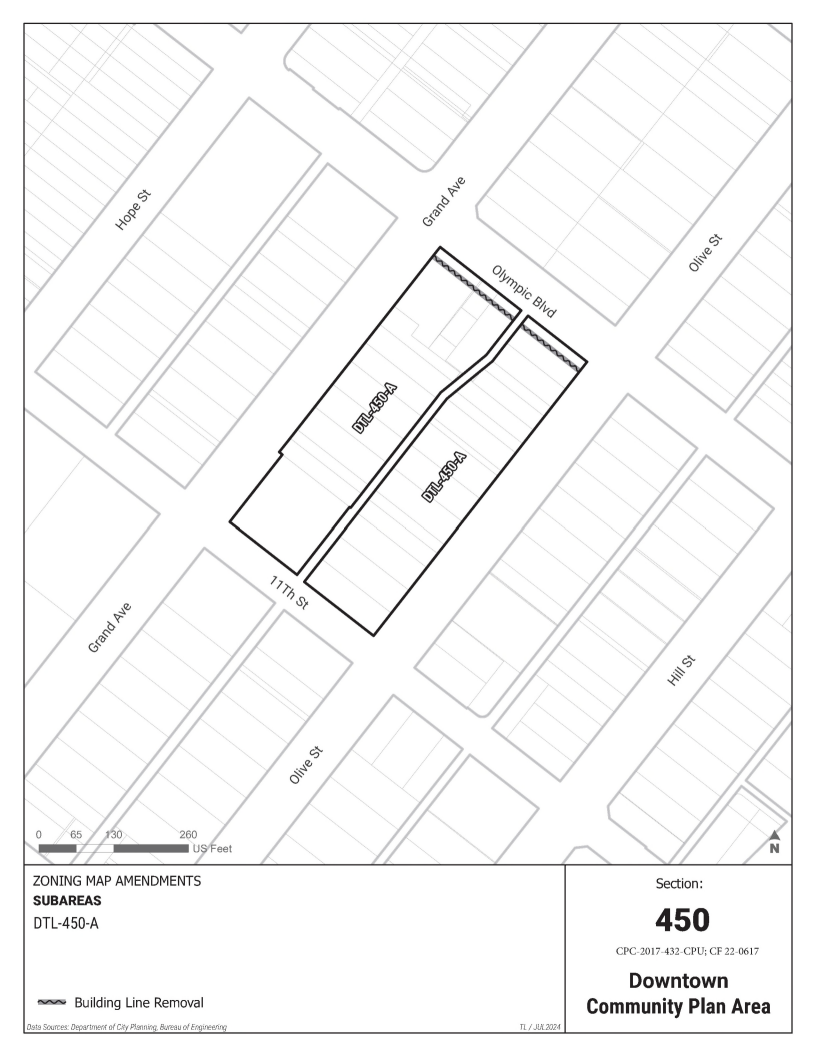


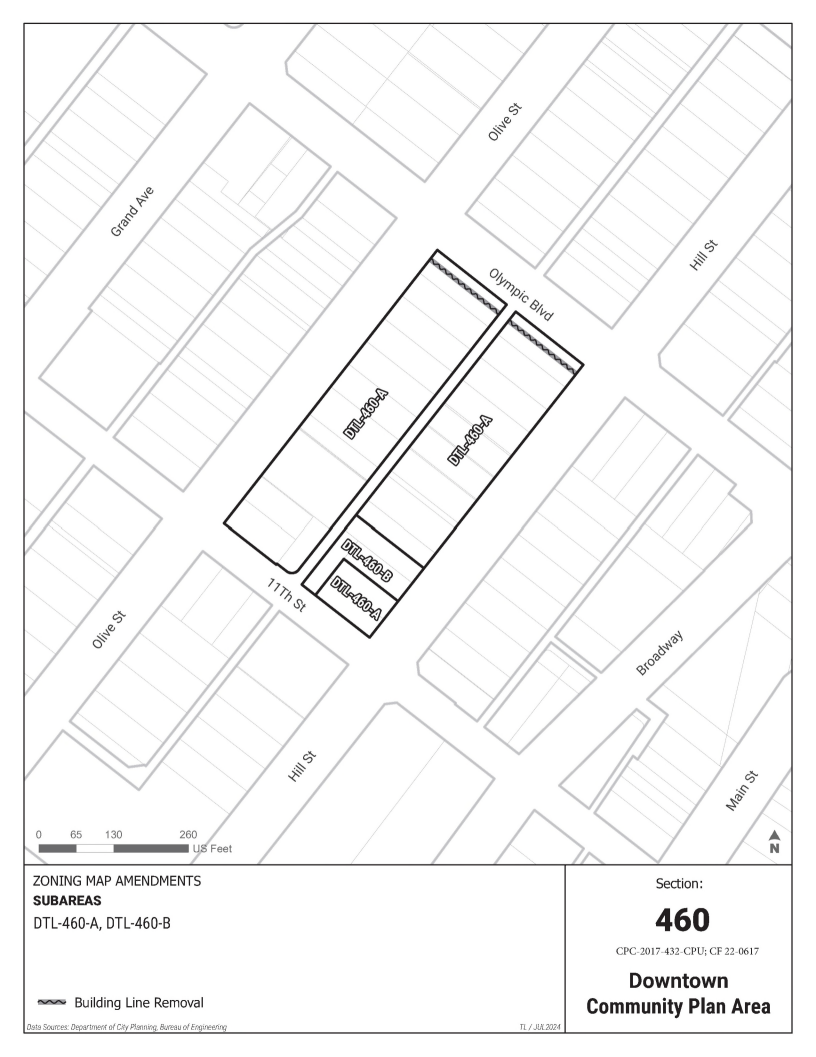


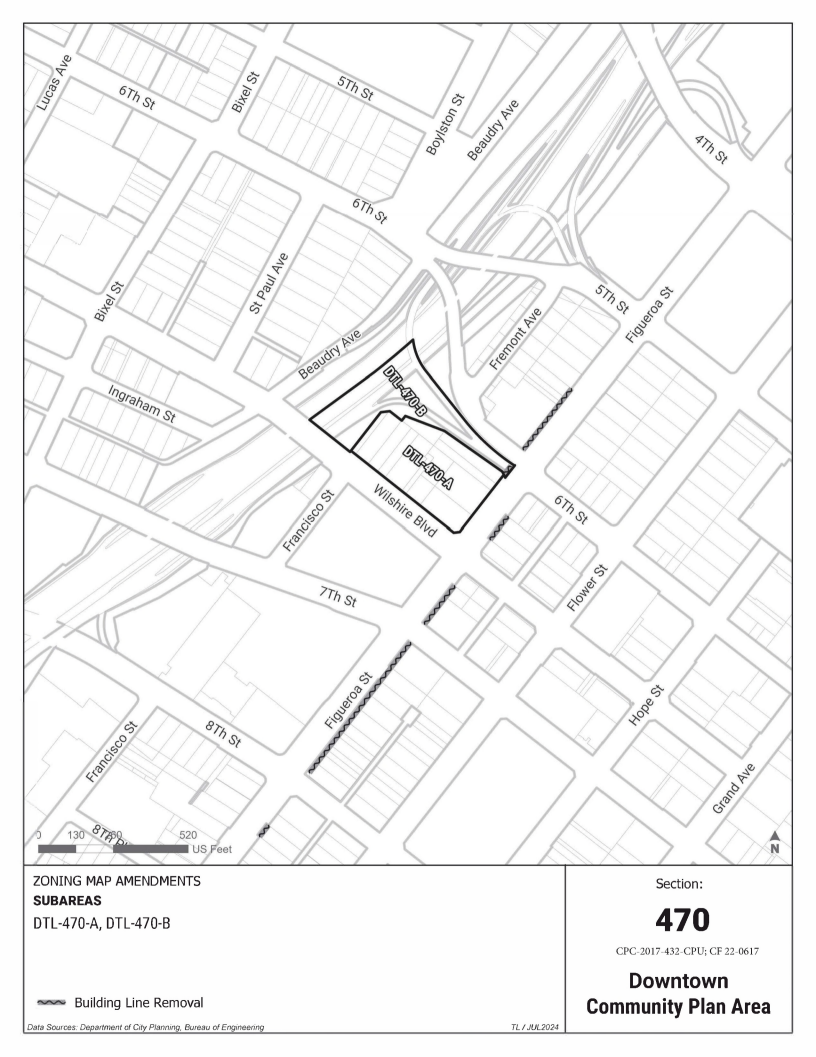


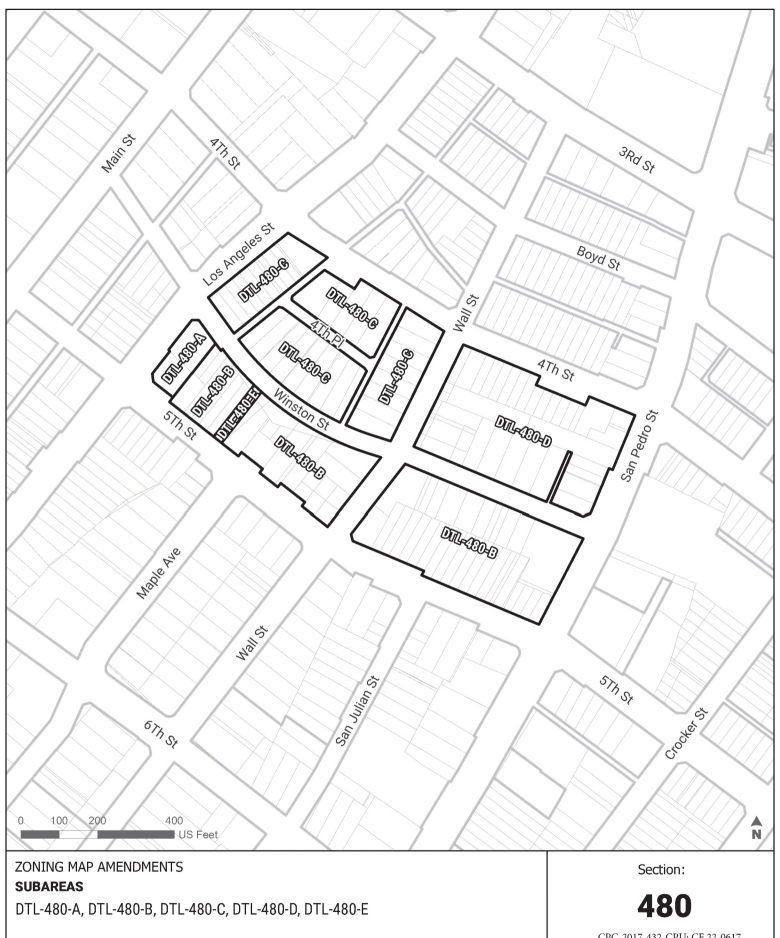












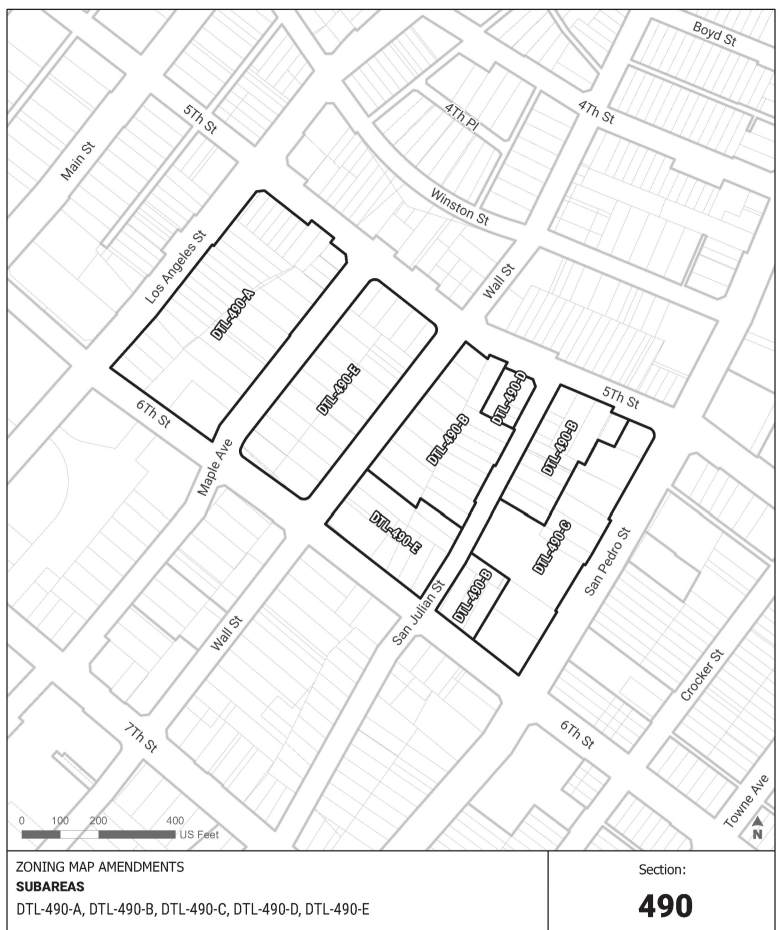
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

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

**Downtown Community Plan Area** 

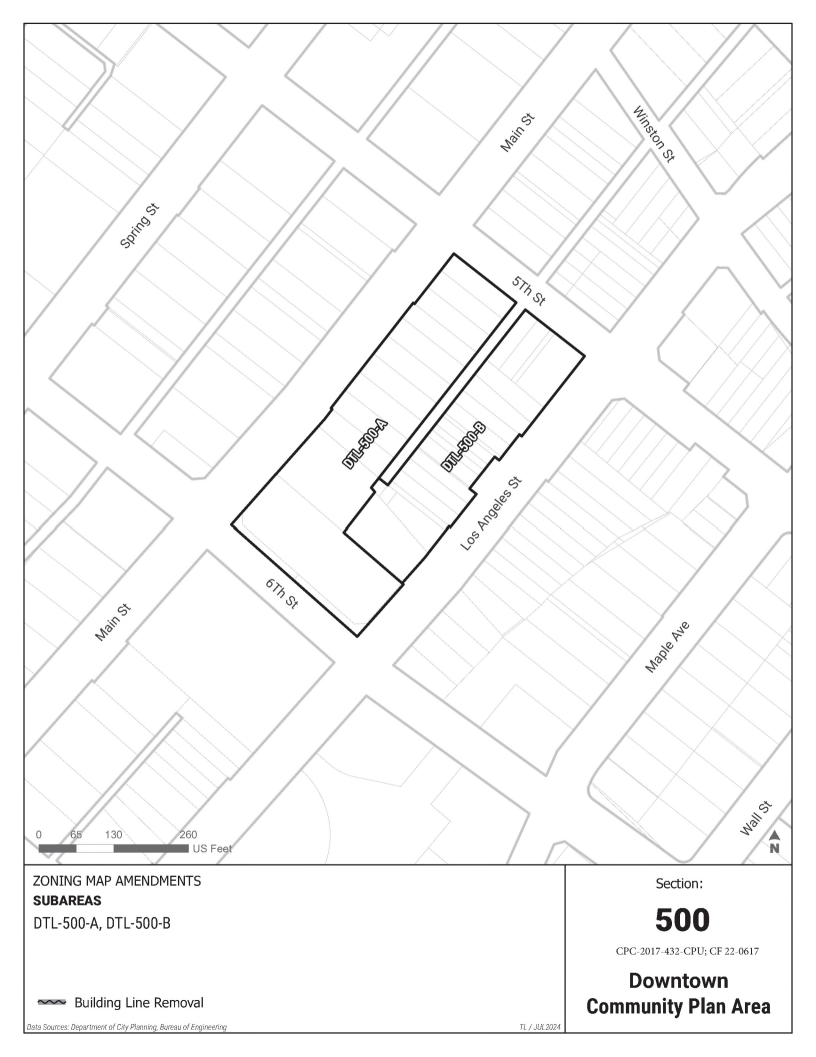


Building Line Removal

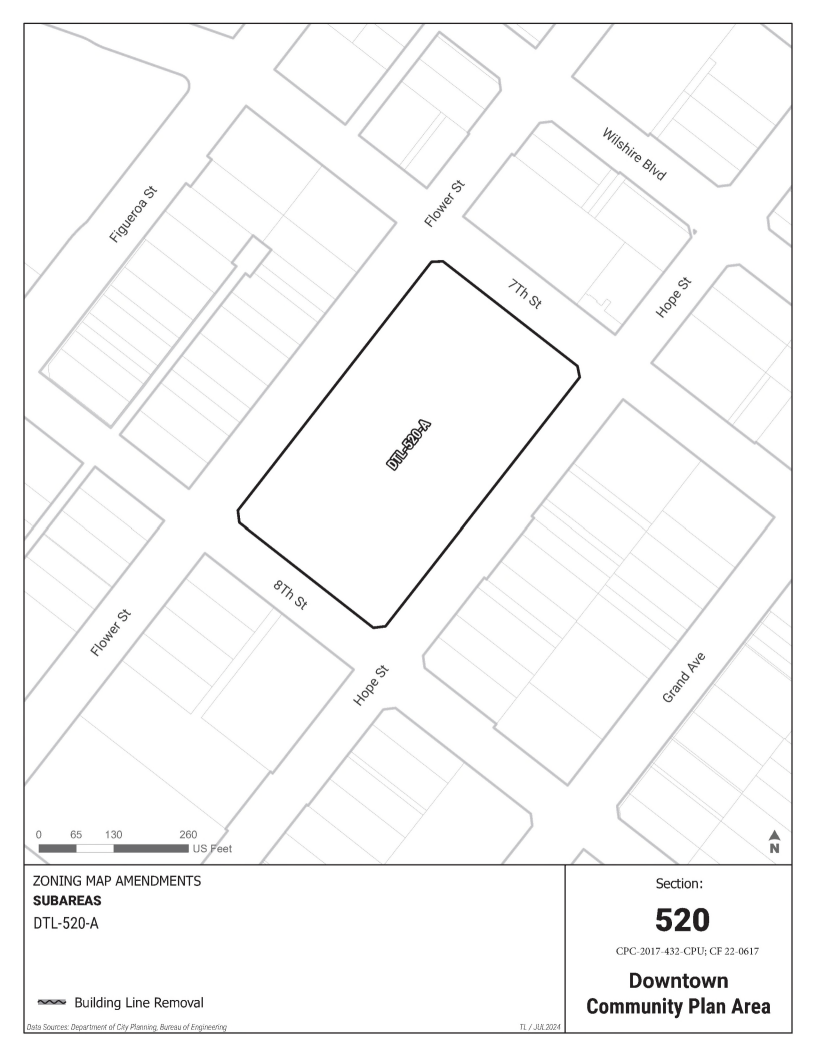
Data Sources: Department of City Planning, Bureau of Engineering

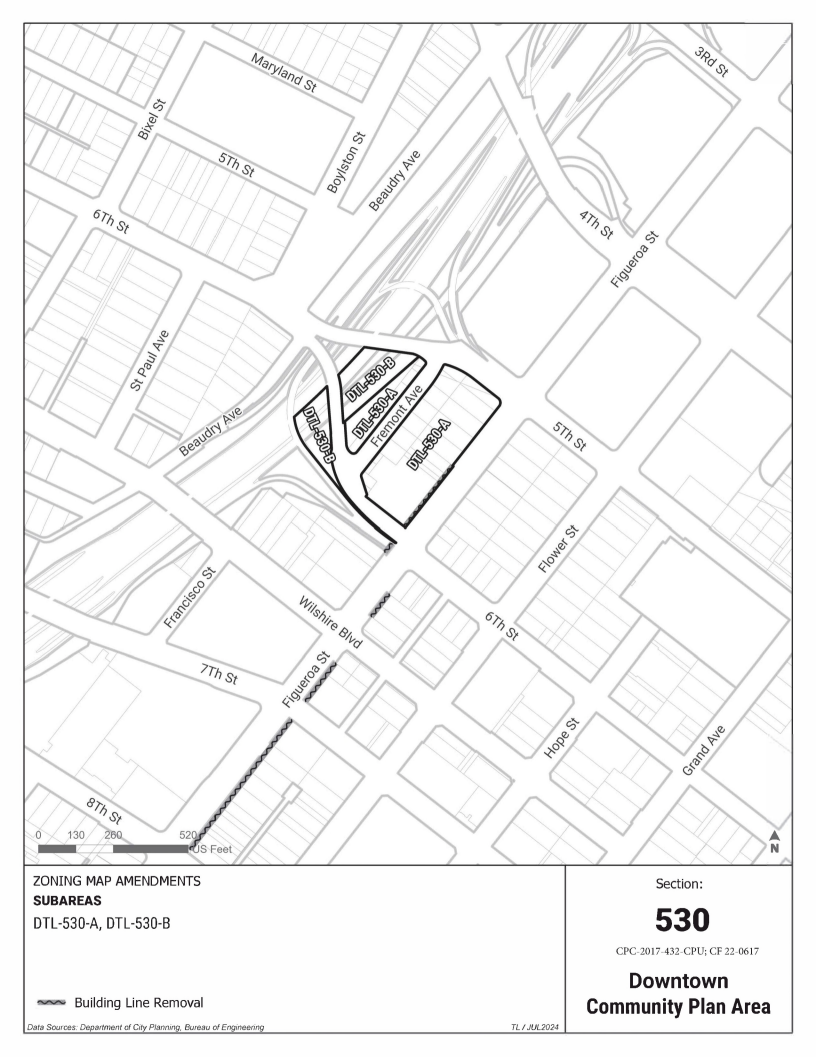
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



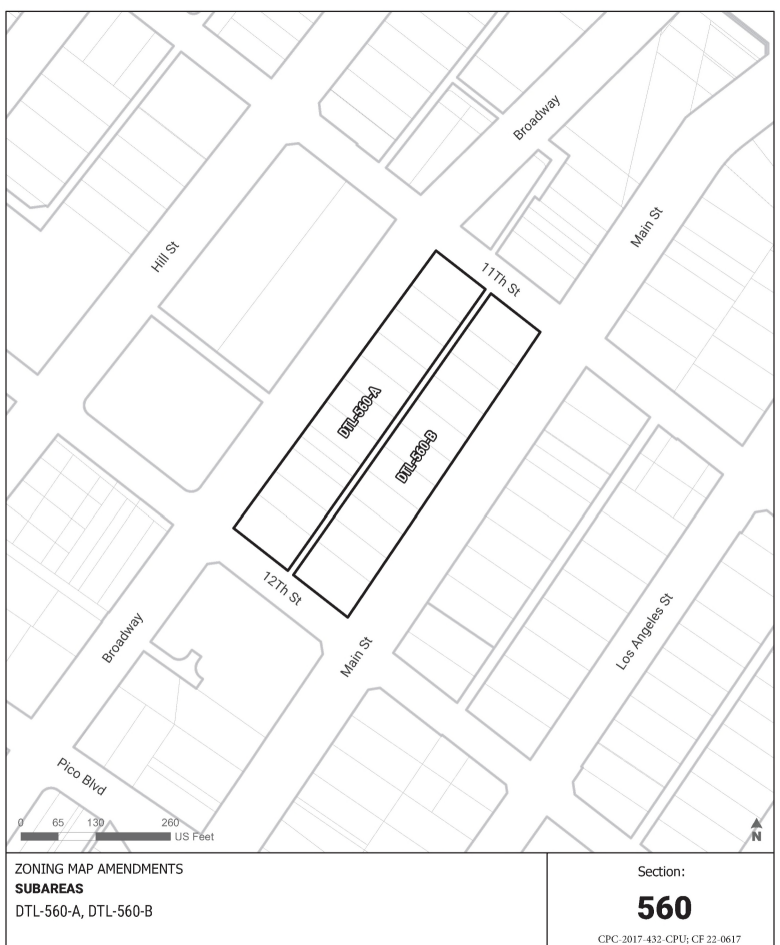








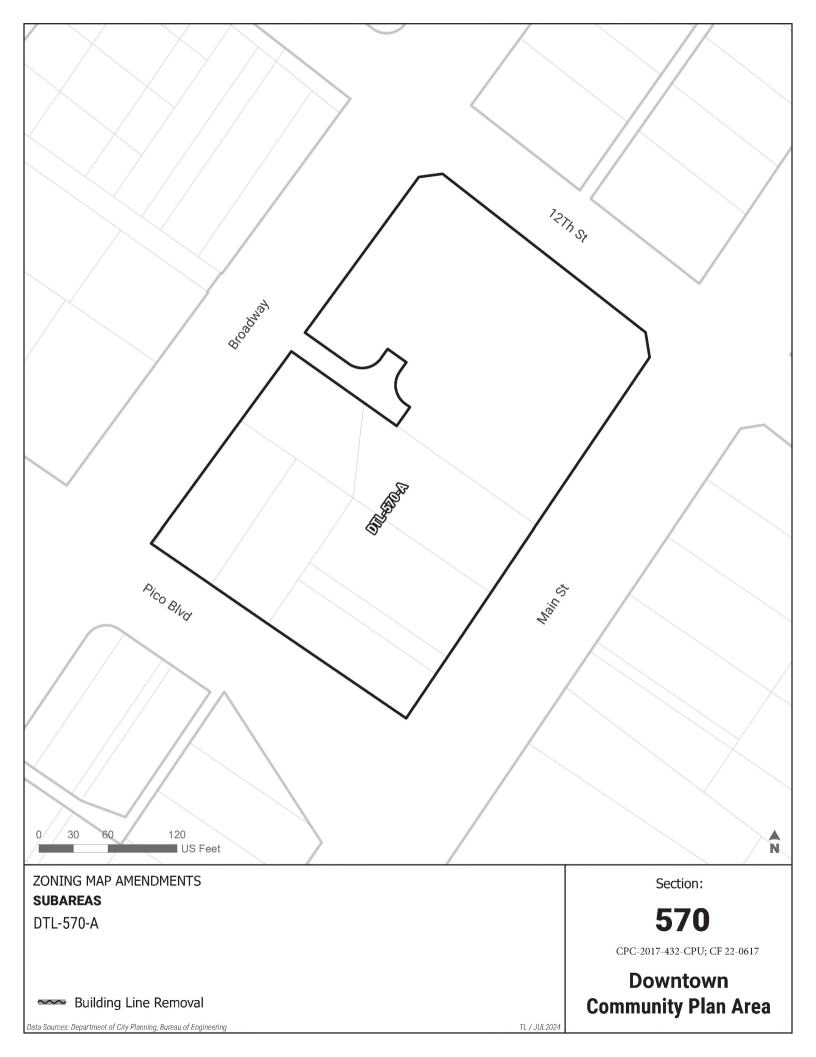


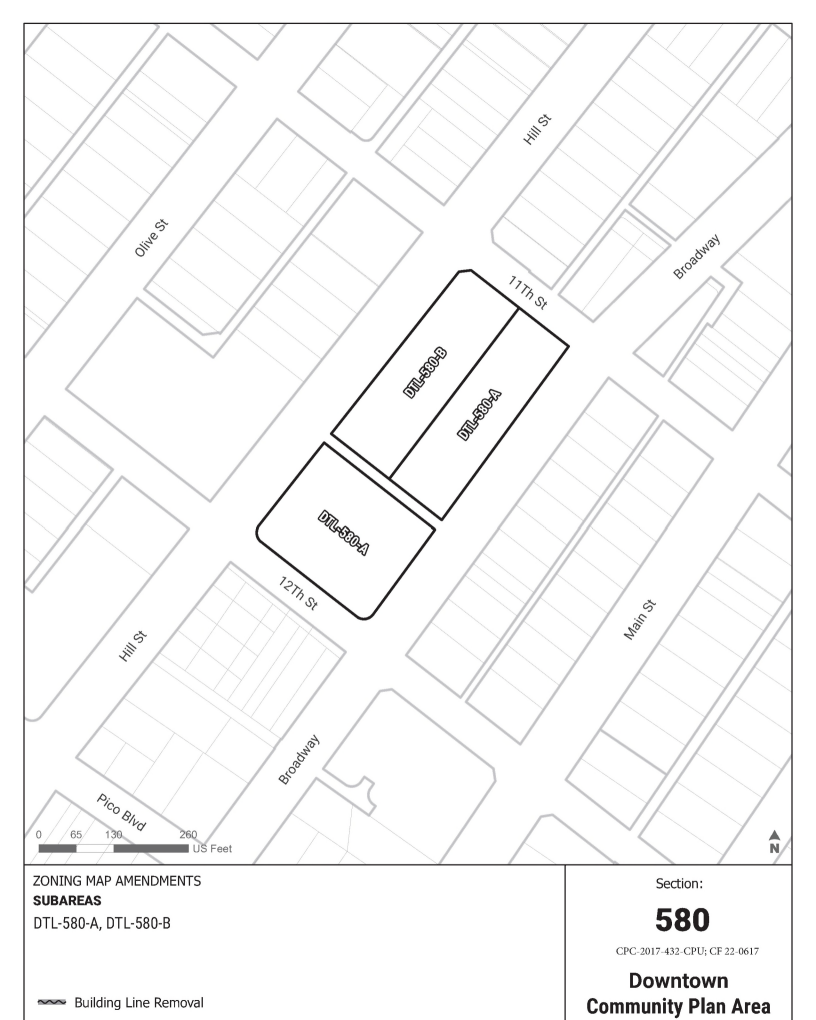


Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

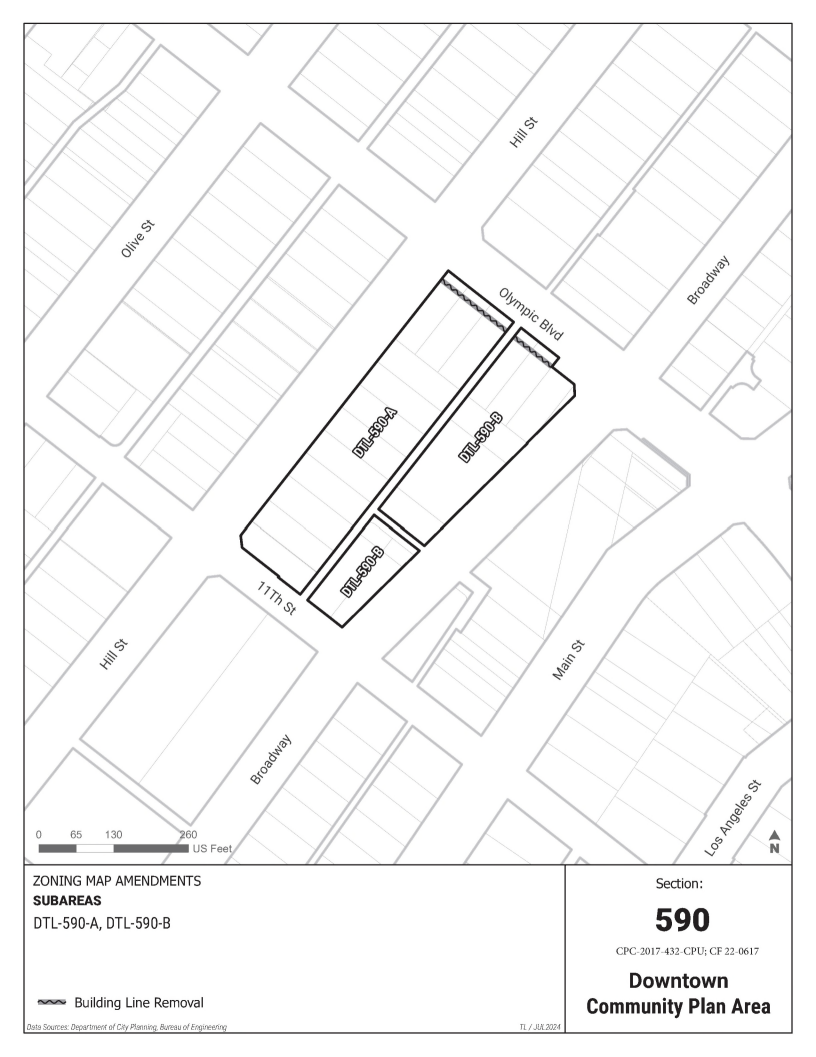
**Downtown Community Plan Area** 

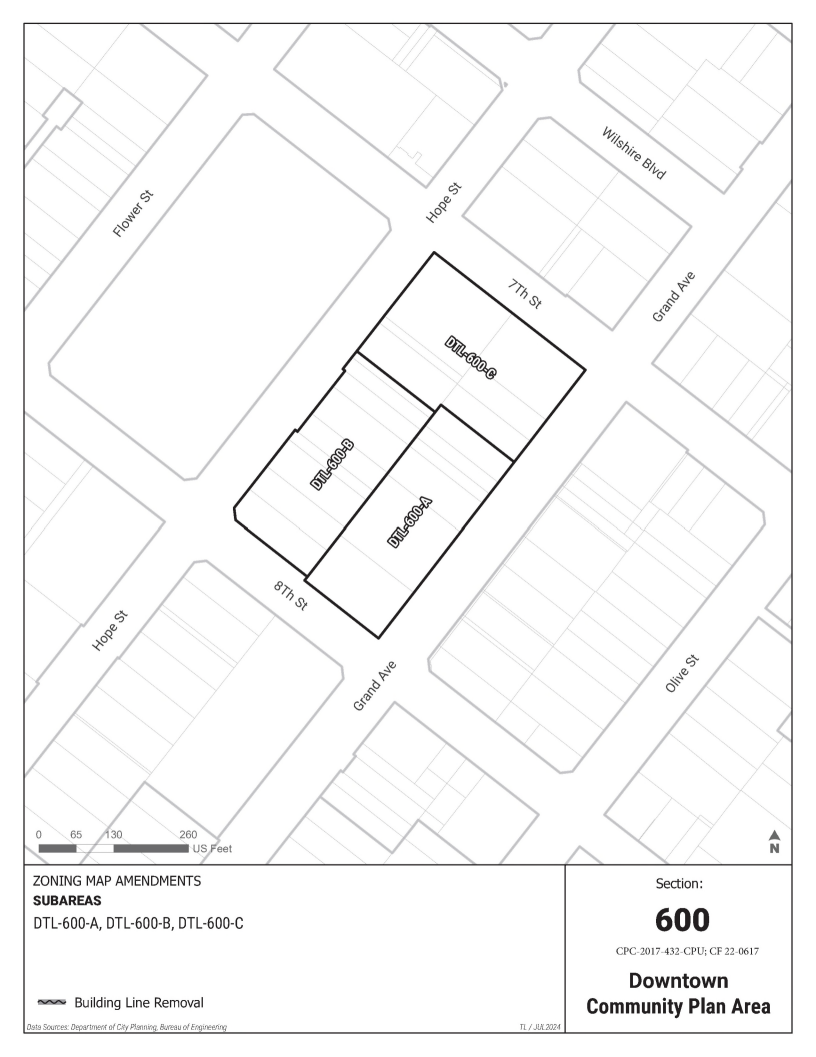


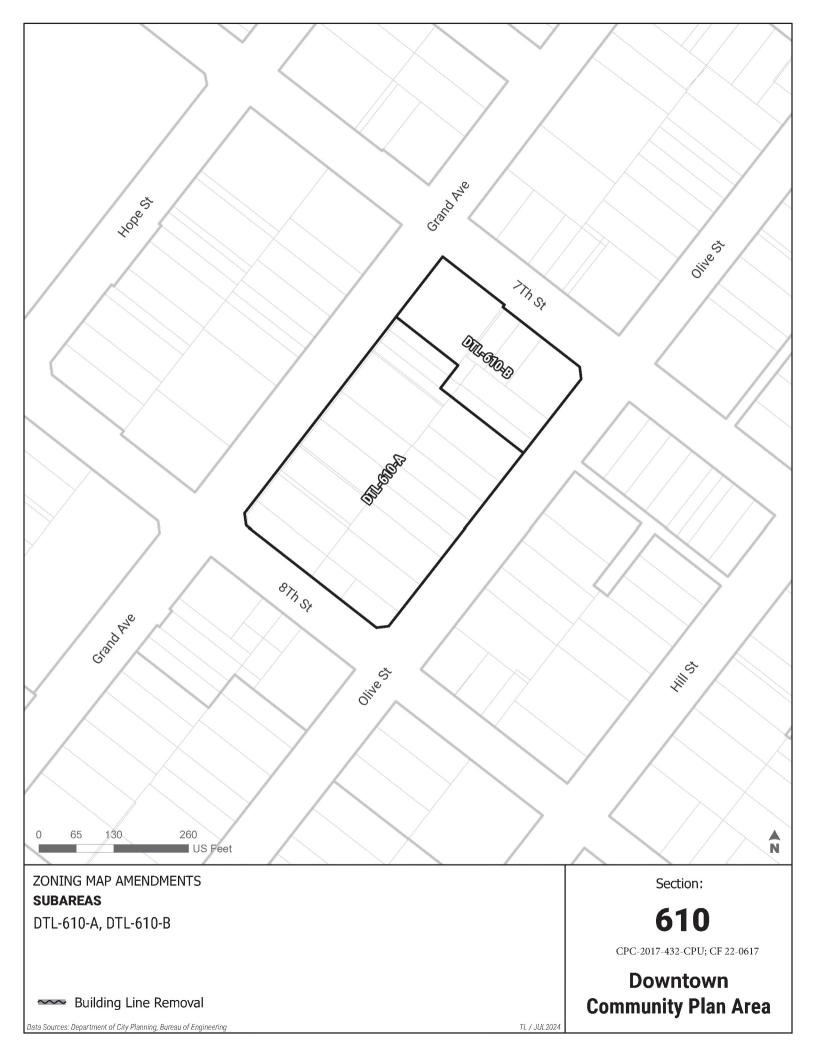


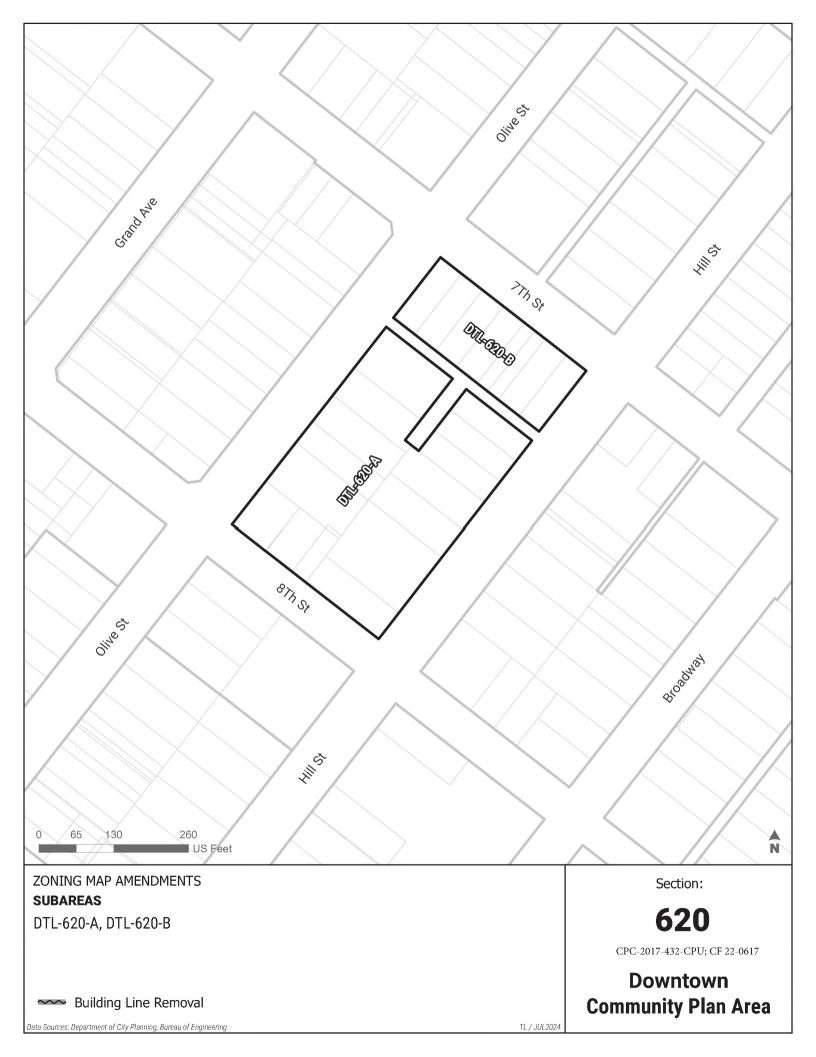
TL / JUL2024

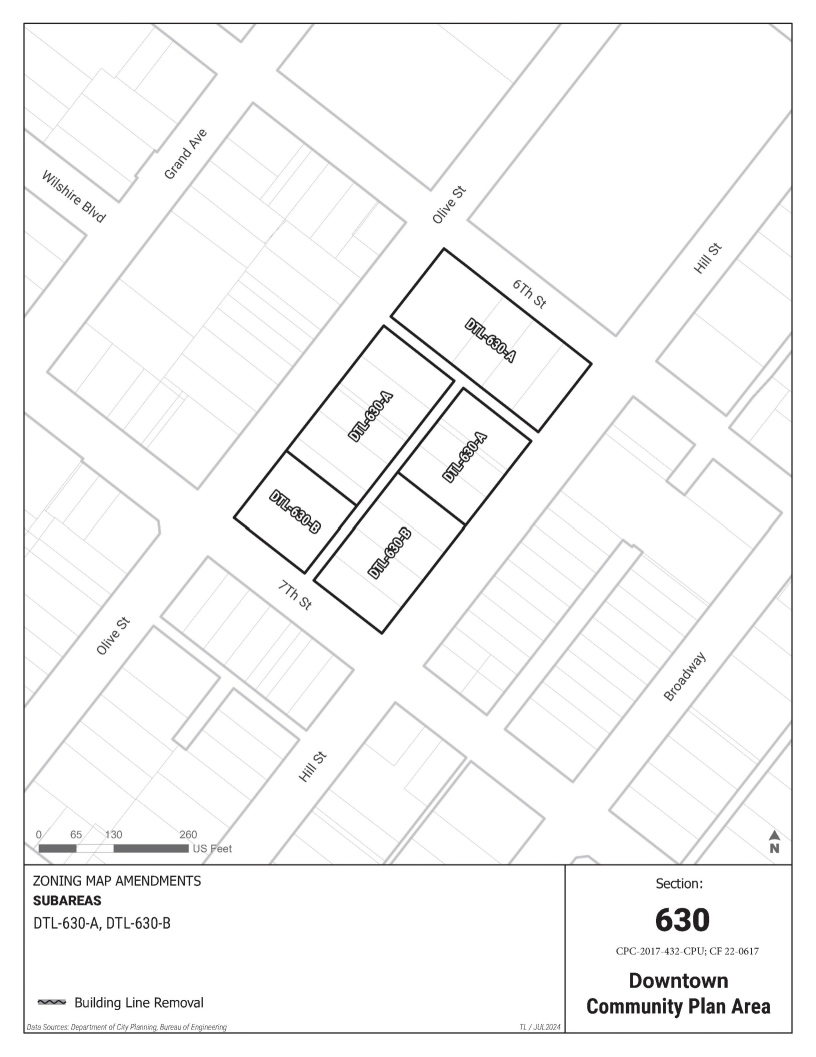
Data Sources: Department of City Planning, Bureau of Engineering

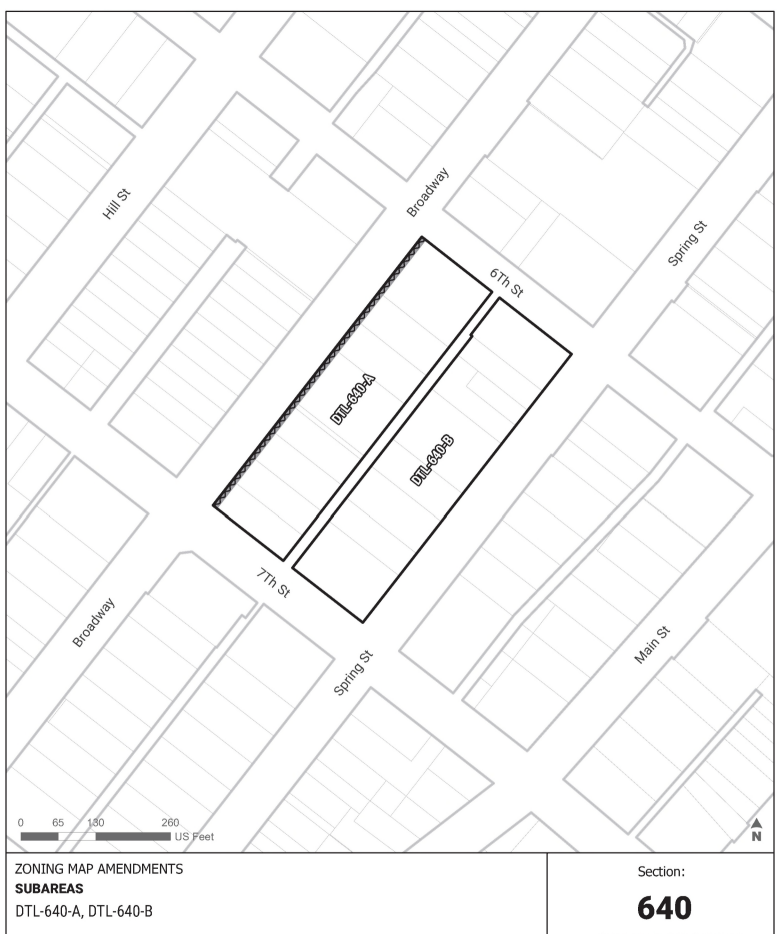










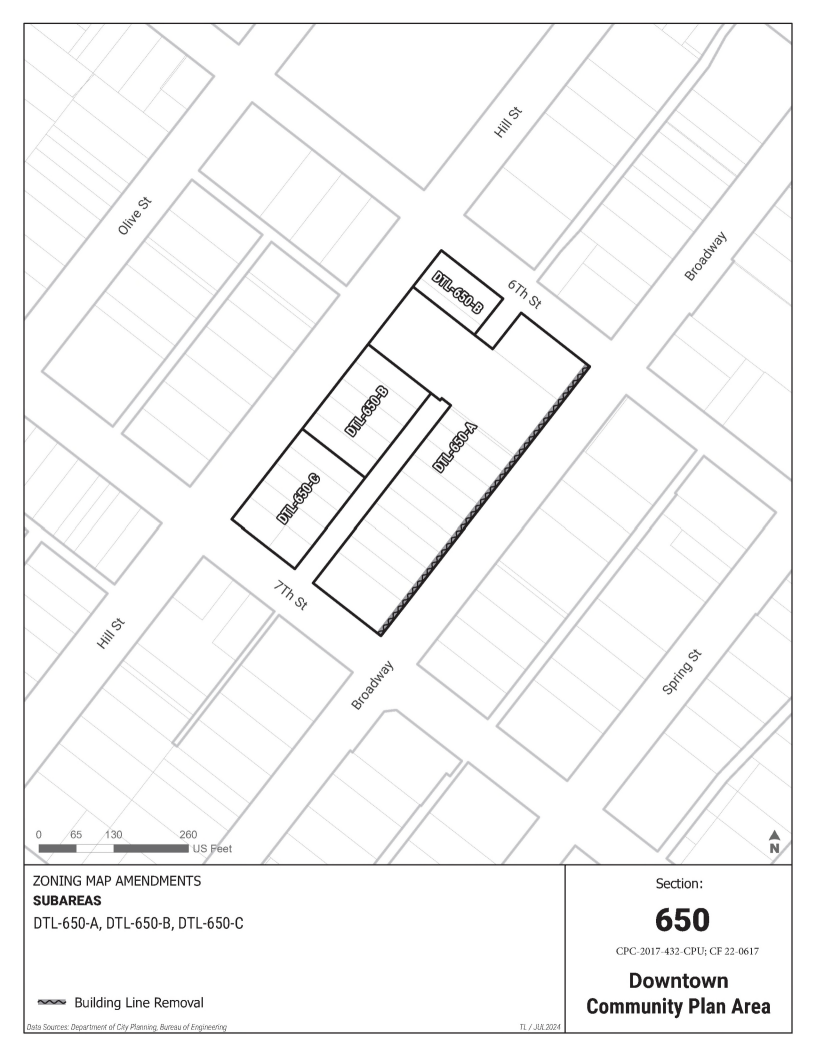


Suilding Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

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

Downtown Community Plan Area





## **SUBAREAS**

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

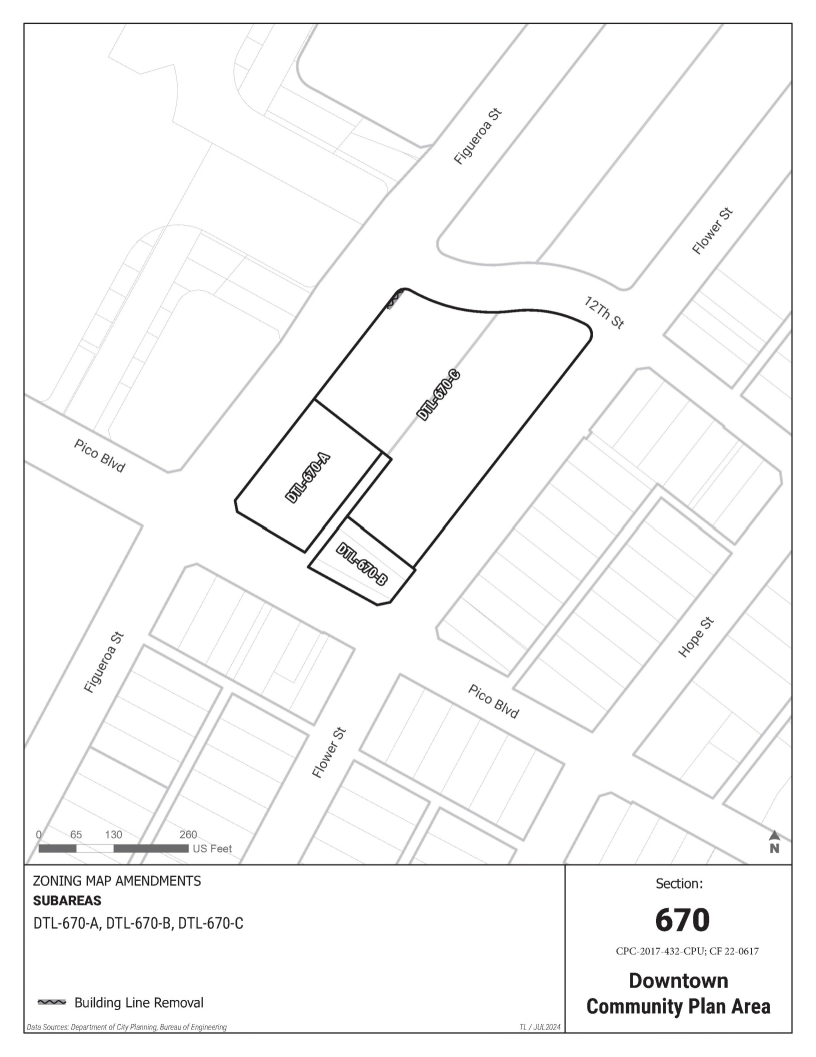
Building Line Removal

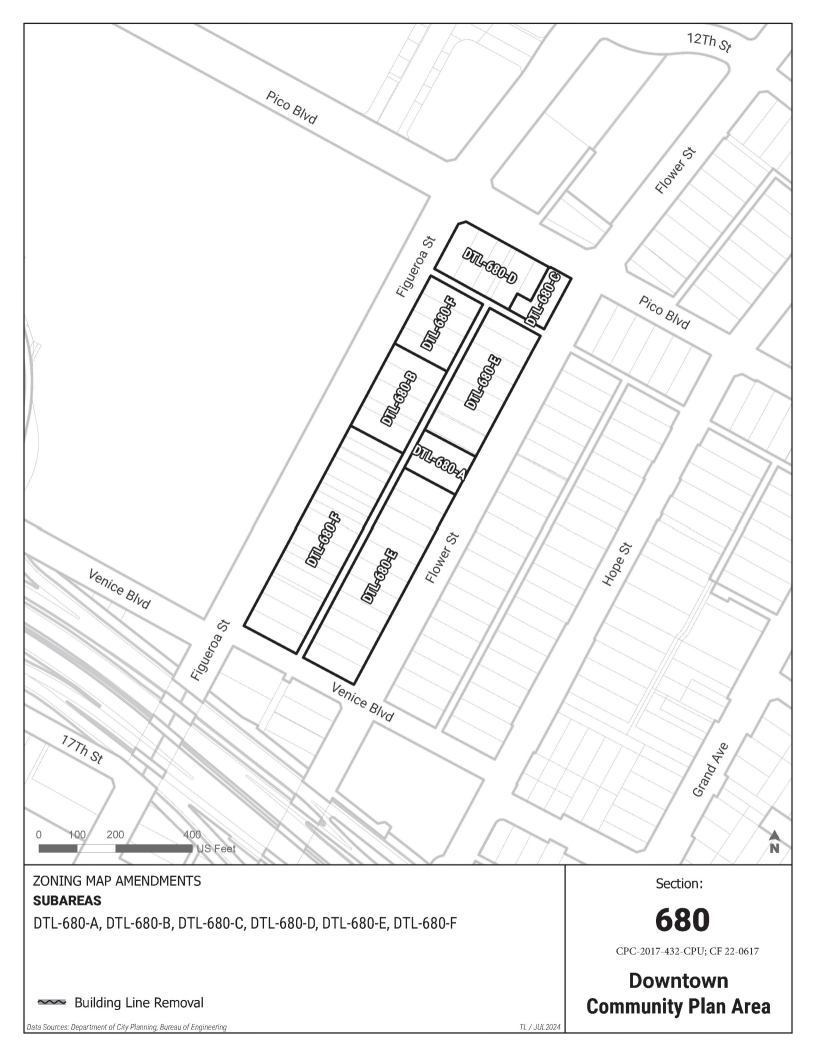
Data Sources: Department of City Planning, Bureau of Engineering

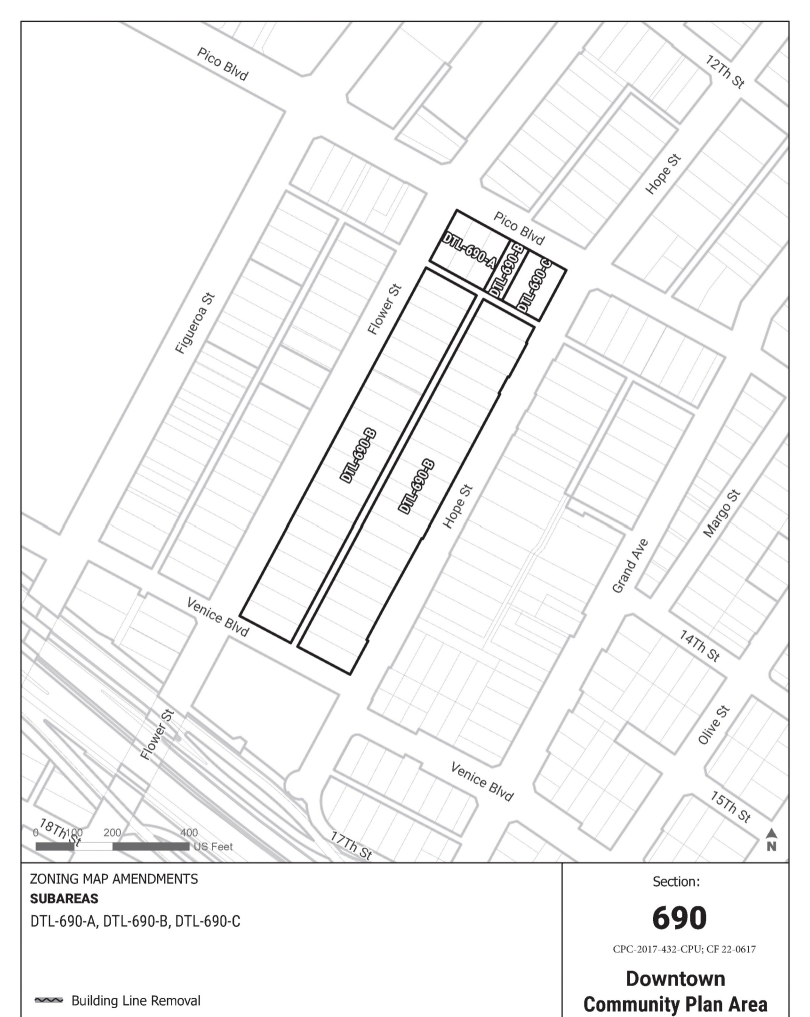
660

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

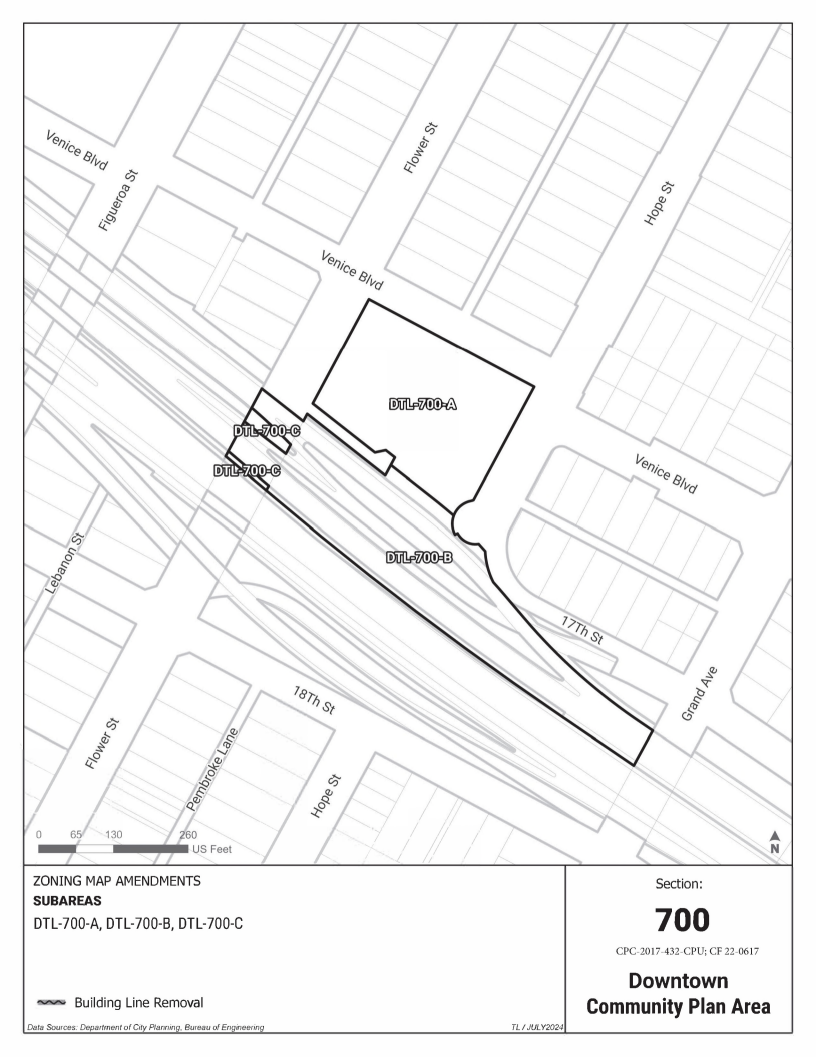
Downtown Community Plan Area

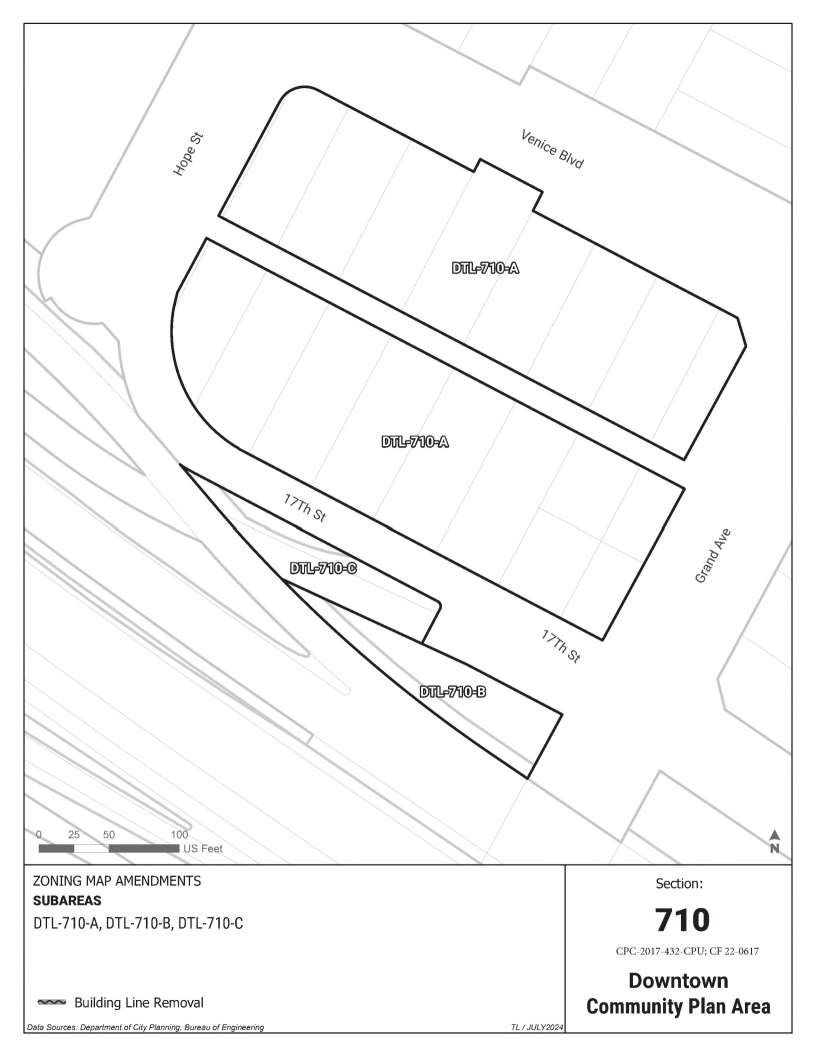


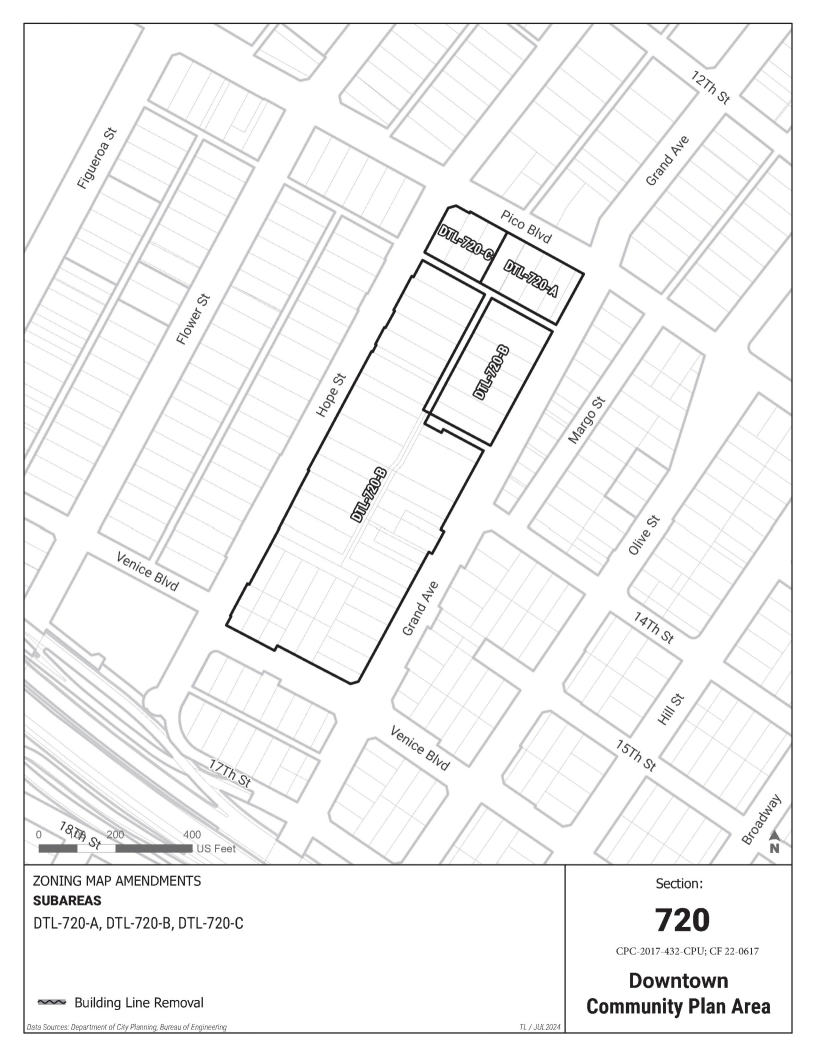


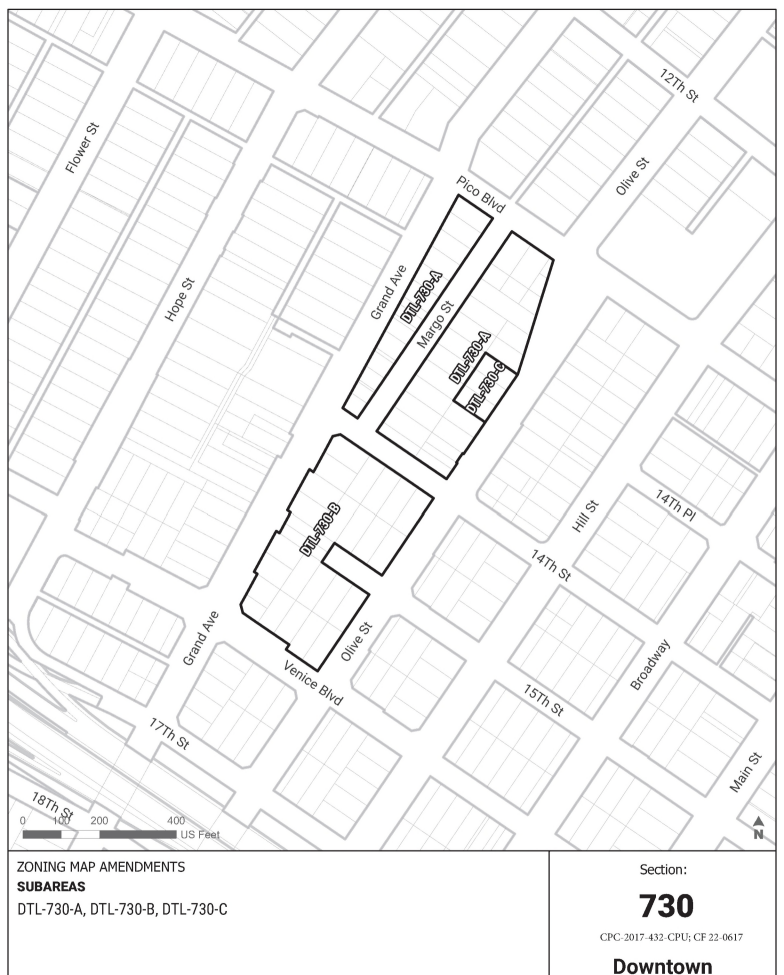


Data Sources: Department of City Planning, Bureau of Engineering







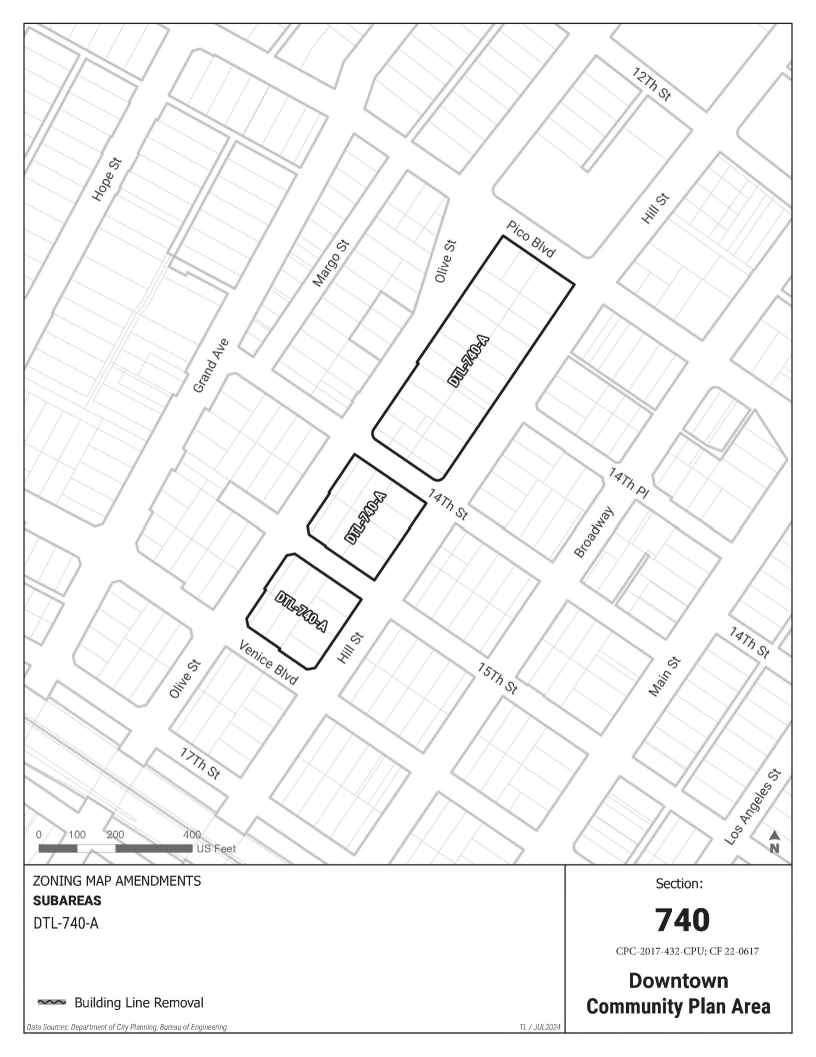


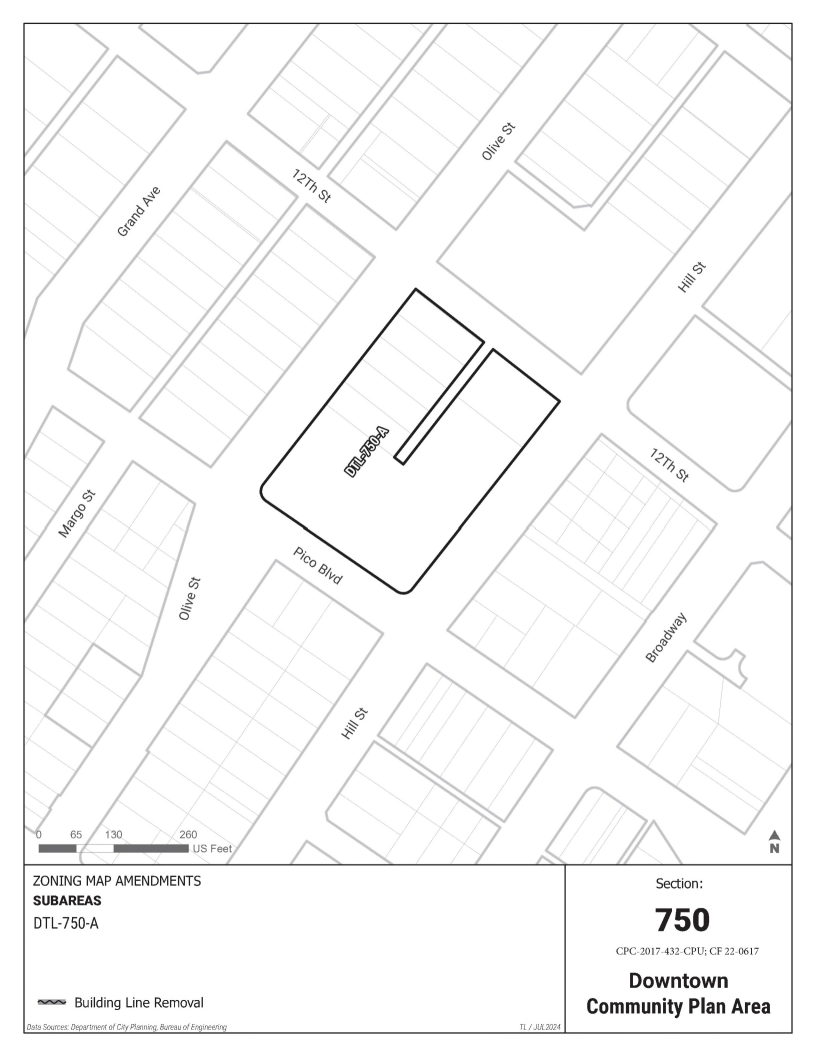
Data Sources: Department of City Planning, Bureau of Engineering

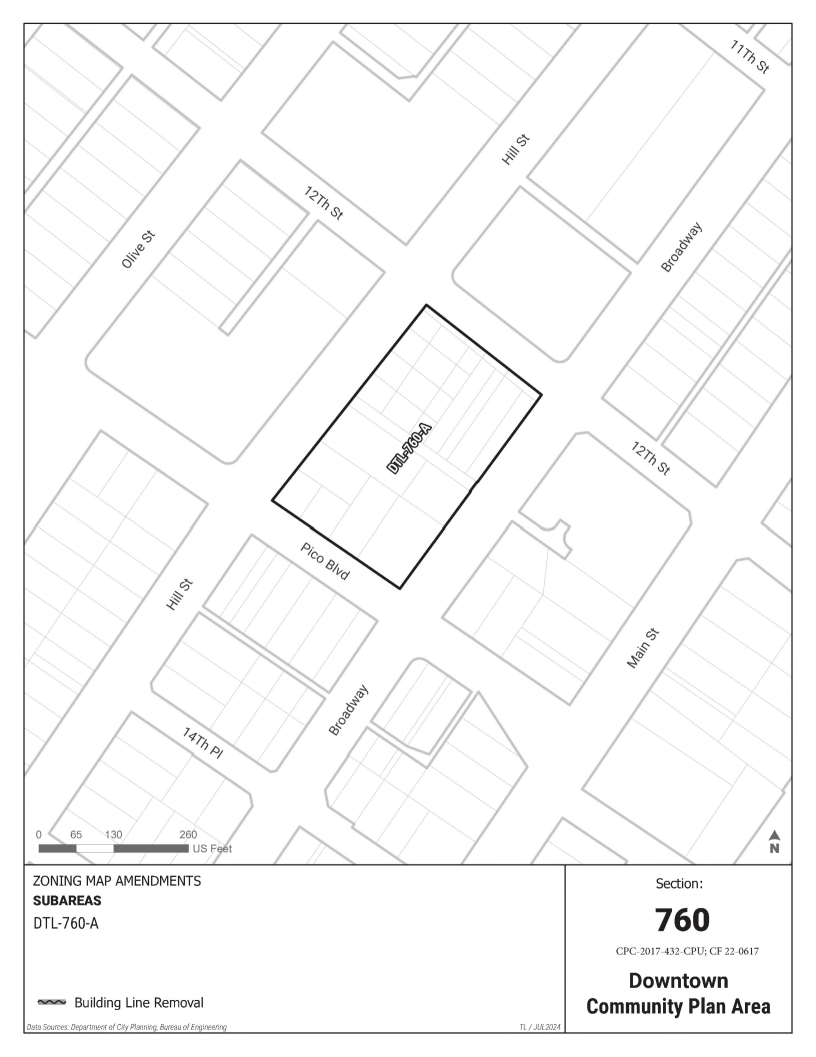
Building Line Removal

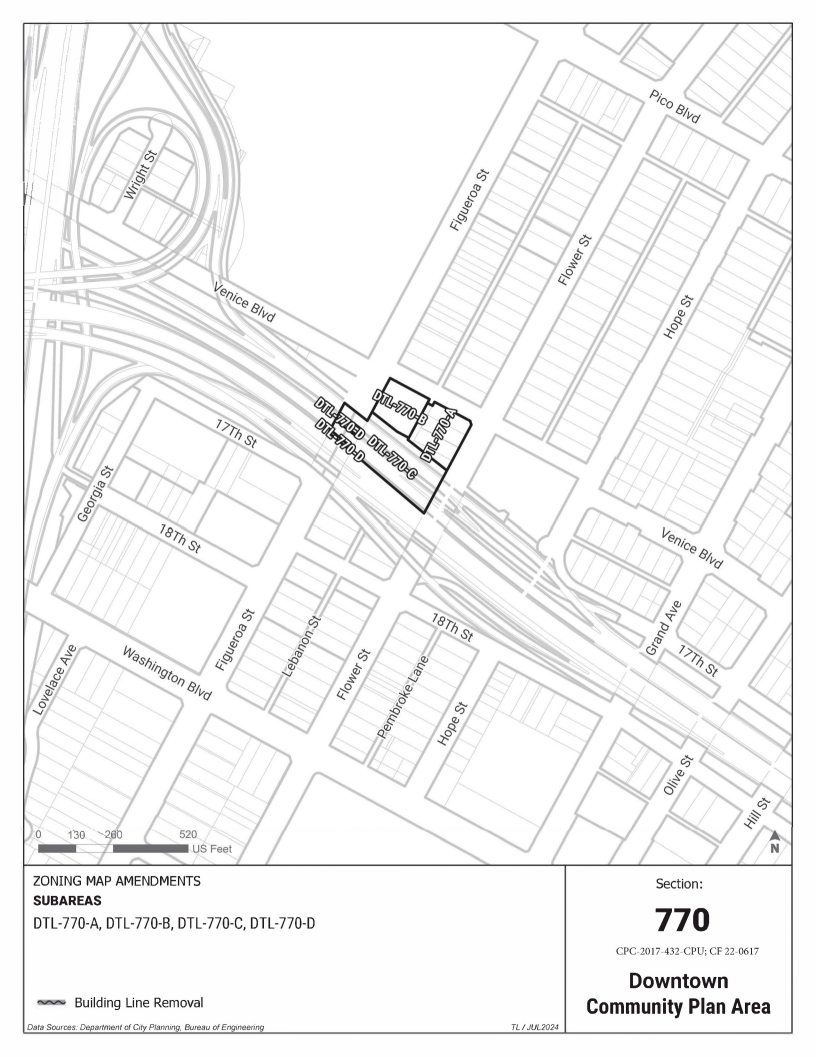
TL / JUL2024

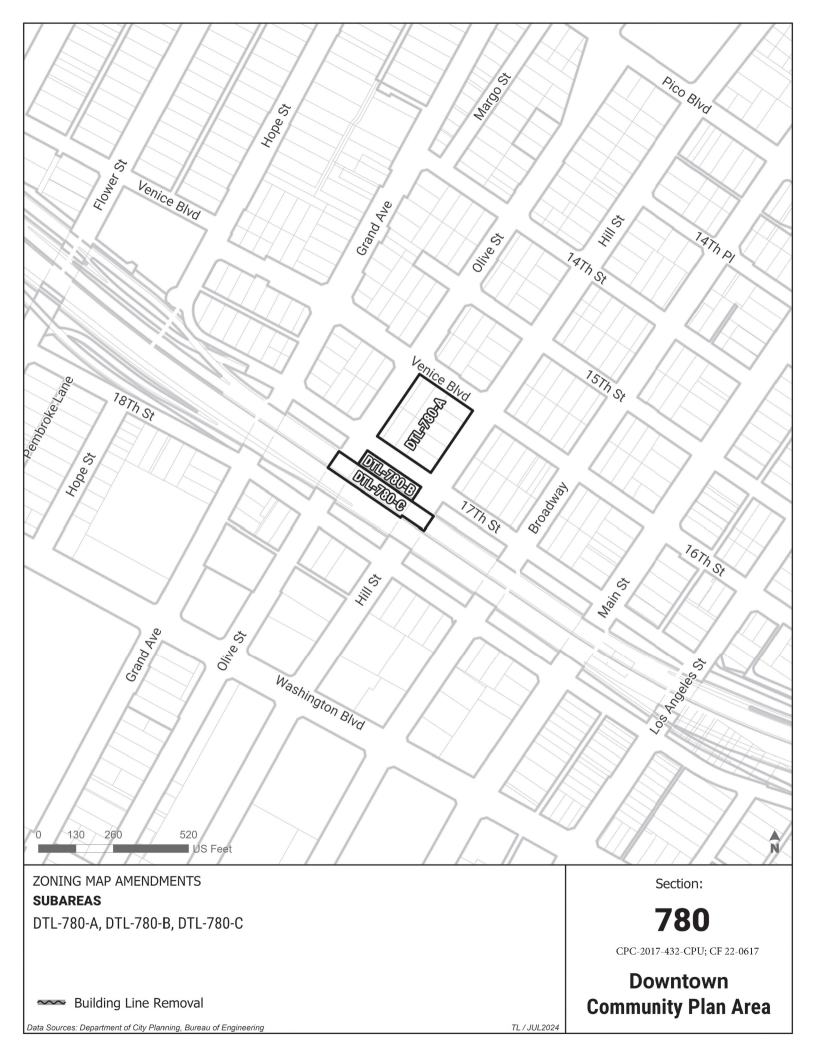
Downtown Community Plan Area

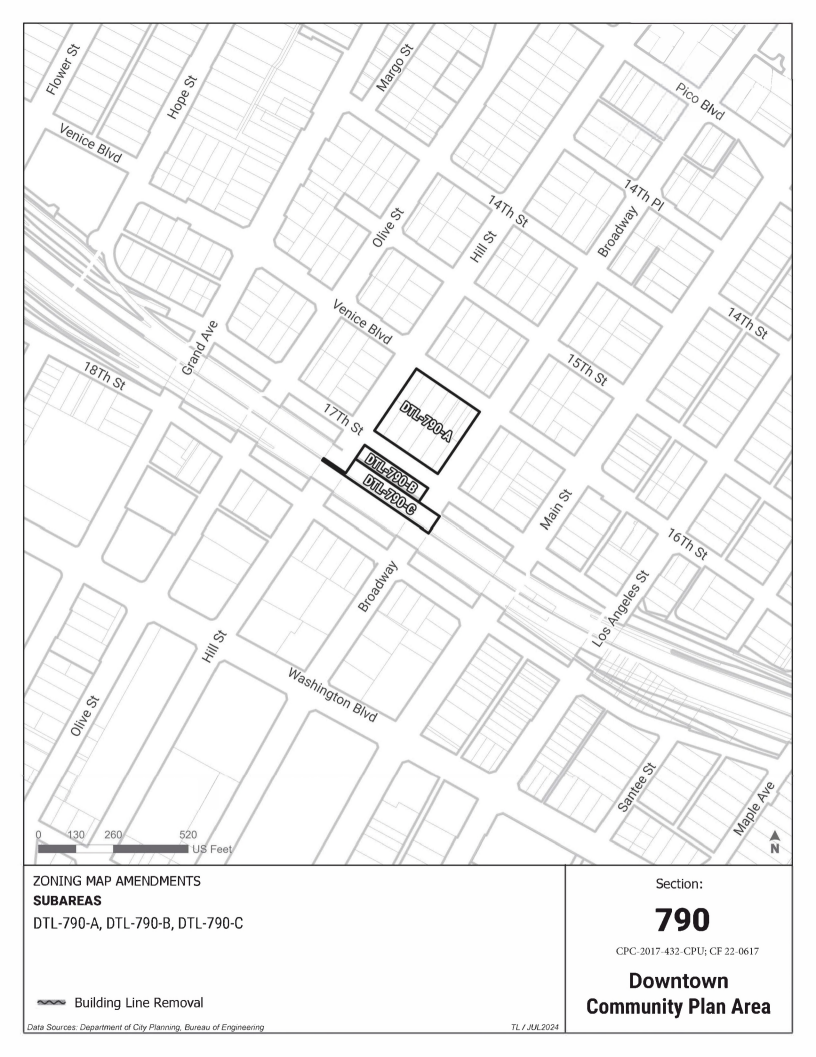


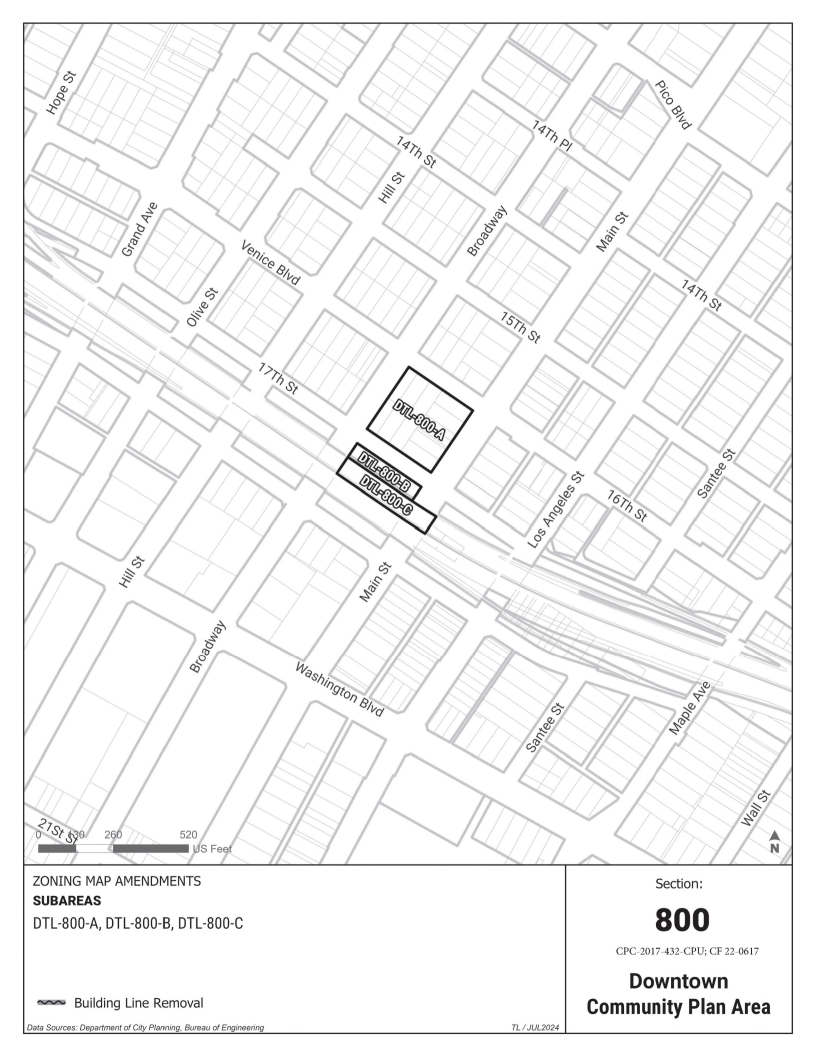


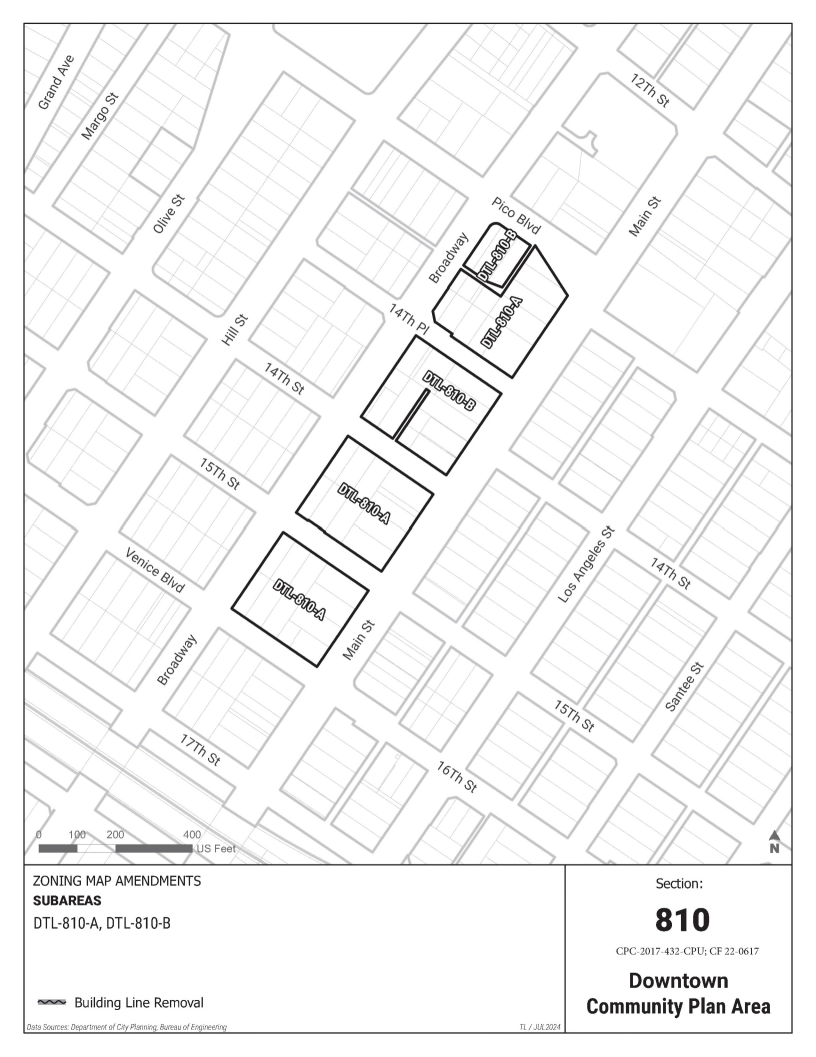




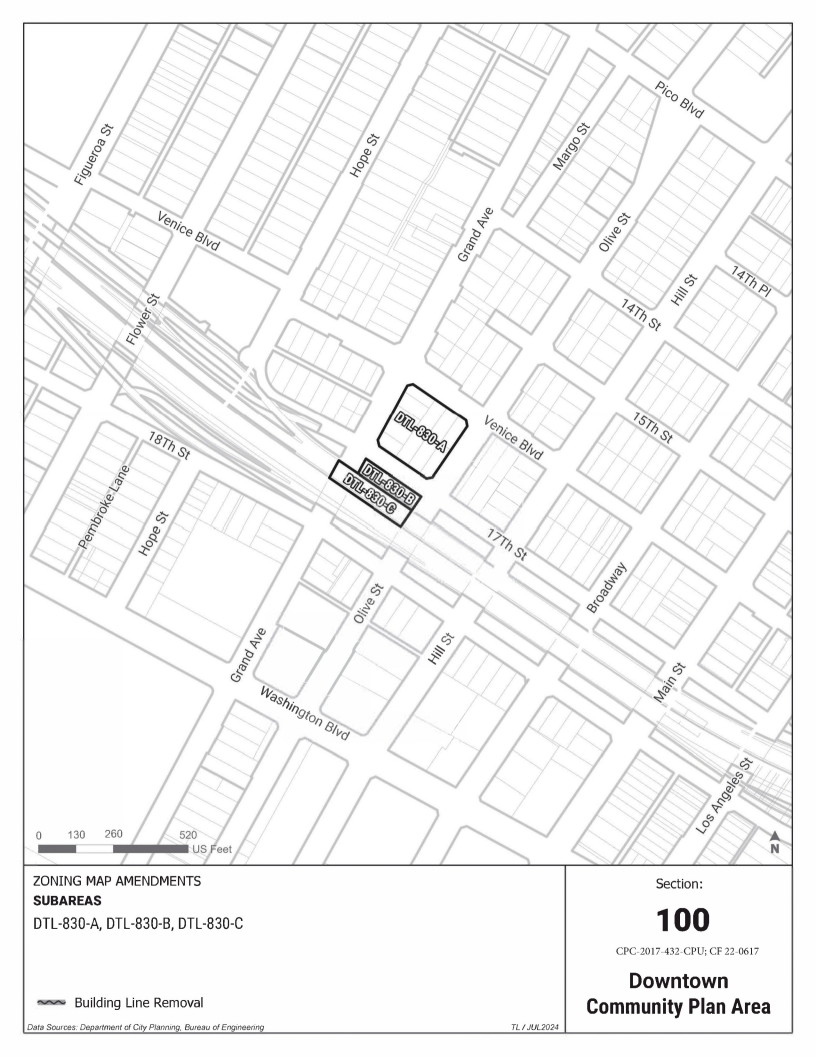












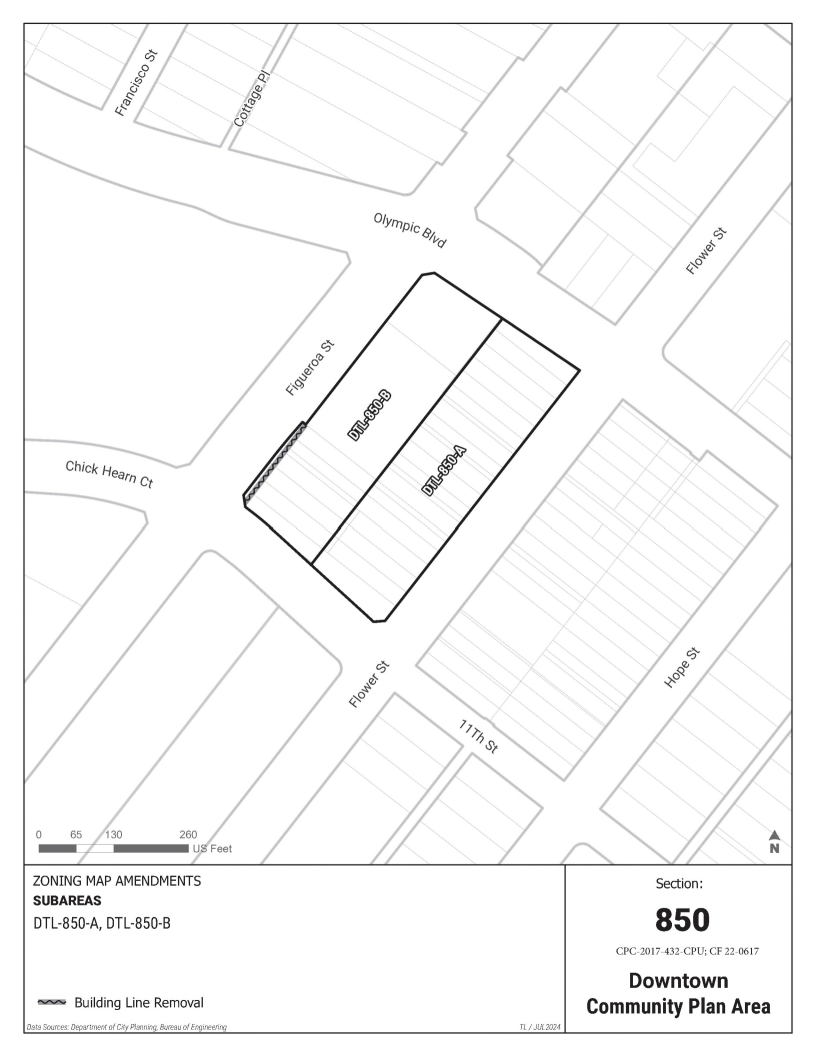


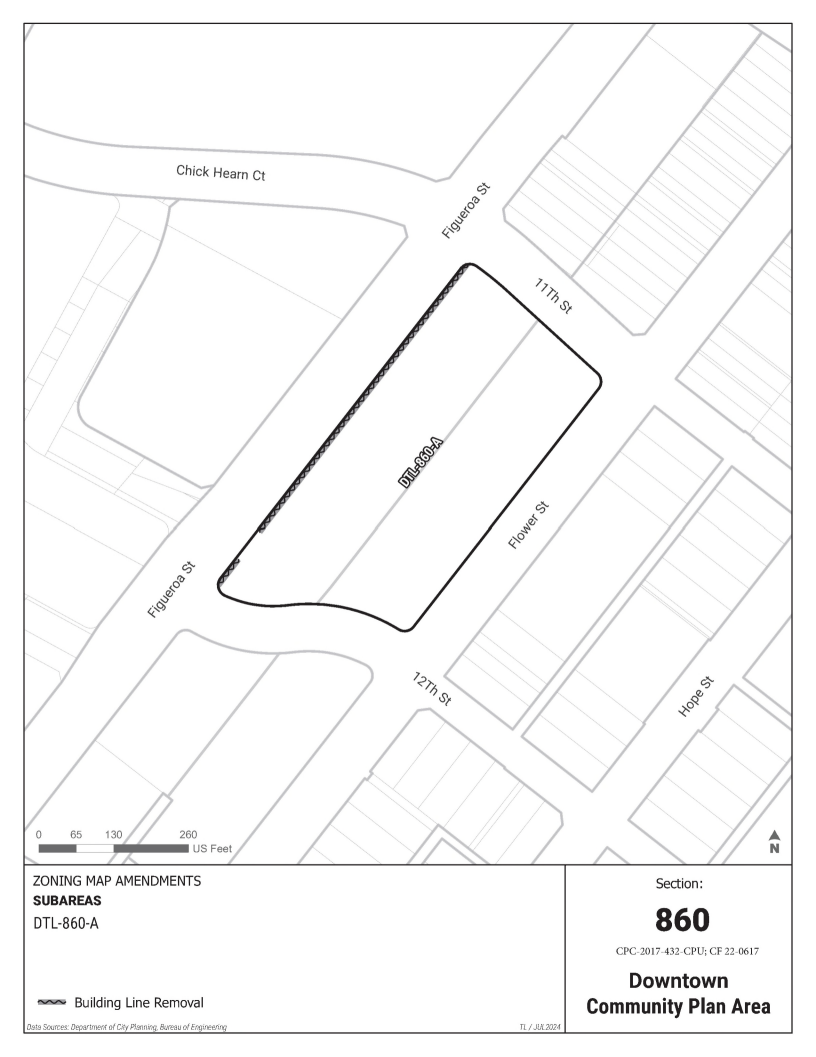
Building Line Removal

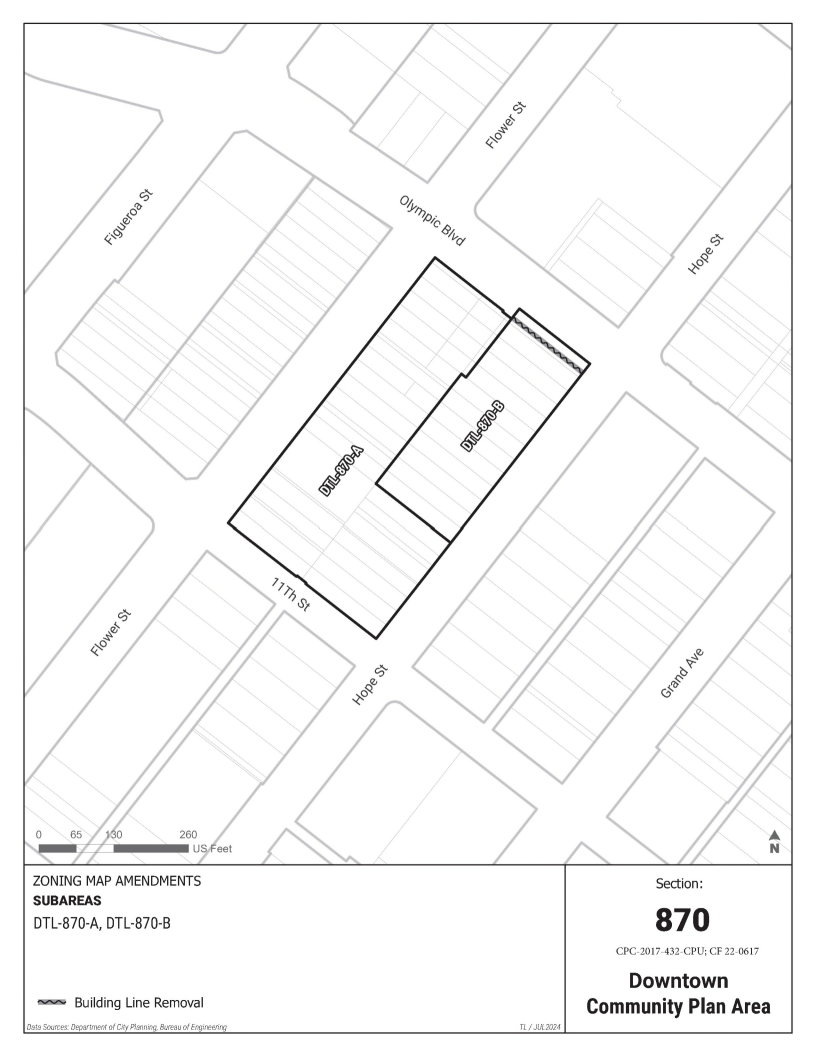
Data Sources: Department of City Planning, Bureau of Engineering

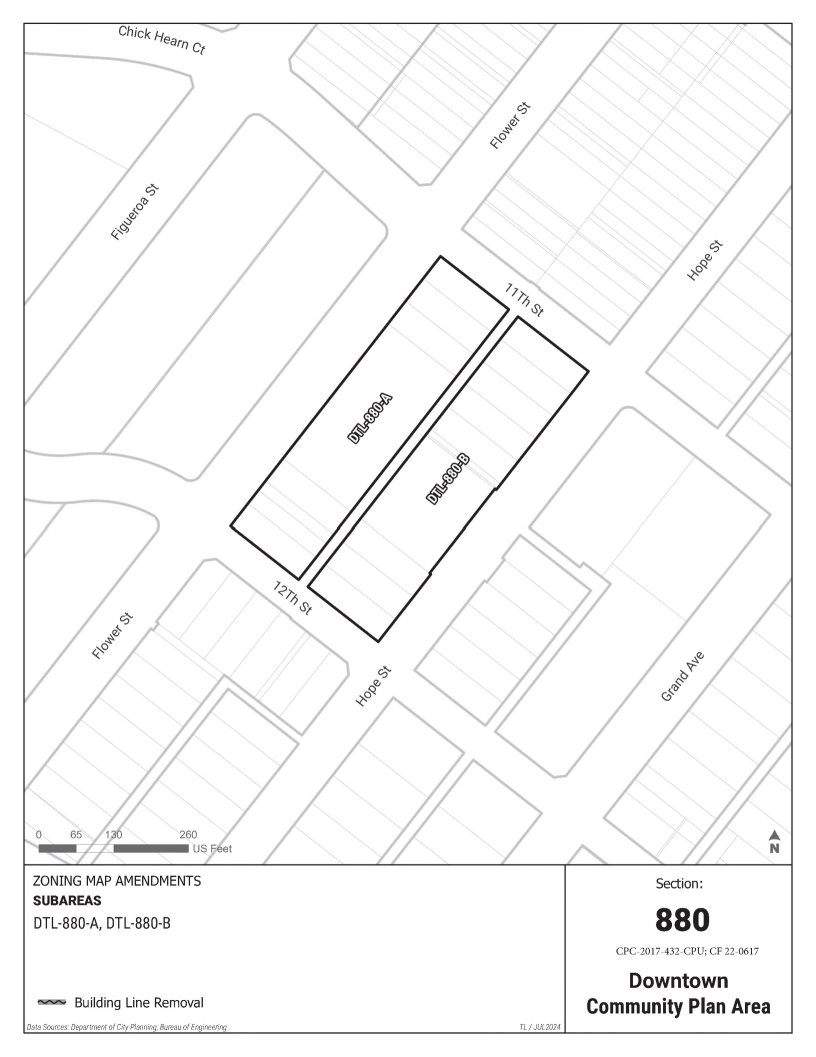
CPC-2017-432-CPU; CF 22-0617

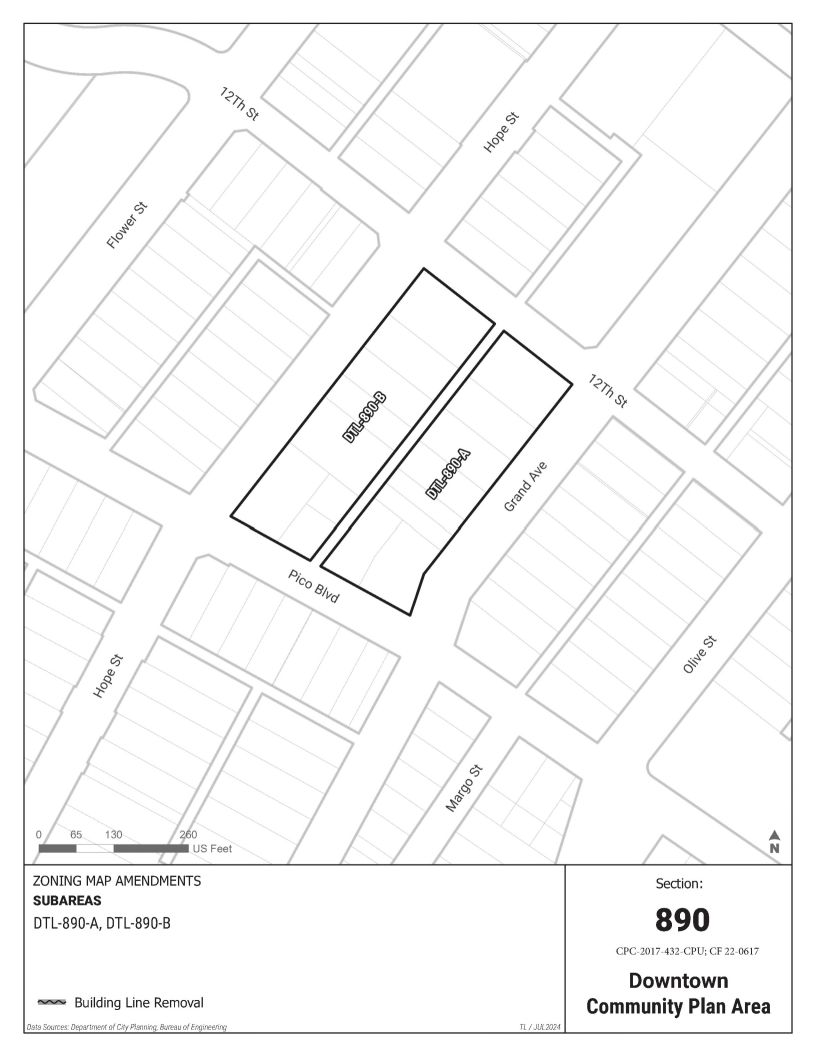
**Downtown Community Plan Area** 

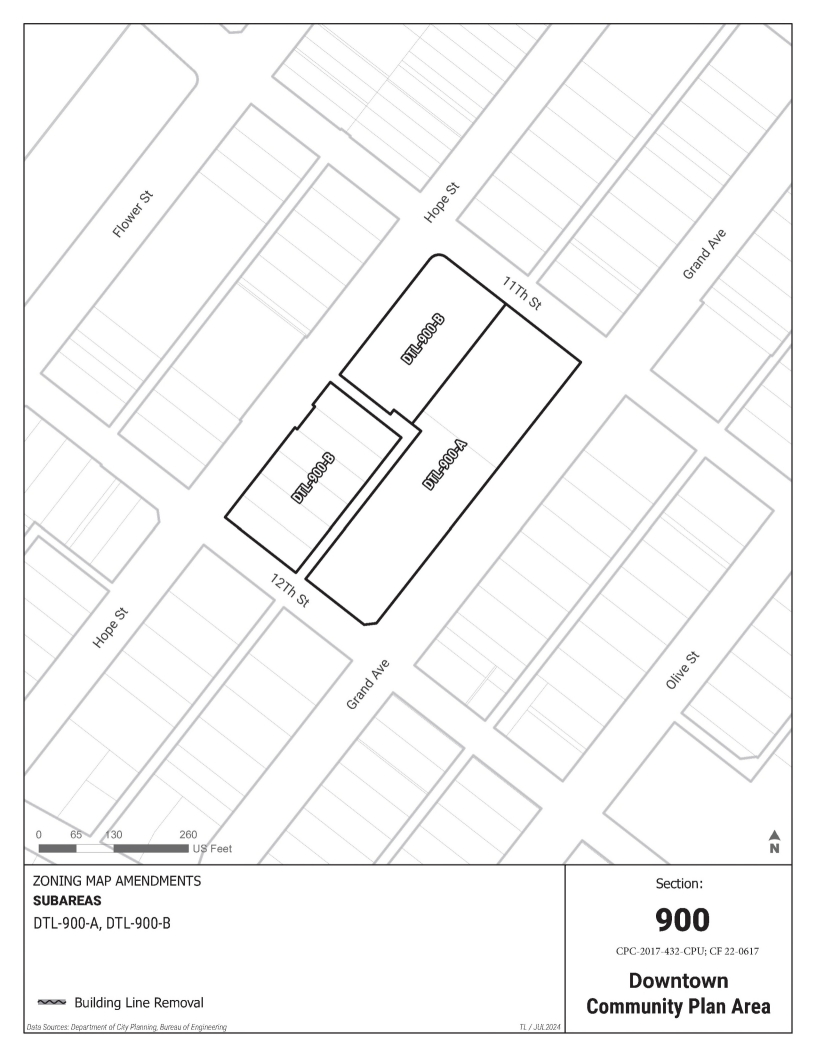


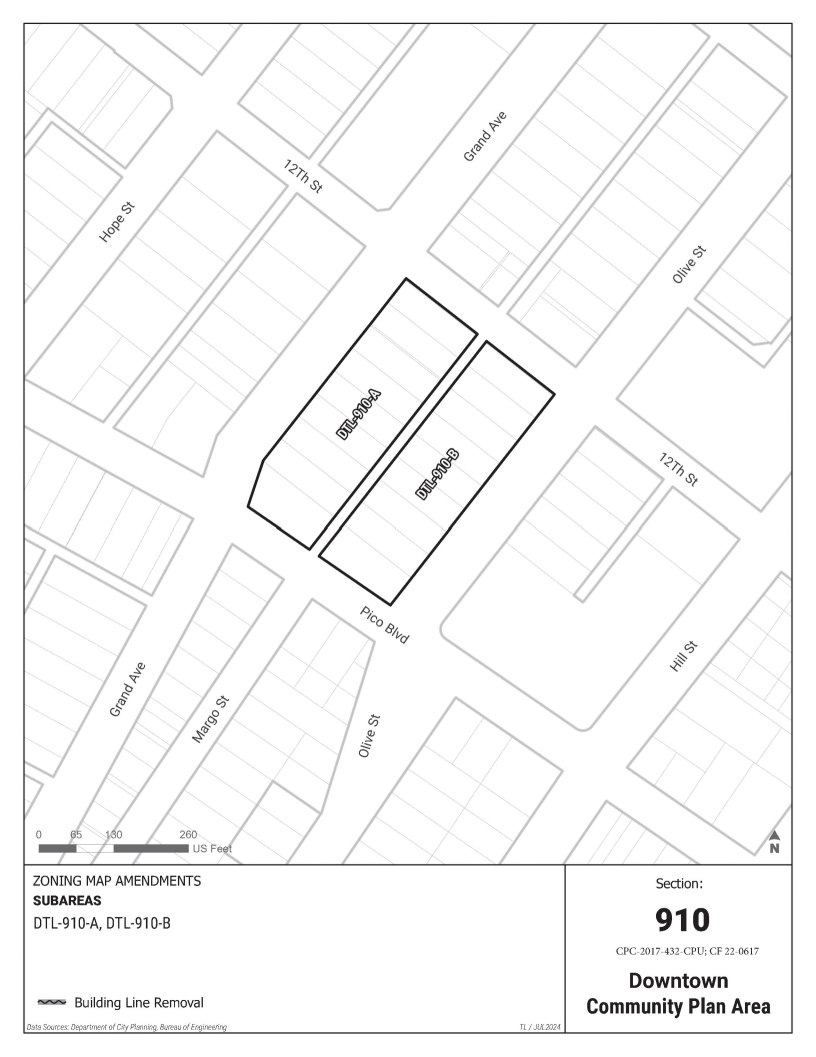




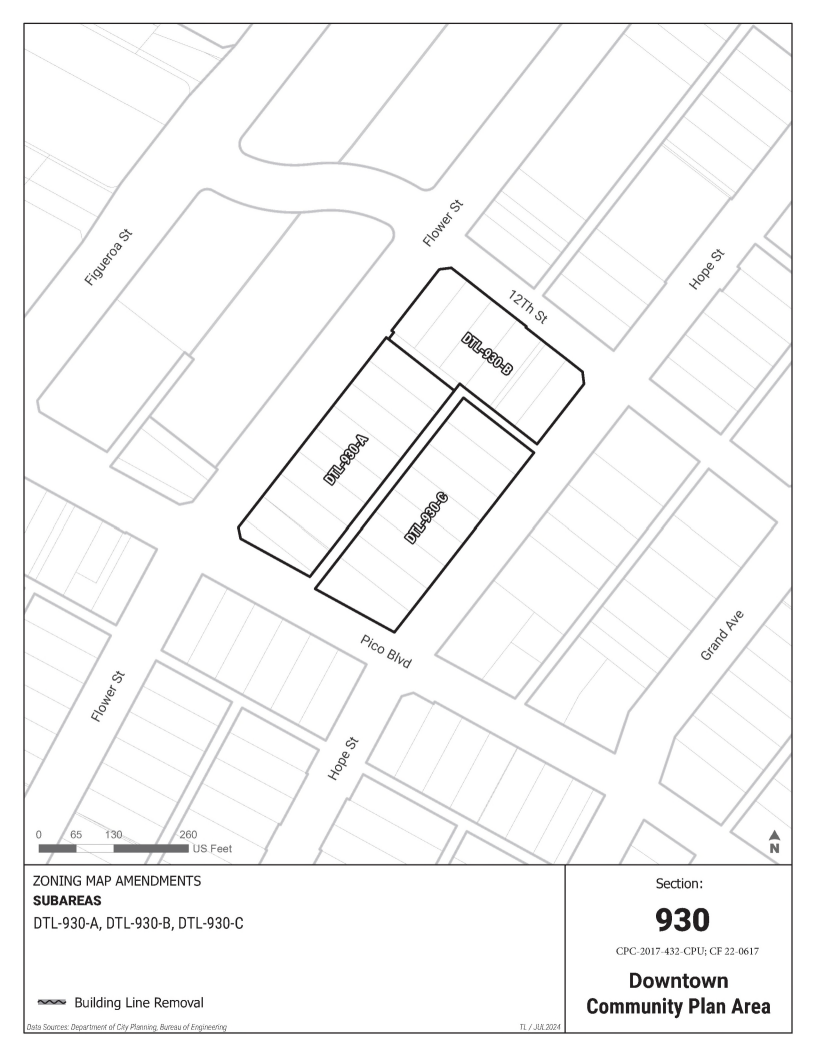


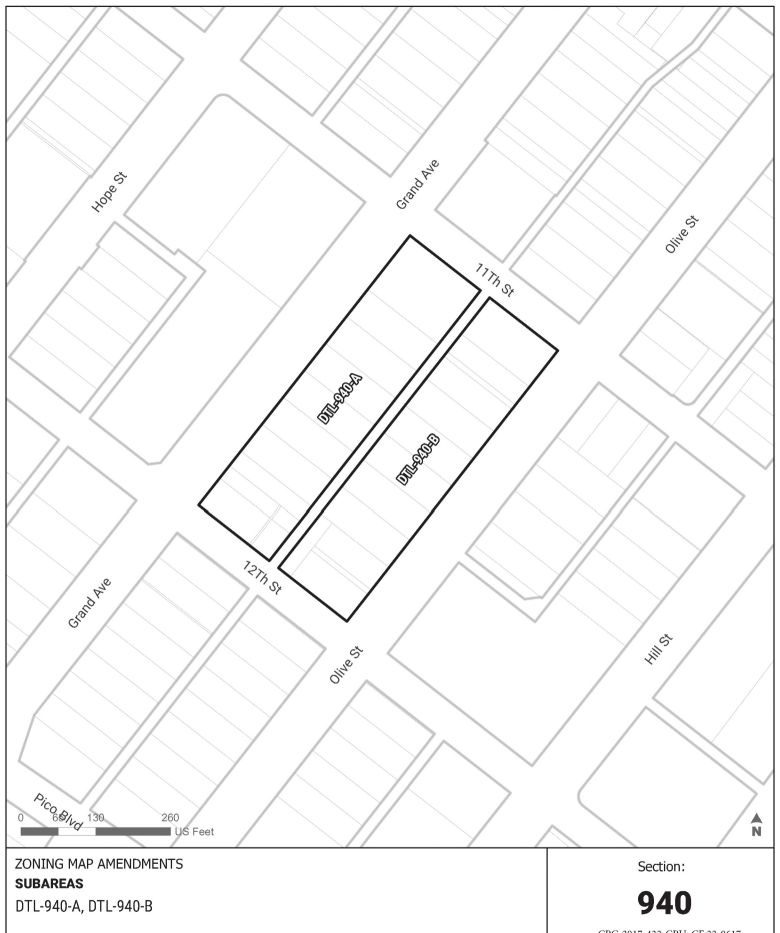








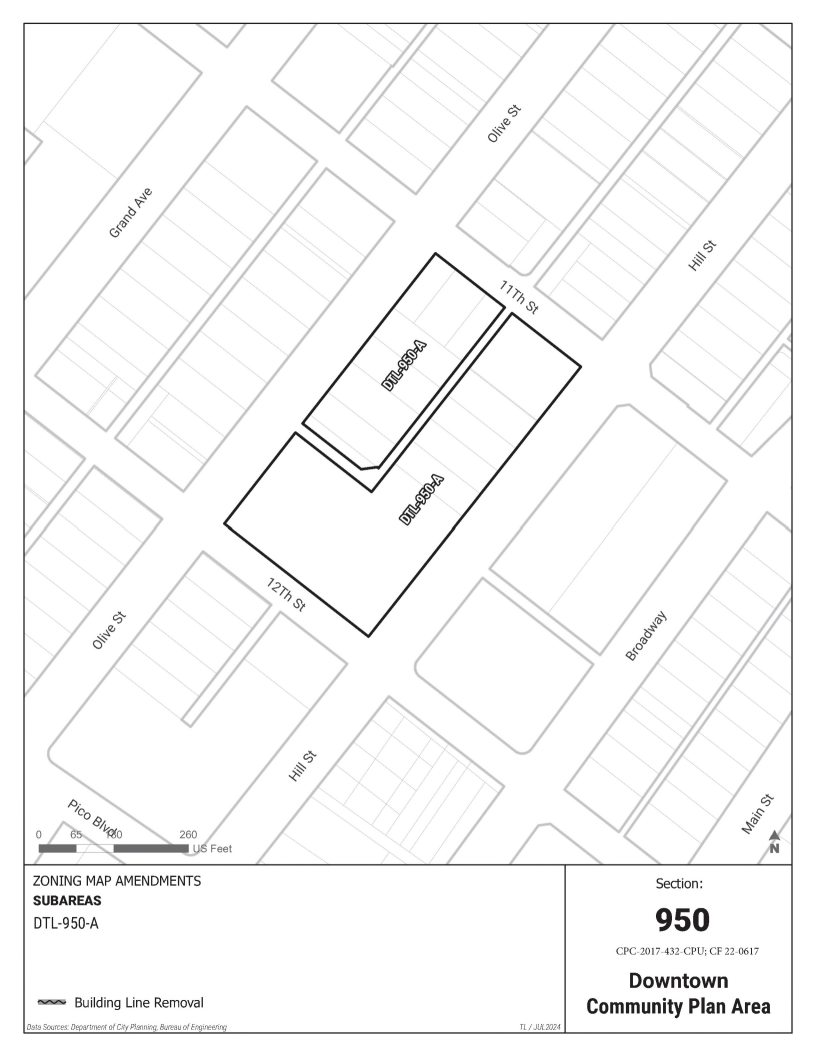


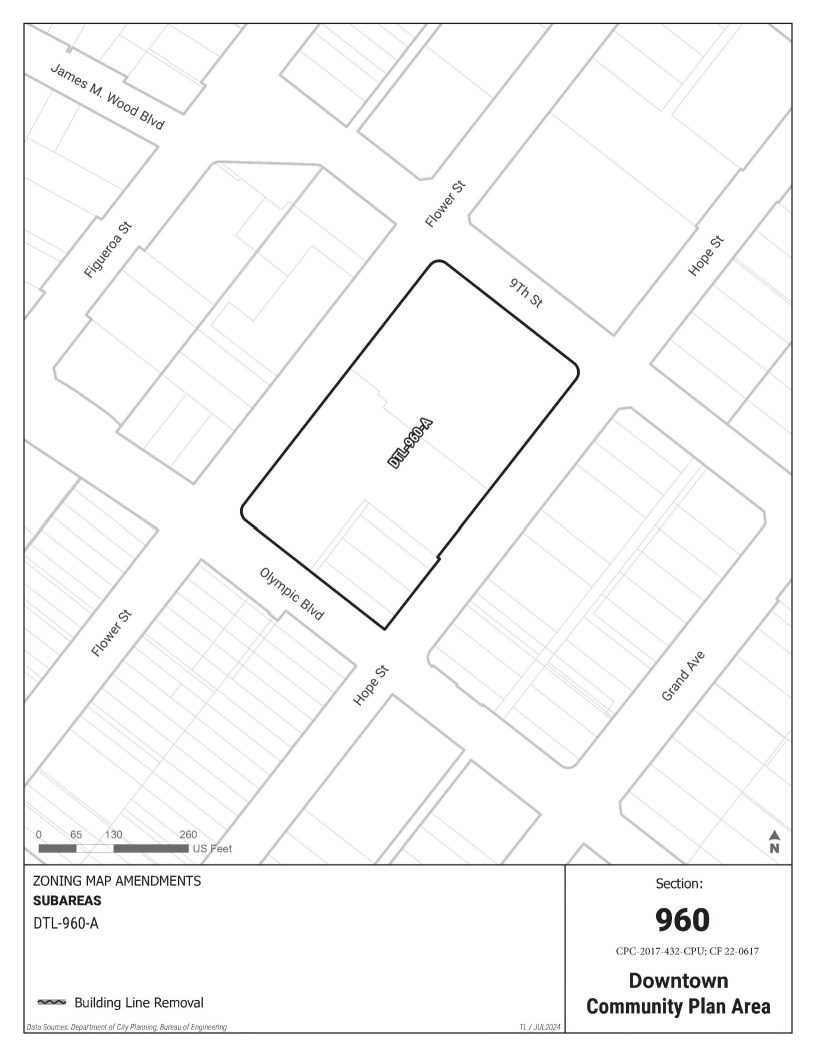


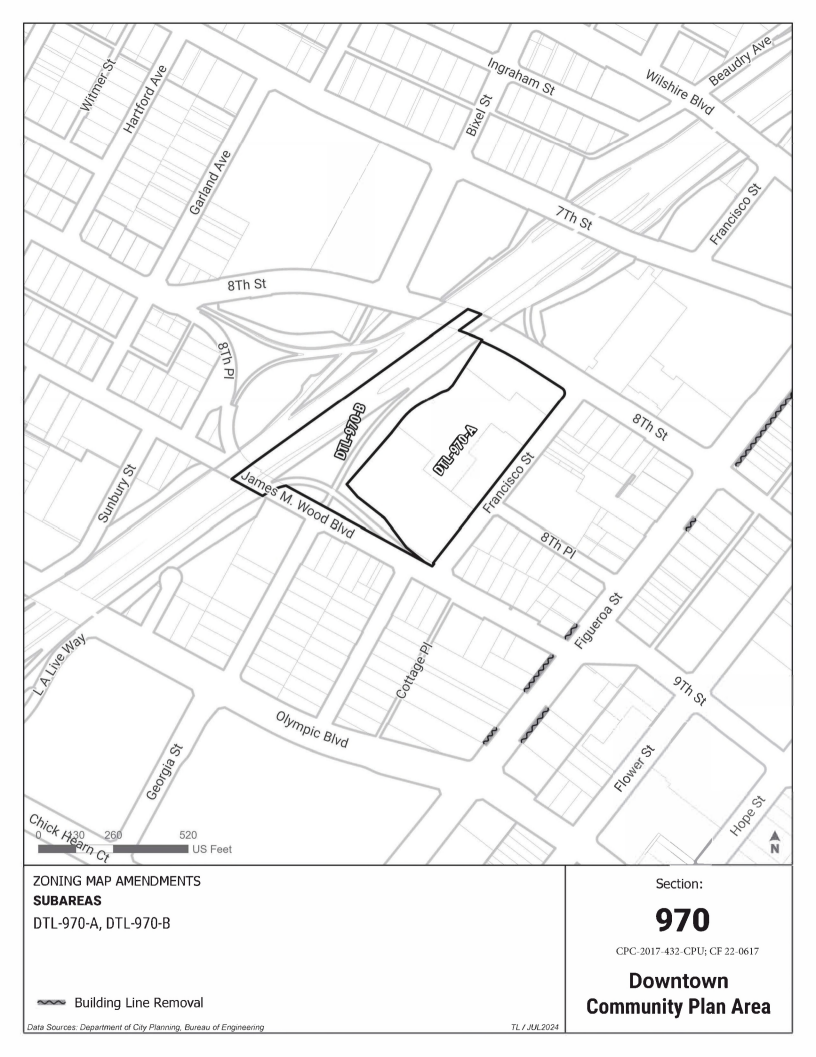
Data Sources: Department of City Planning, Bureau of Engineering

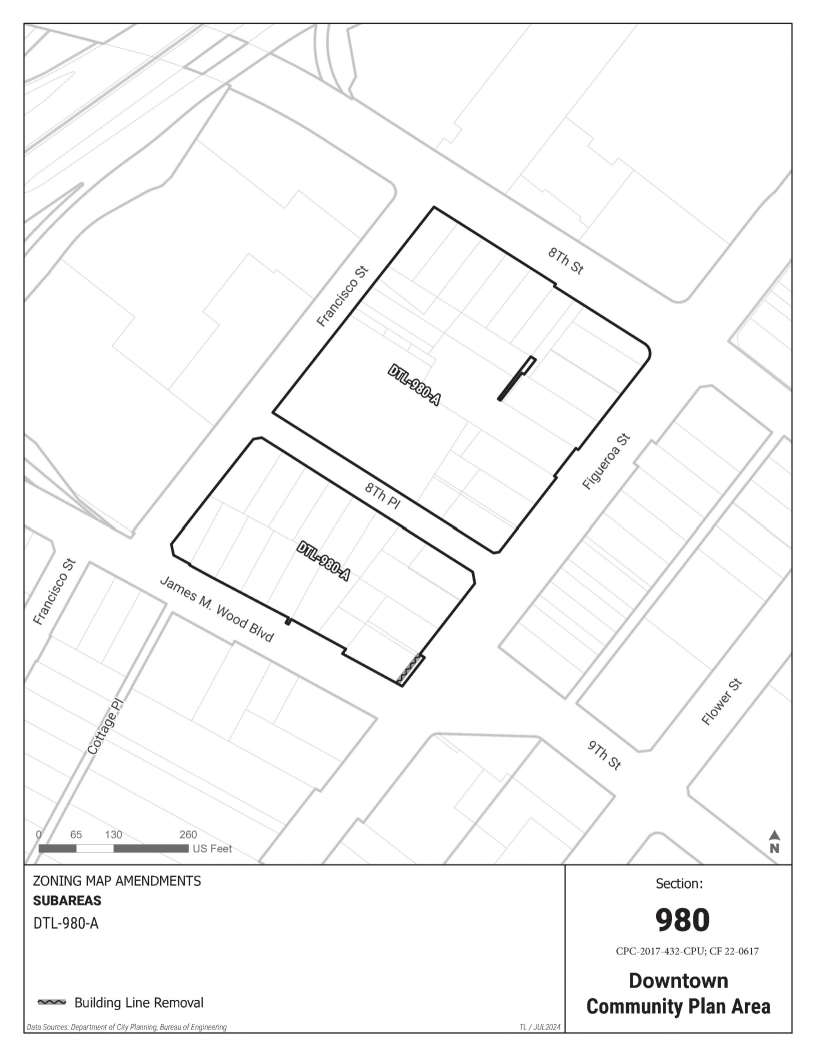
CPC-2017-432-CPU; CF 22-0617

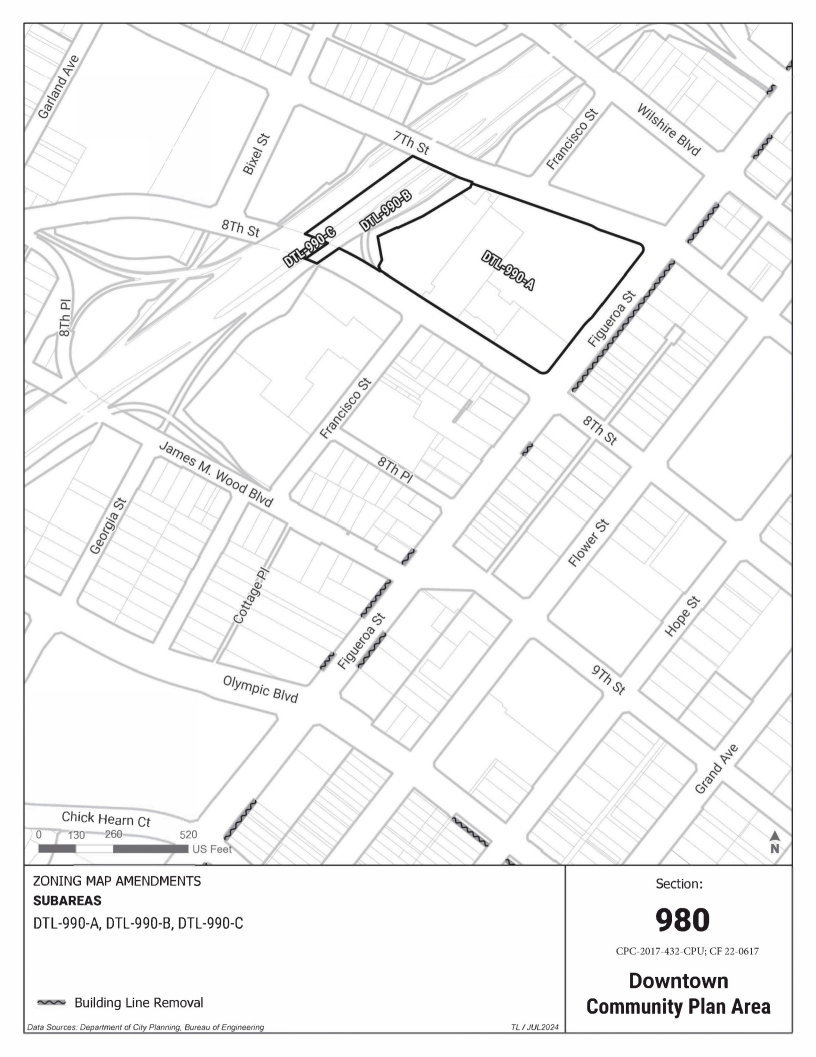
**Downtown Community Plan Area** 

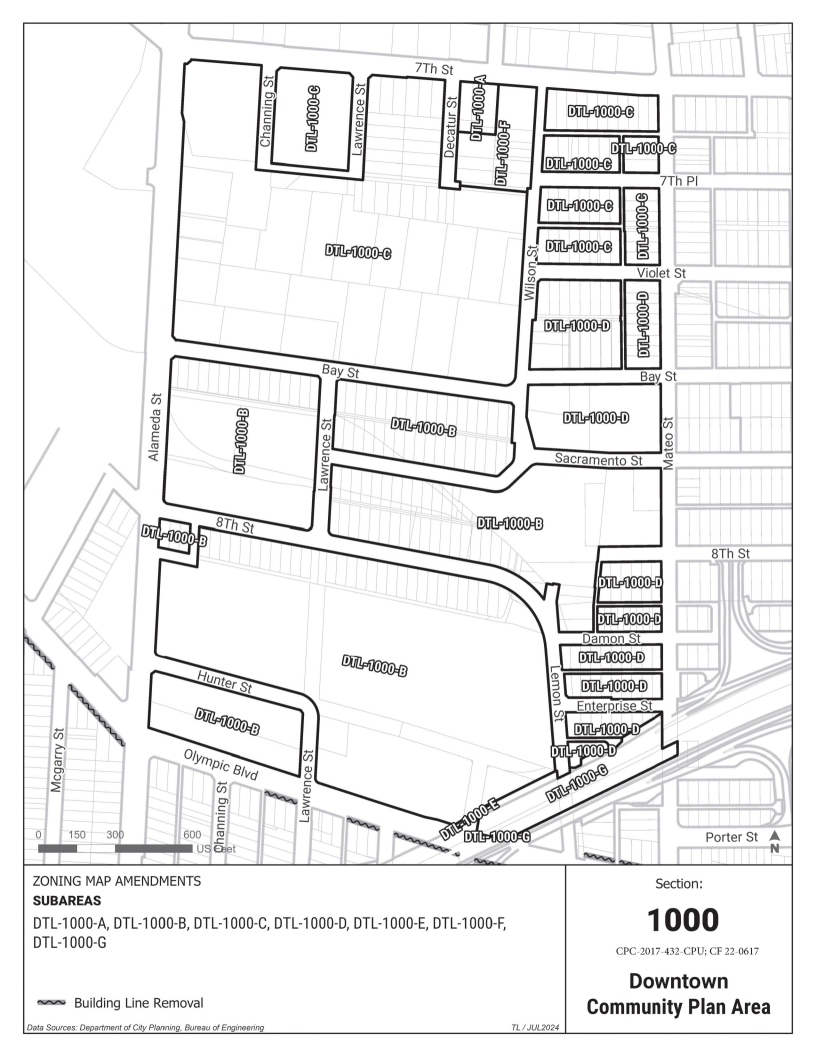


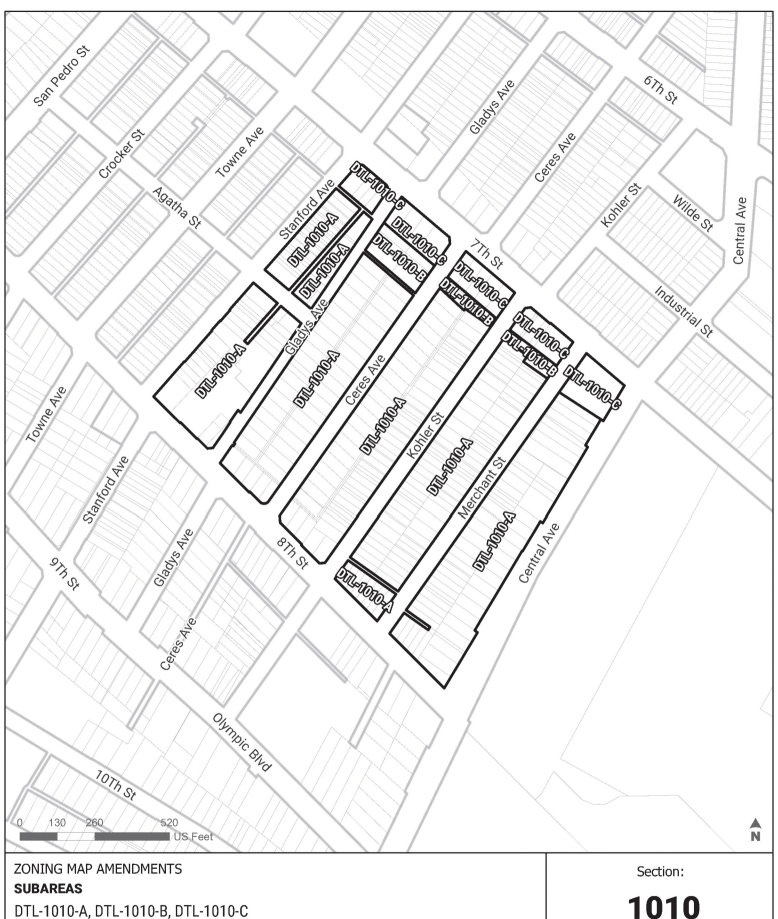








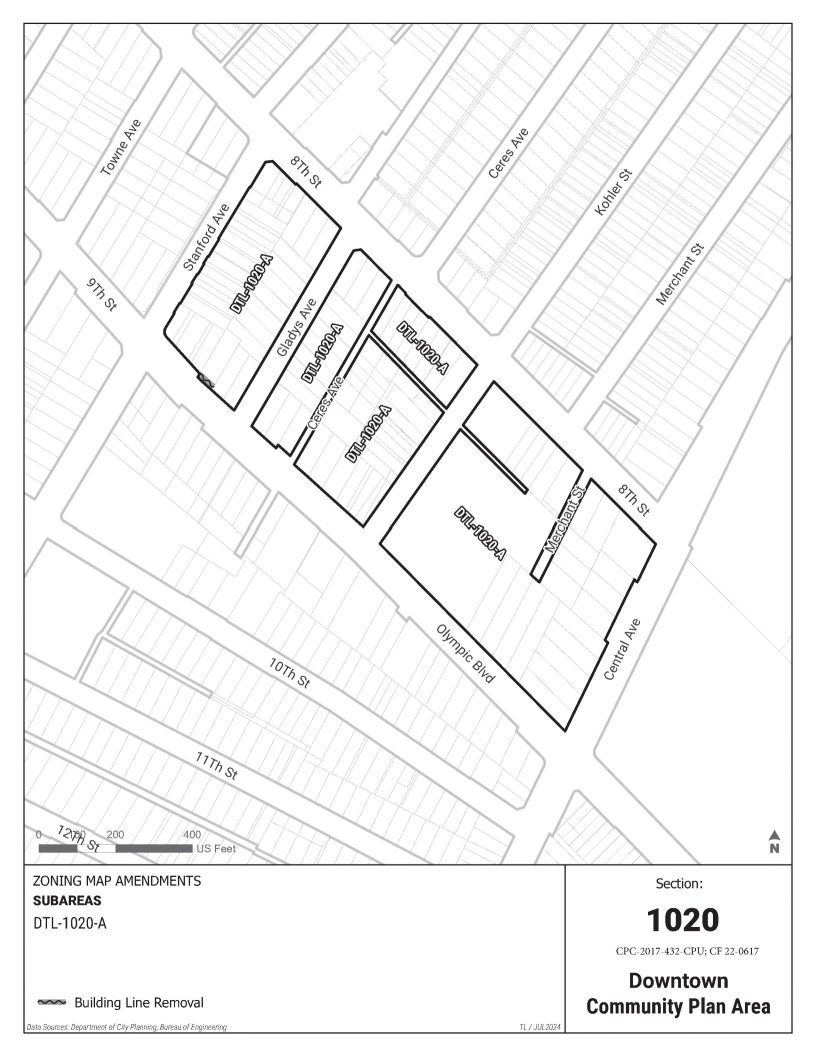


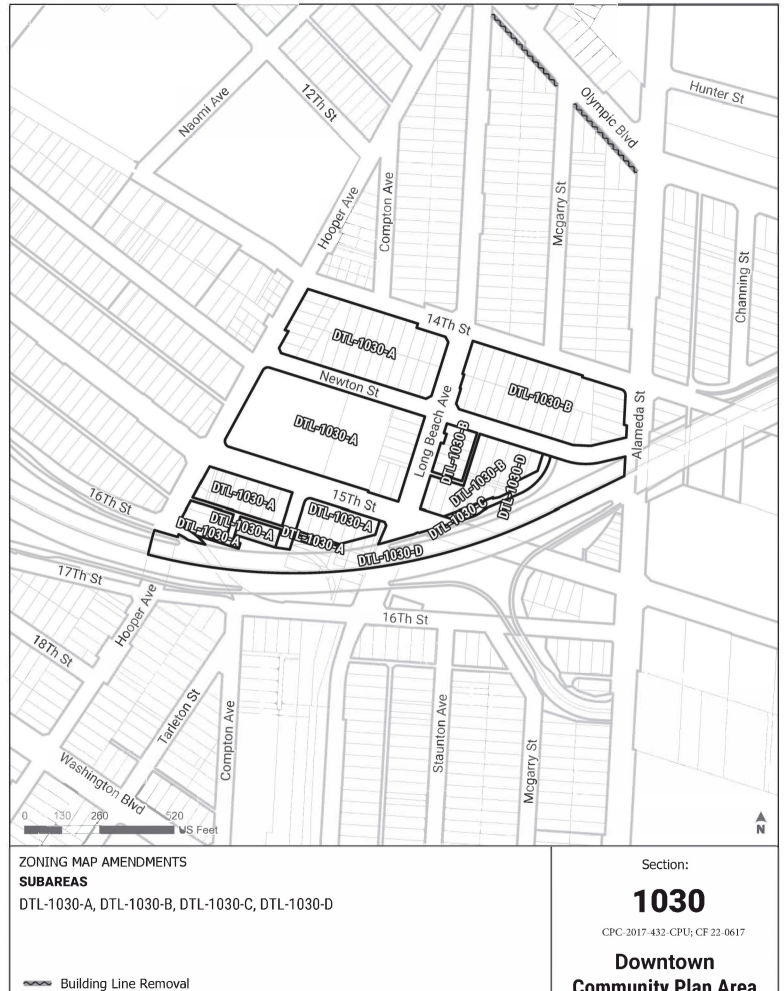


Data Sources: Department of City Planning, Bureau of Engineering

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

**Downtown Community Plan Area** 

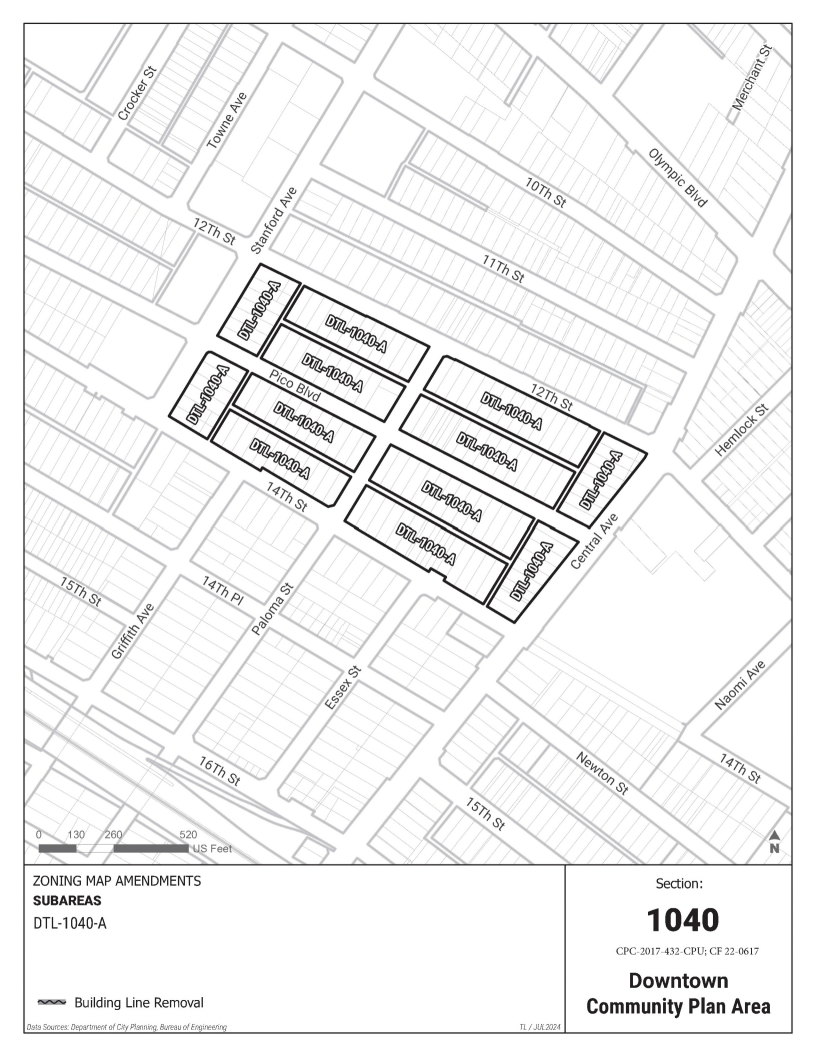


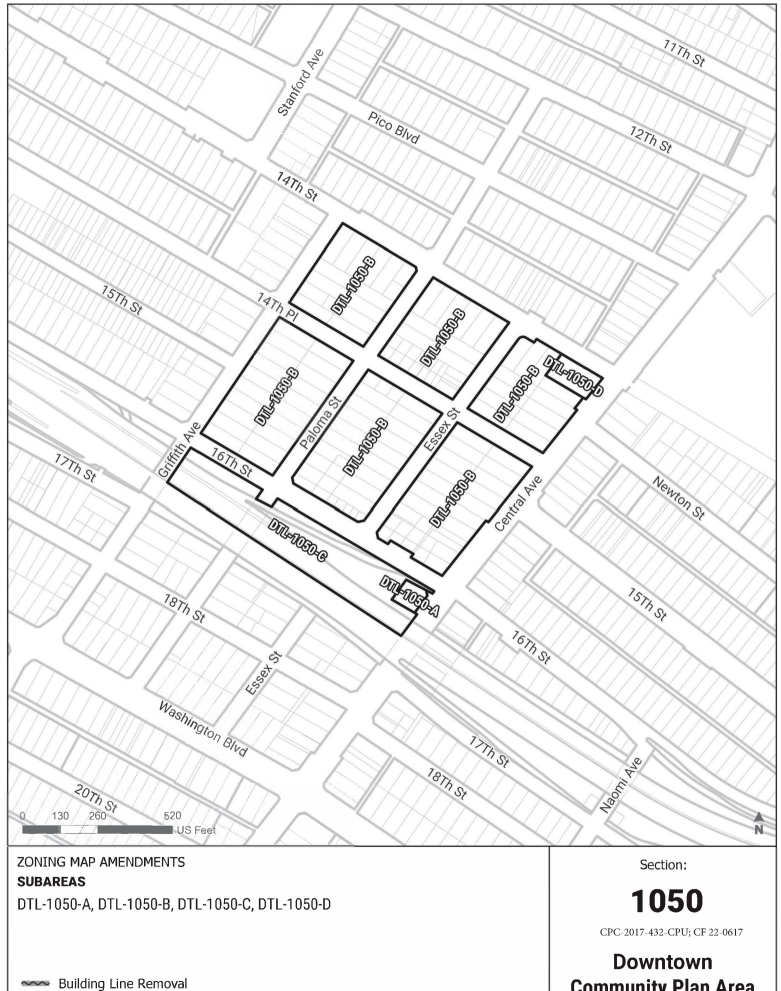


Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

**Community Plan Area** 

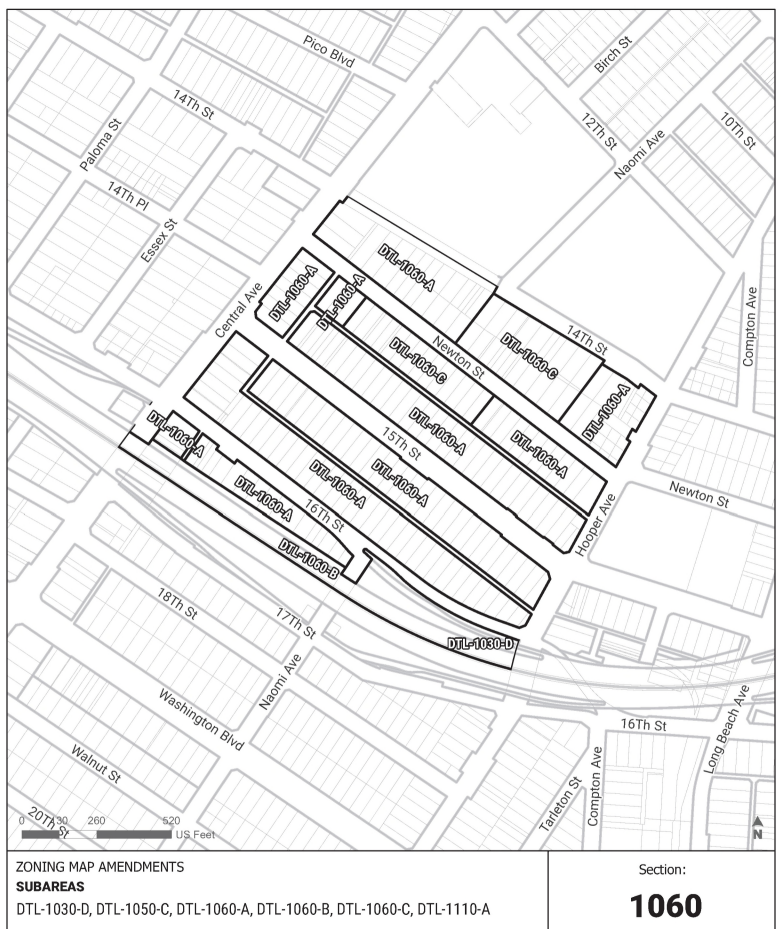




Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

**Community Plan Area** 

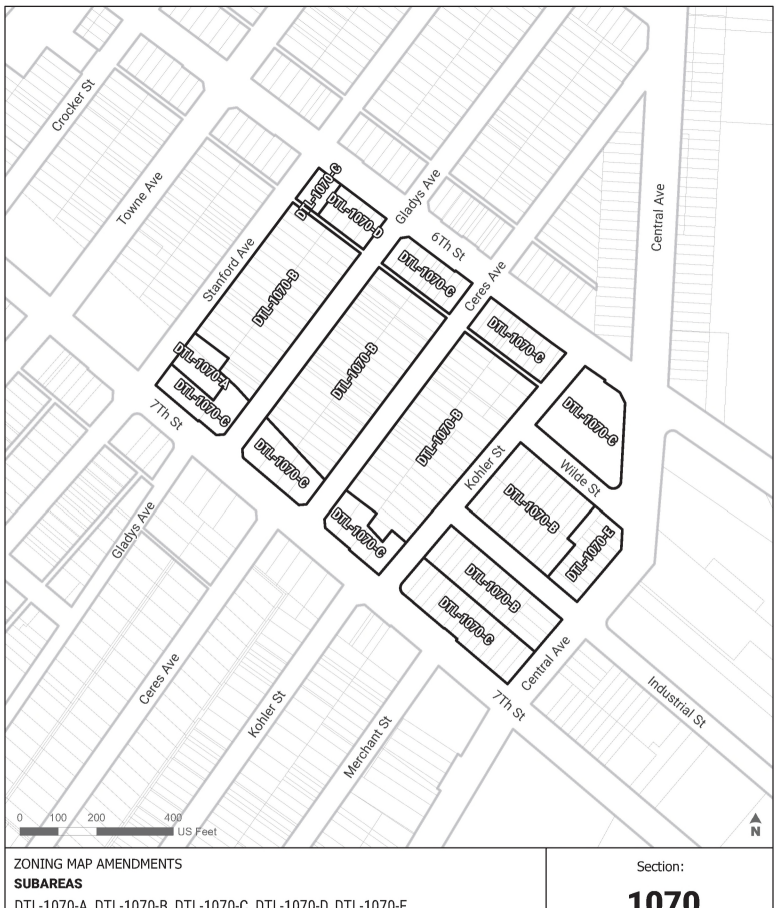


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering



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

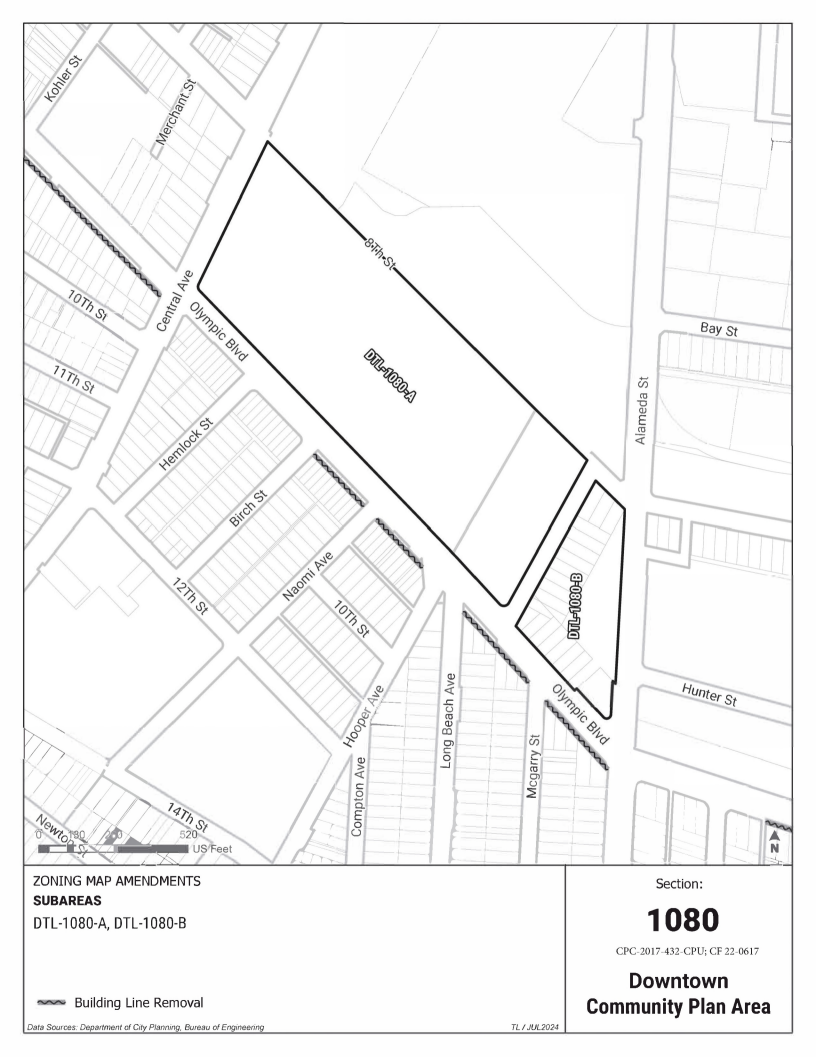
Building Line Removal

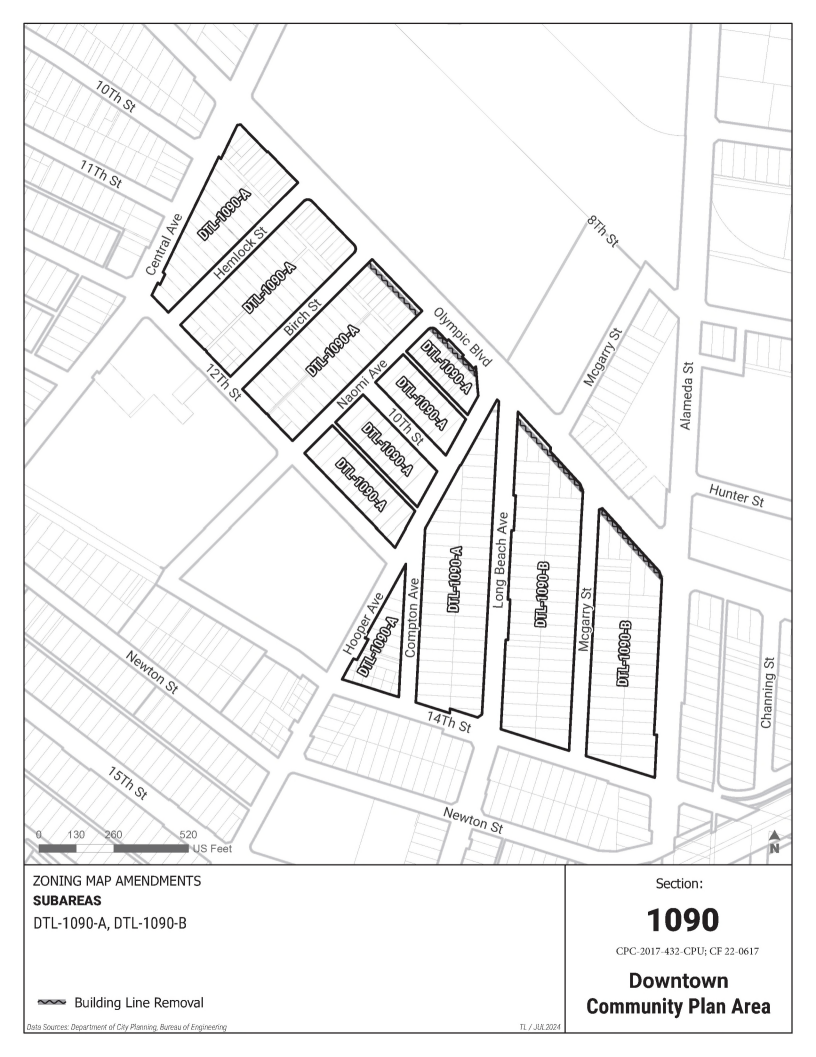
Data Sources: Department of City Planning, Bureau of Engineering

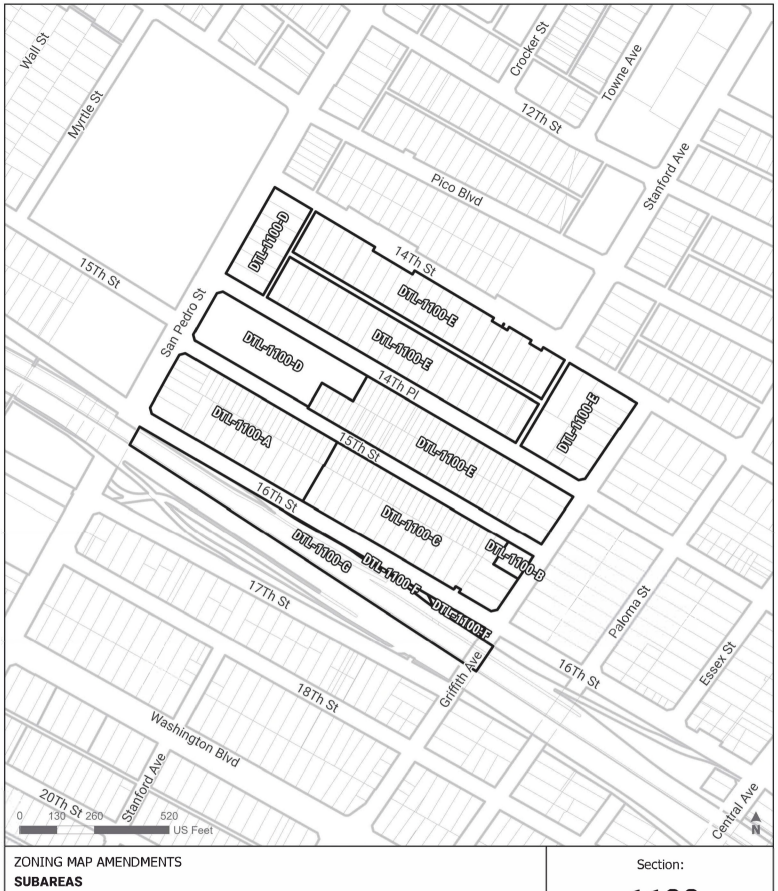
1070

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

**Downtown Community Plan Area** 







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

Building Line Removal

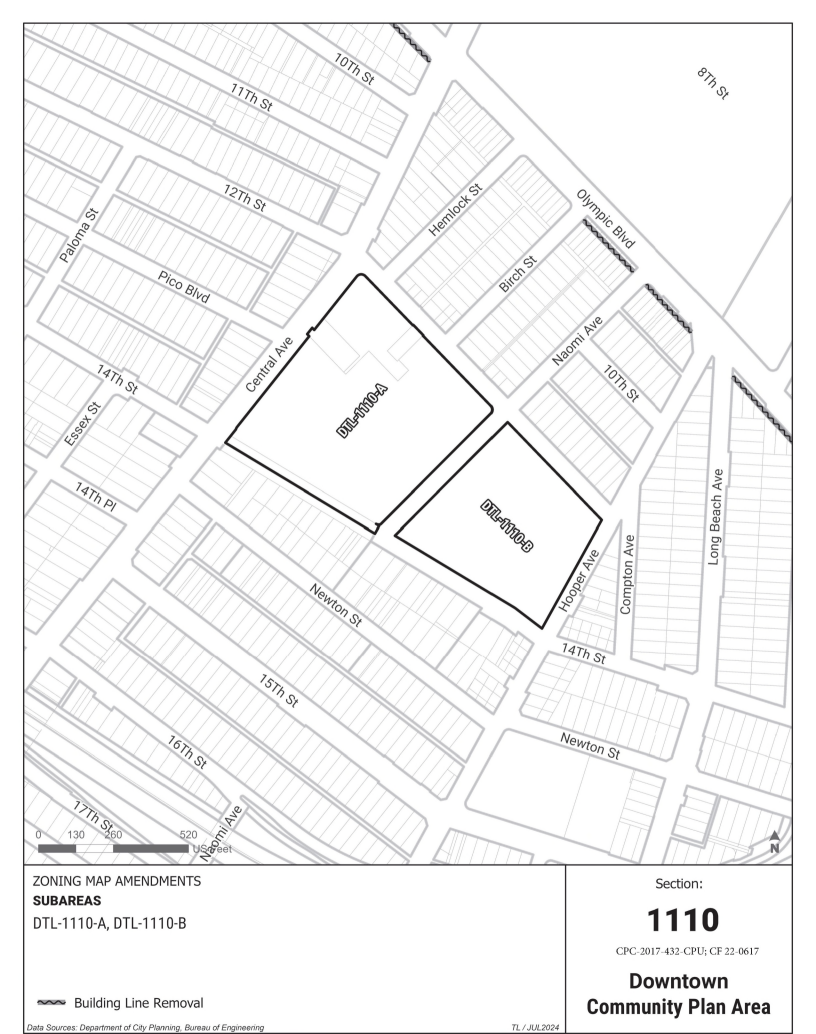
Data Sources: Department of City Planning, Bureau of Engineering

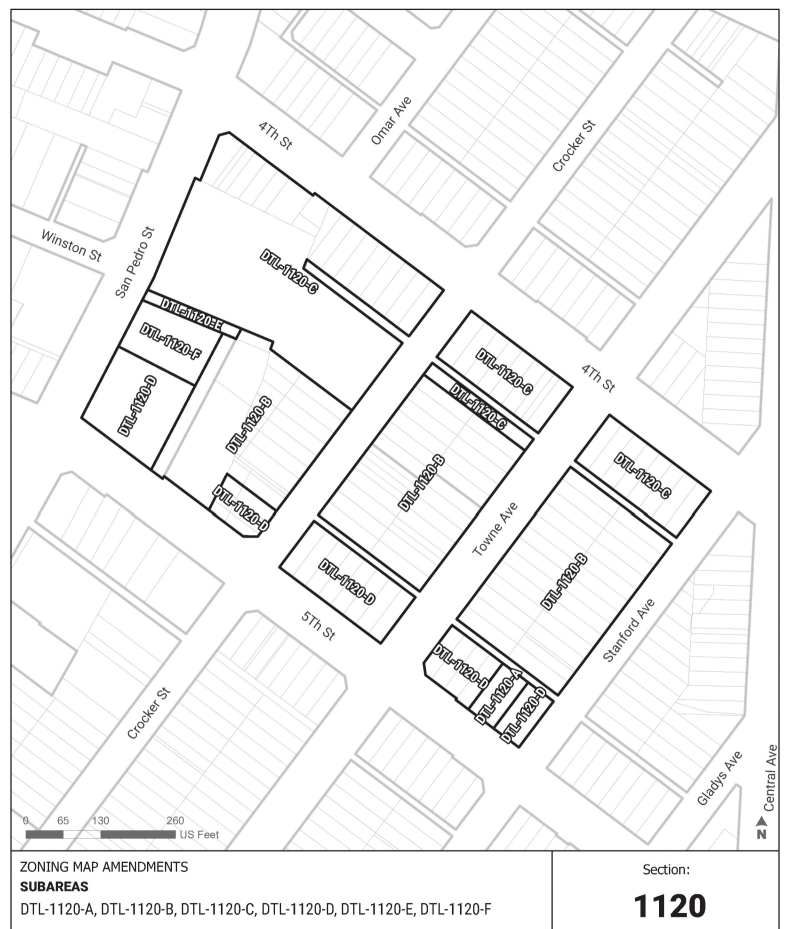
1100

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

Downtown Community Plan Area

TL/JUL2024



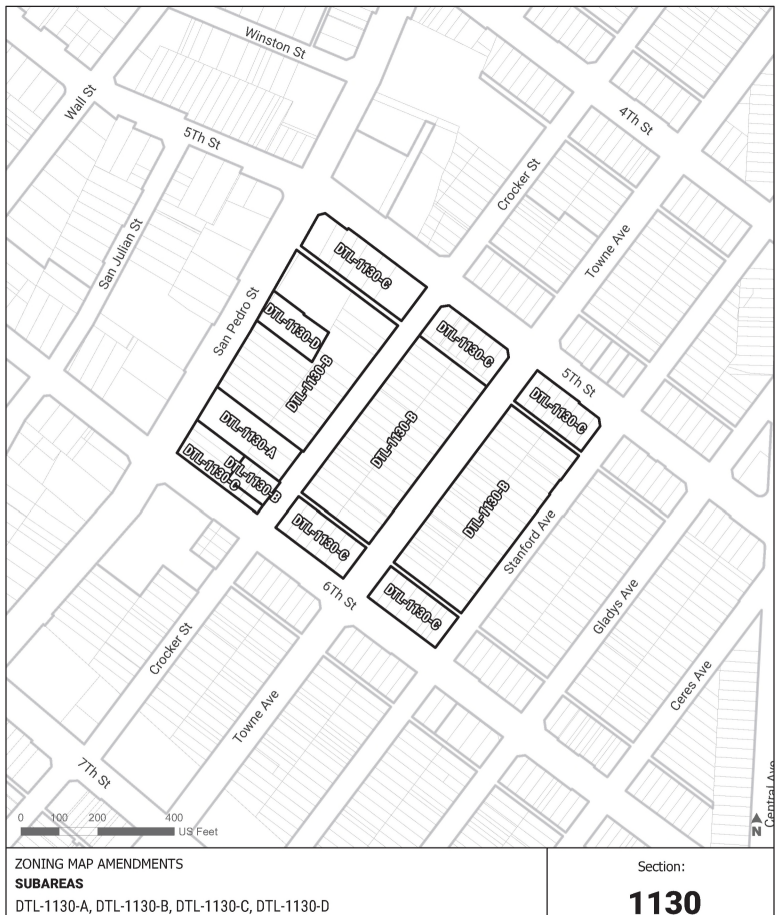


CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

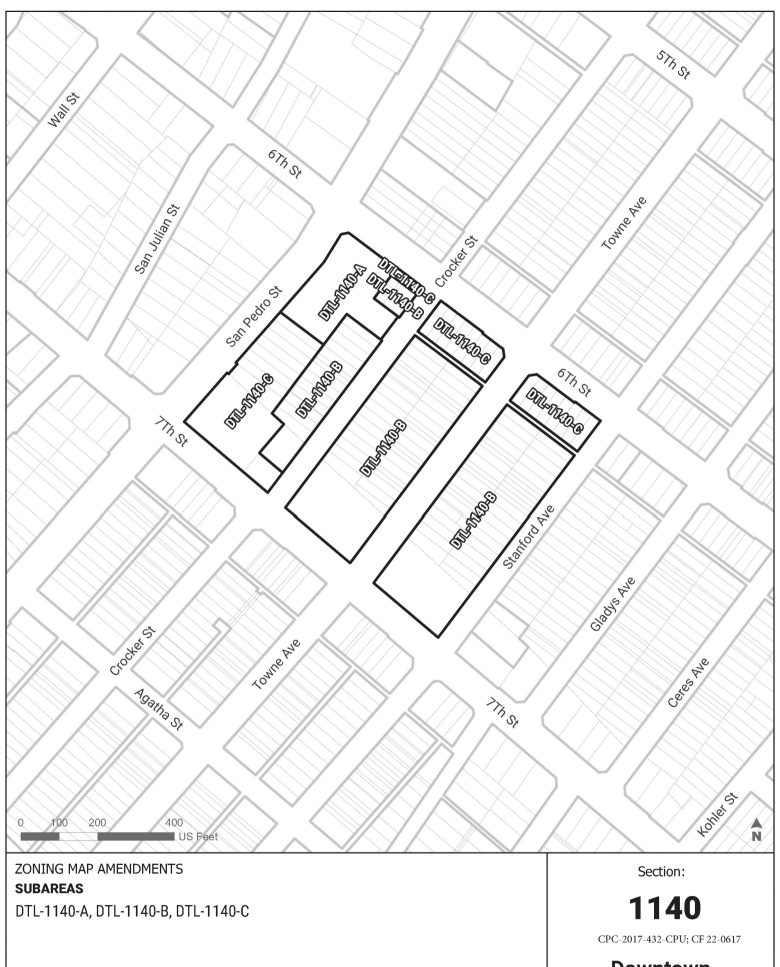
Data Sources: Department of City Planning, Bureau of Engineering



Data Sources: Department of City Planning, Bureau of Engineering

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

**Downtown Community Plan Area** 

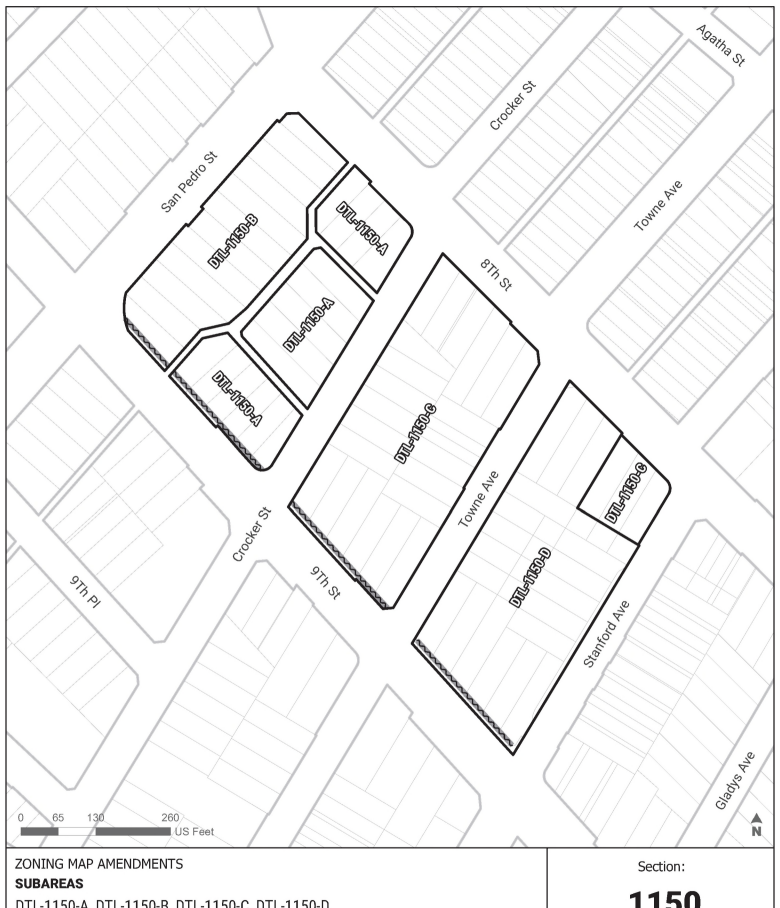


Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

TL / JUL2024

Downtown Community Plan Area



DTL-1150-A, DTL-1150-B, DTL-1150-C, DTL-1150-D

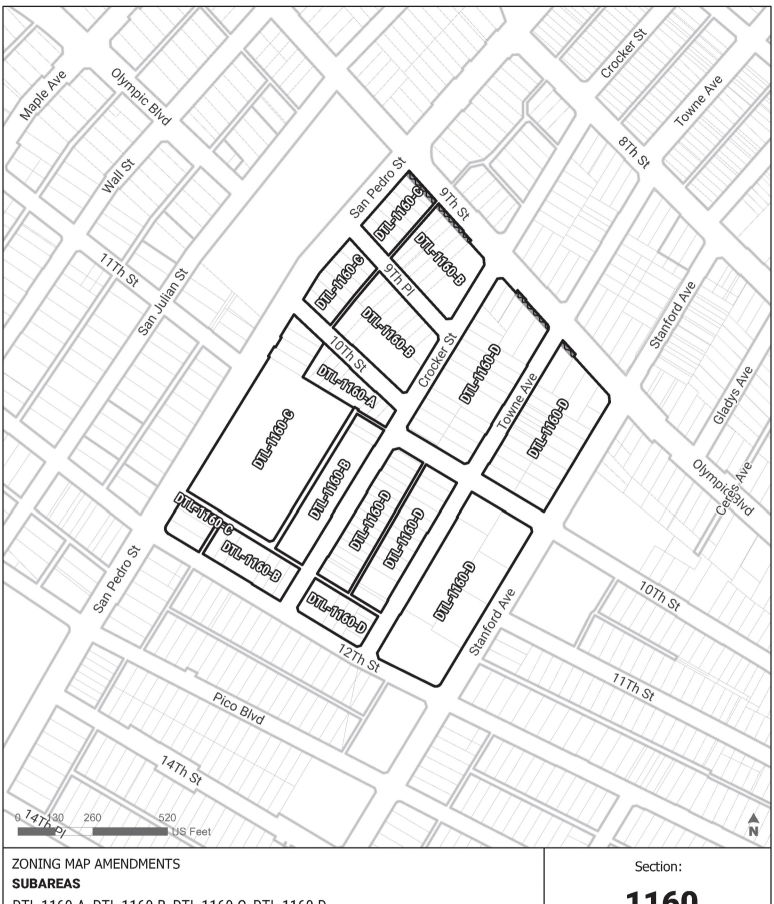
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1150

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

**Downtown Community Plan Area** 



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

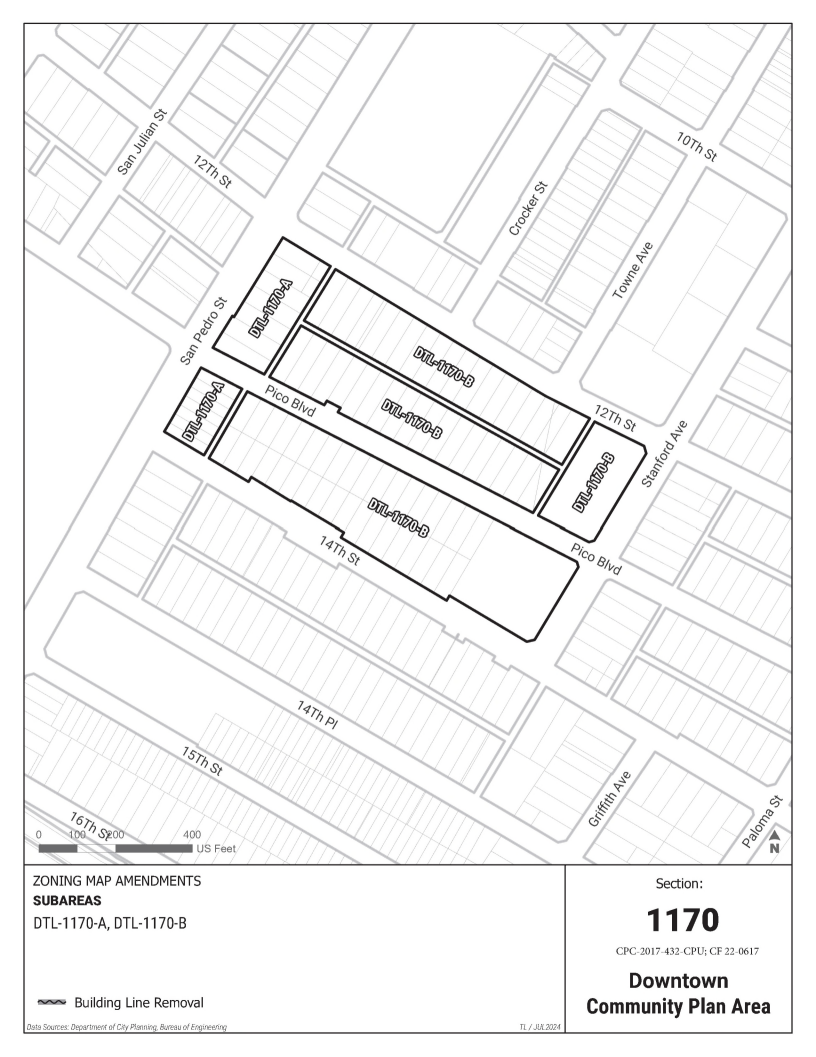
Building Line Removal

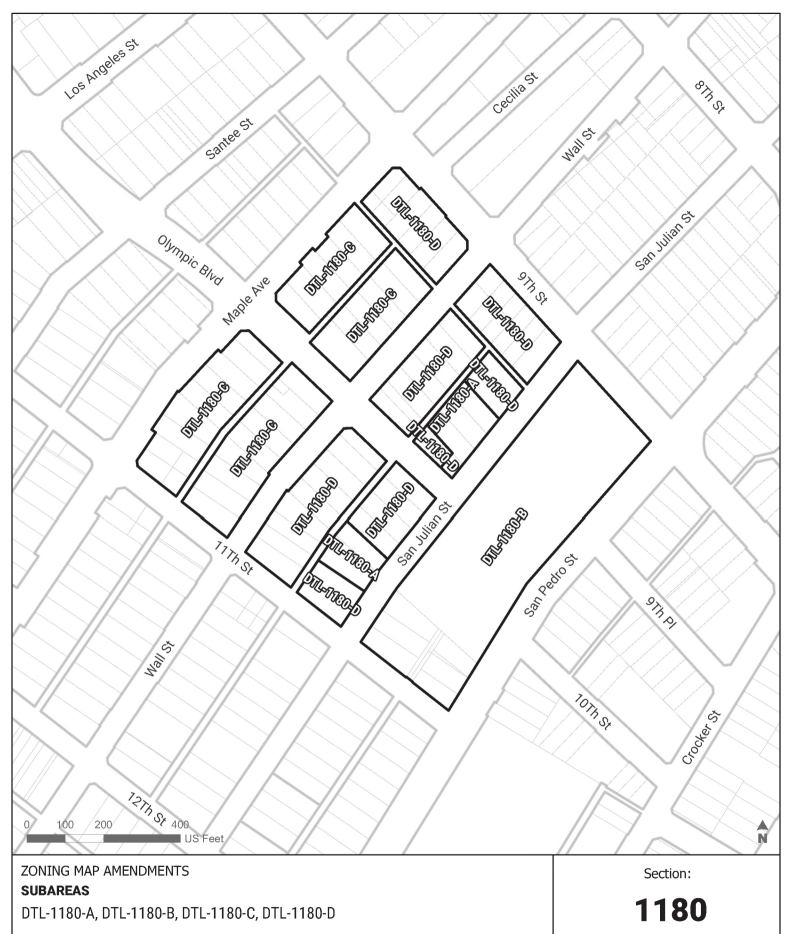
Data Sources: Department of City Planning, Bureau of Engineering

1160

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

**Downtown Community Plan Area** 

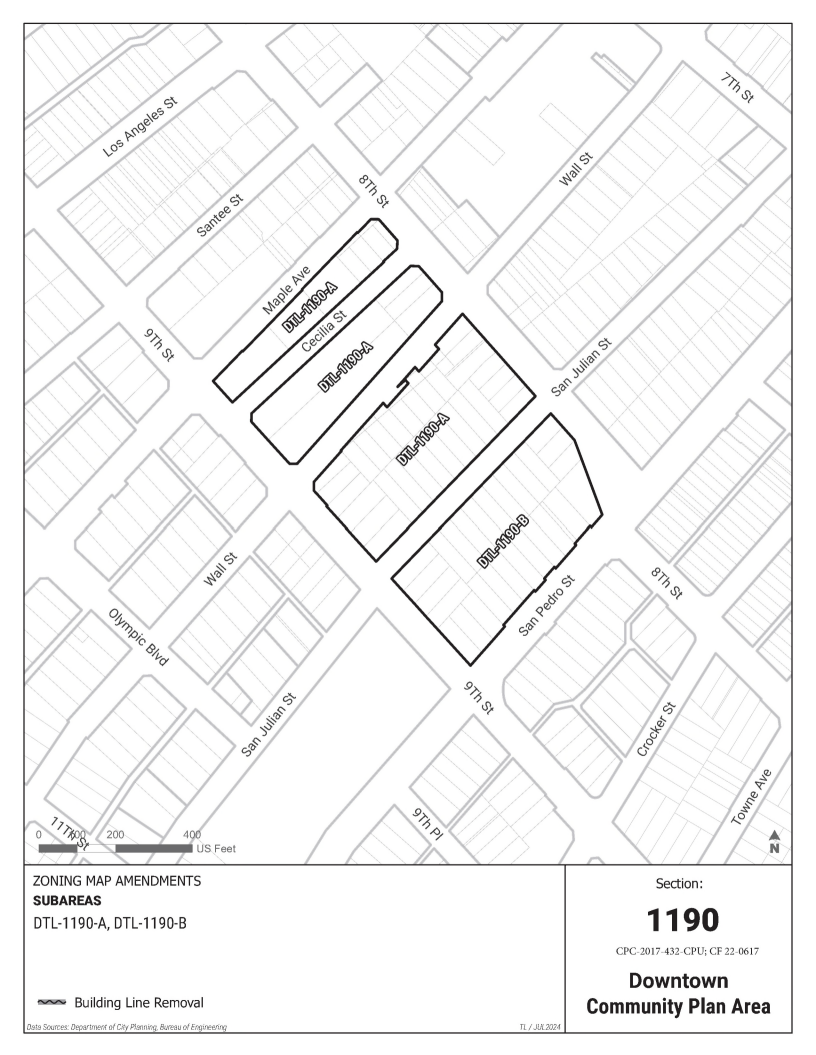


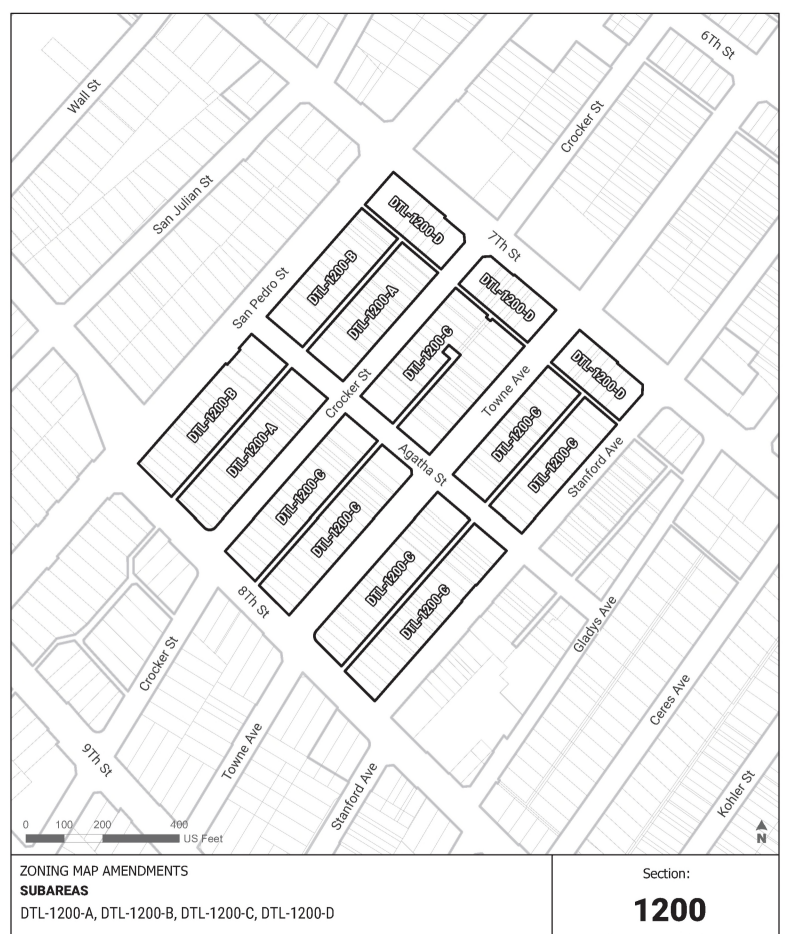


Data Sources: Department of City Planning, Bureau of Engineering

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

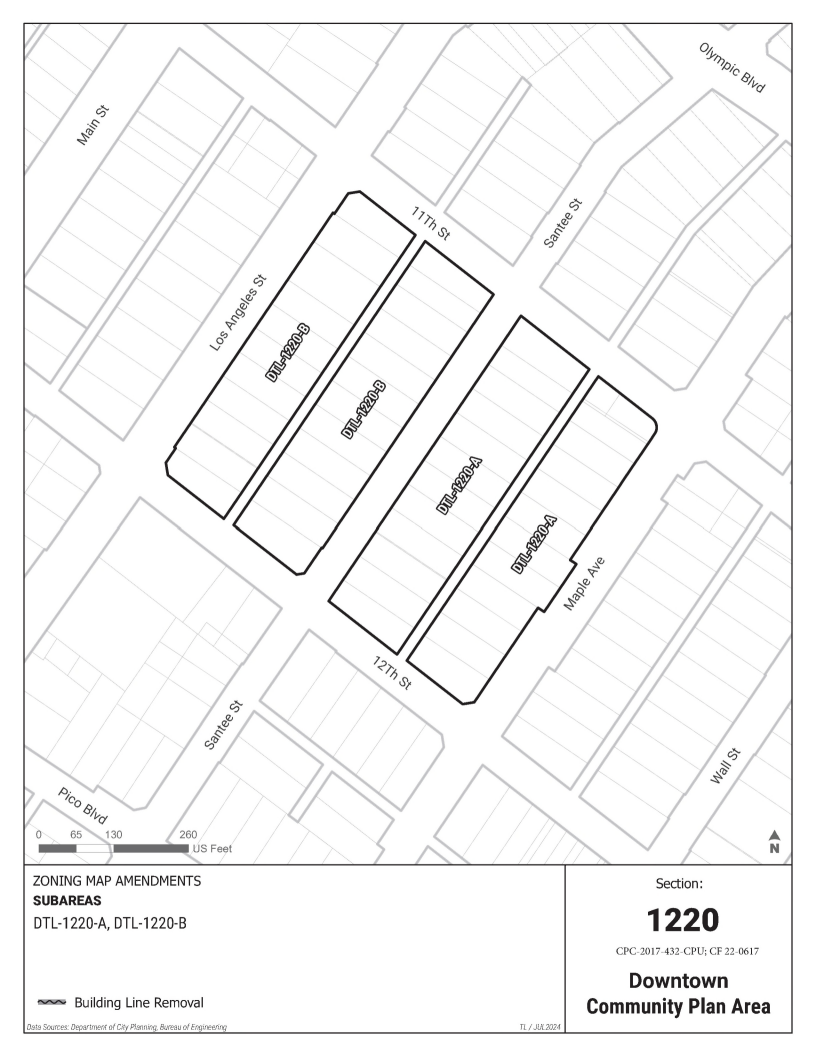


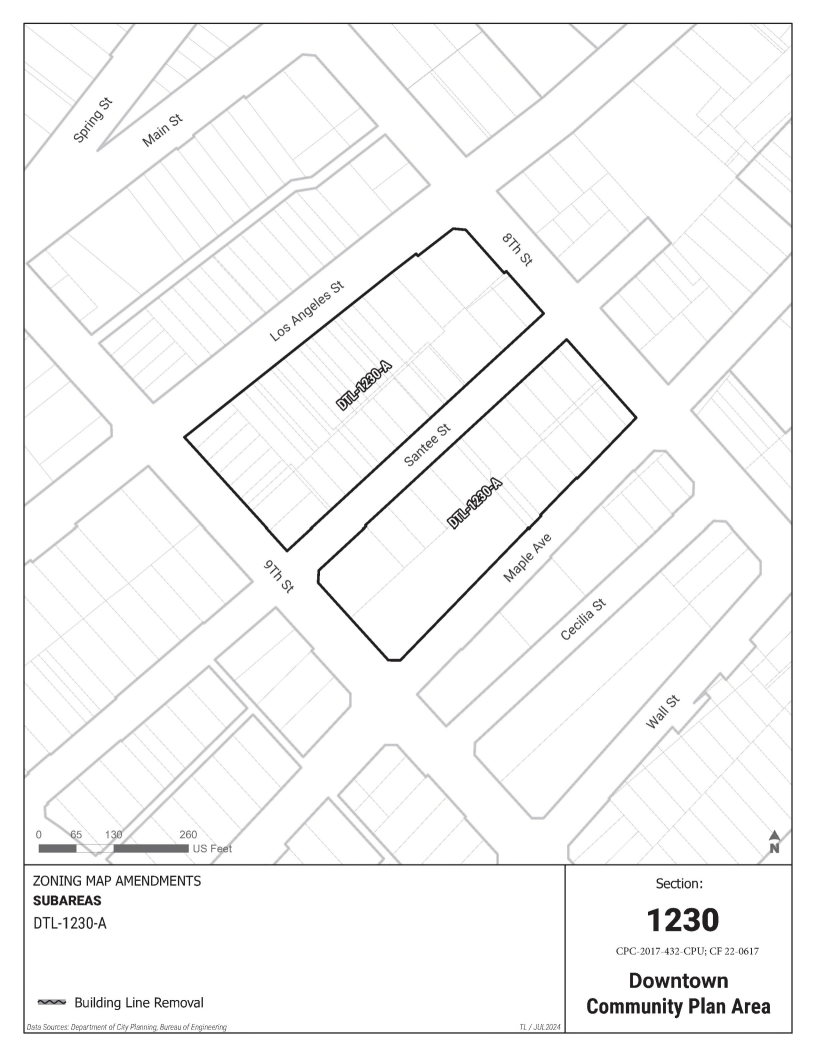
Data Sources: Department of City Planning, Bureau of Engineering

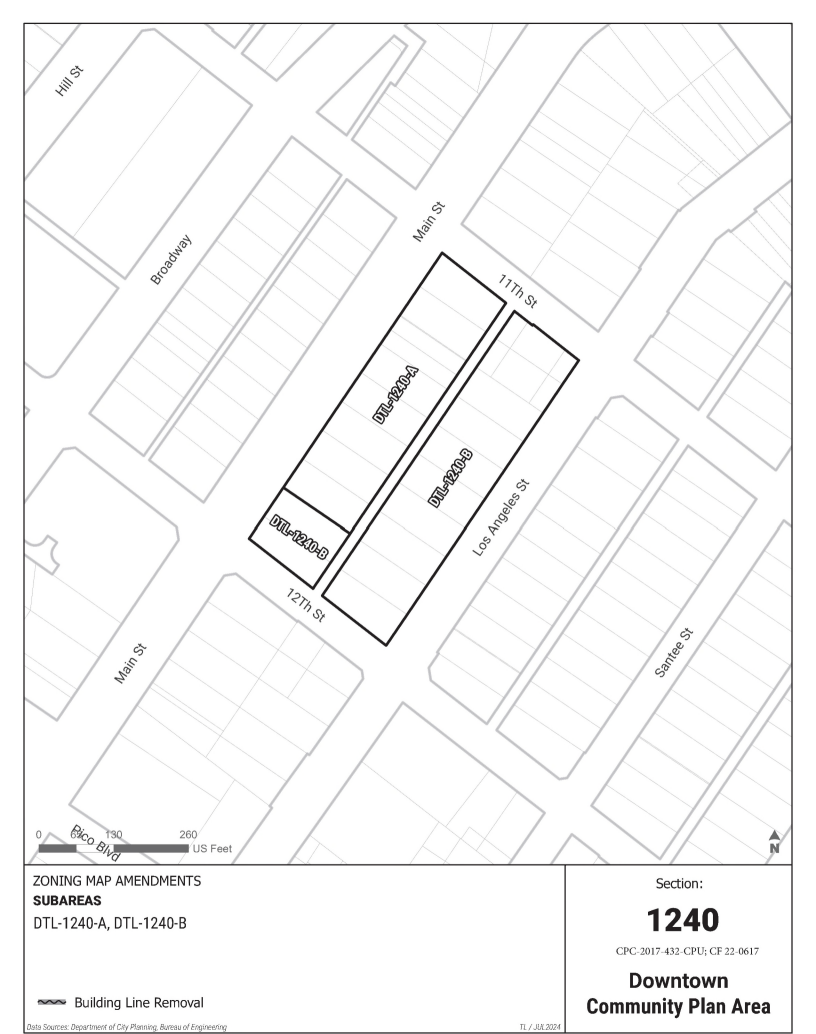
1210

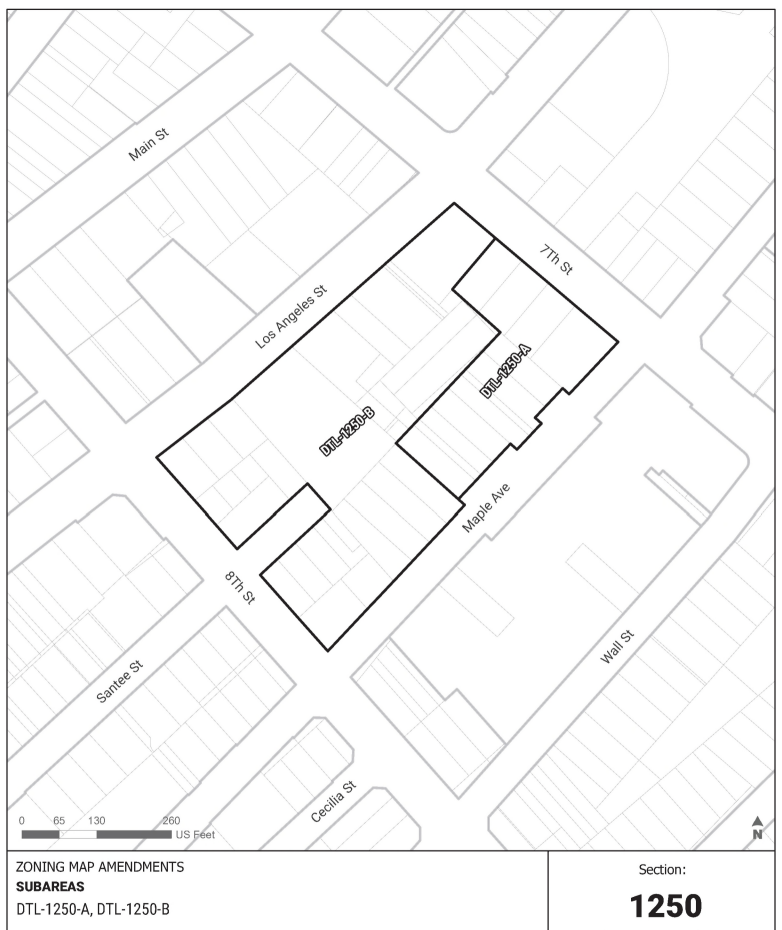
CPC-2017-432-CPU; CF 22-0617

**Downtown Community Plan Area** 





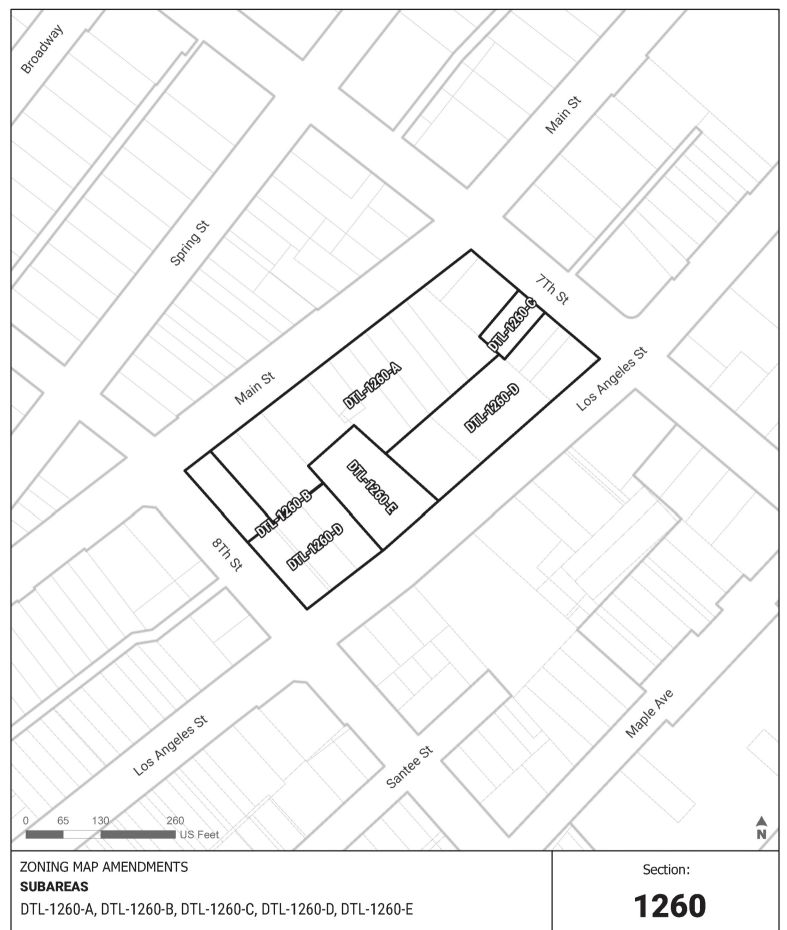




Data Sources: Department of City Planning, Bureau of Engineering

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

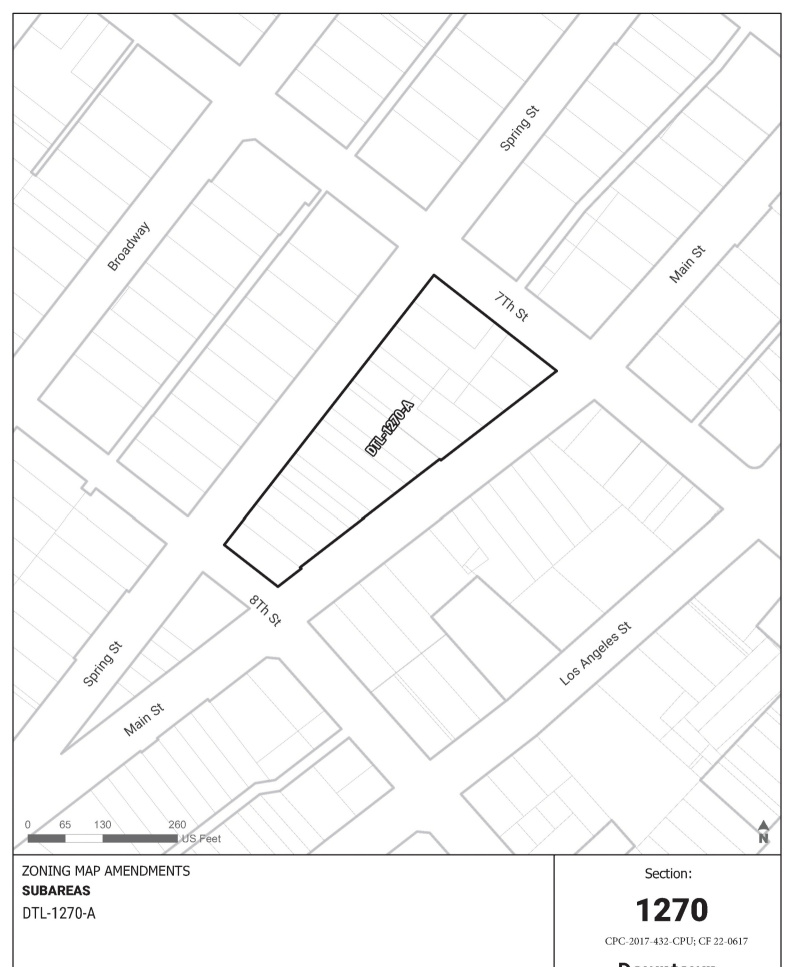
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

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

Downtown Community Plan Area



TL / JUL2024



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

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1280

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

**Downtown Community Plan Area** 



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

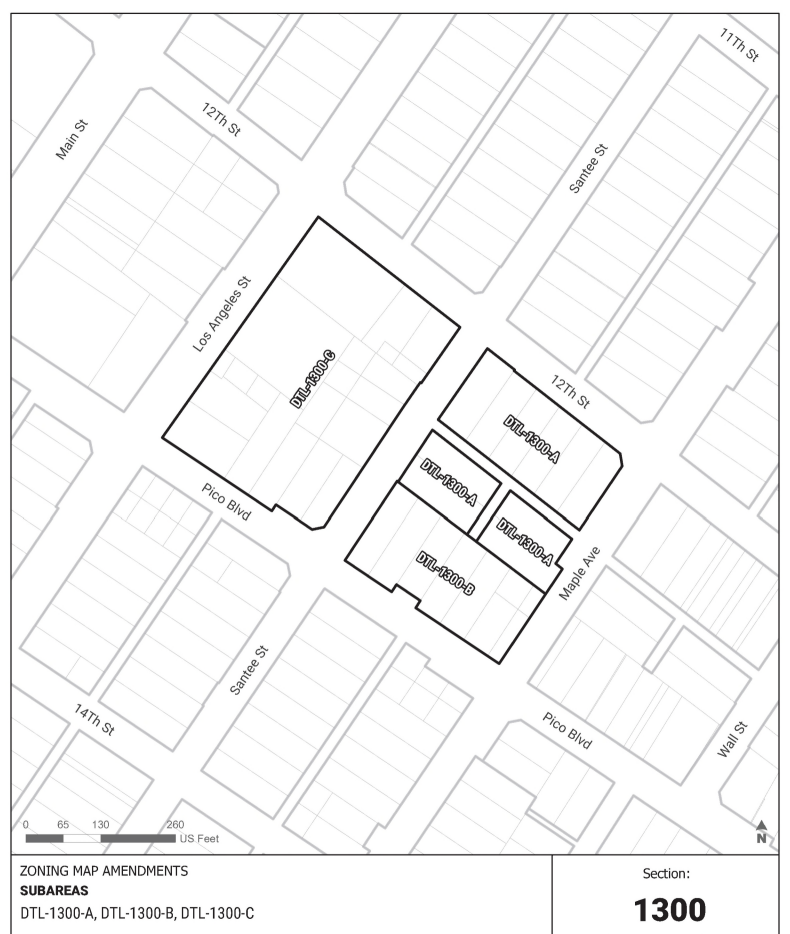
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1290

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

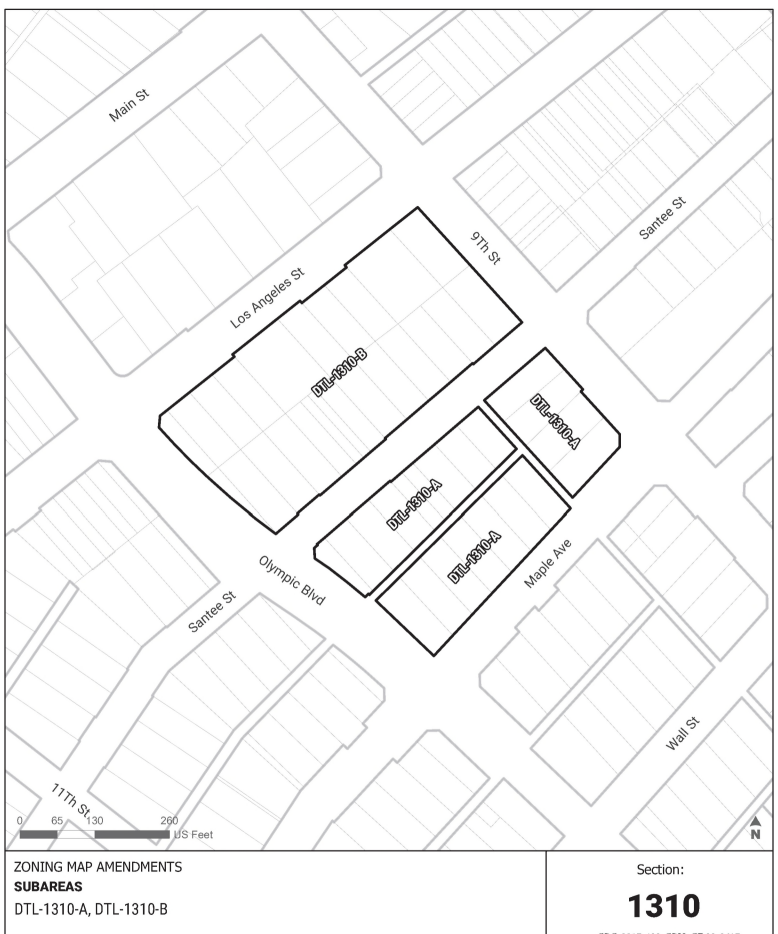
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

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

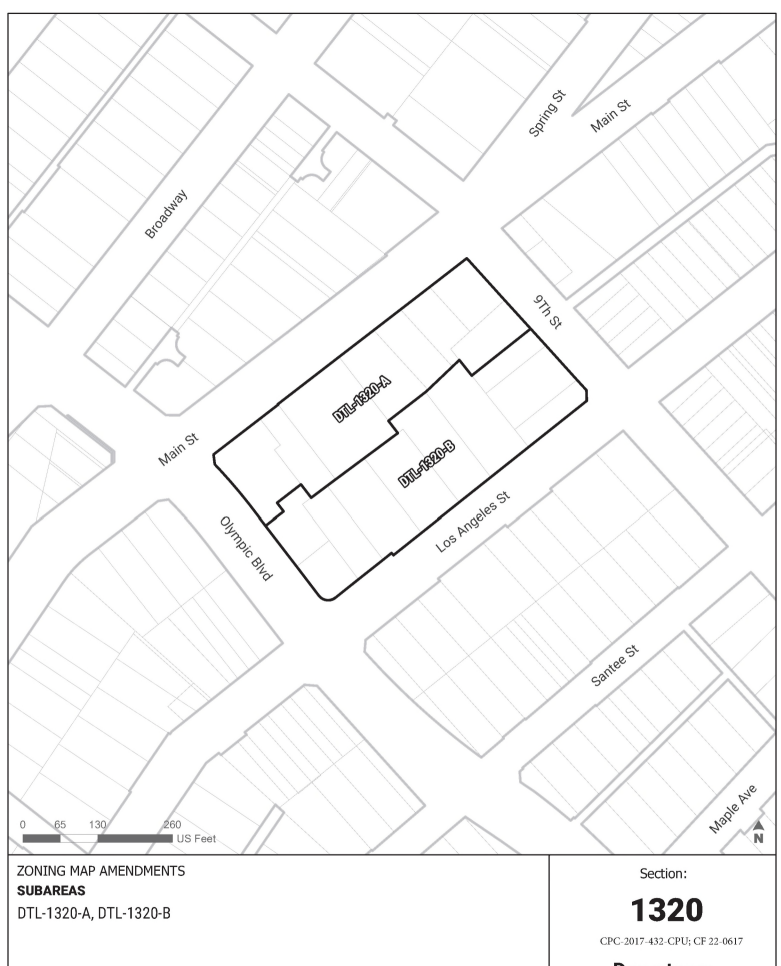
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

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

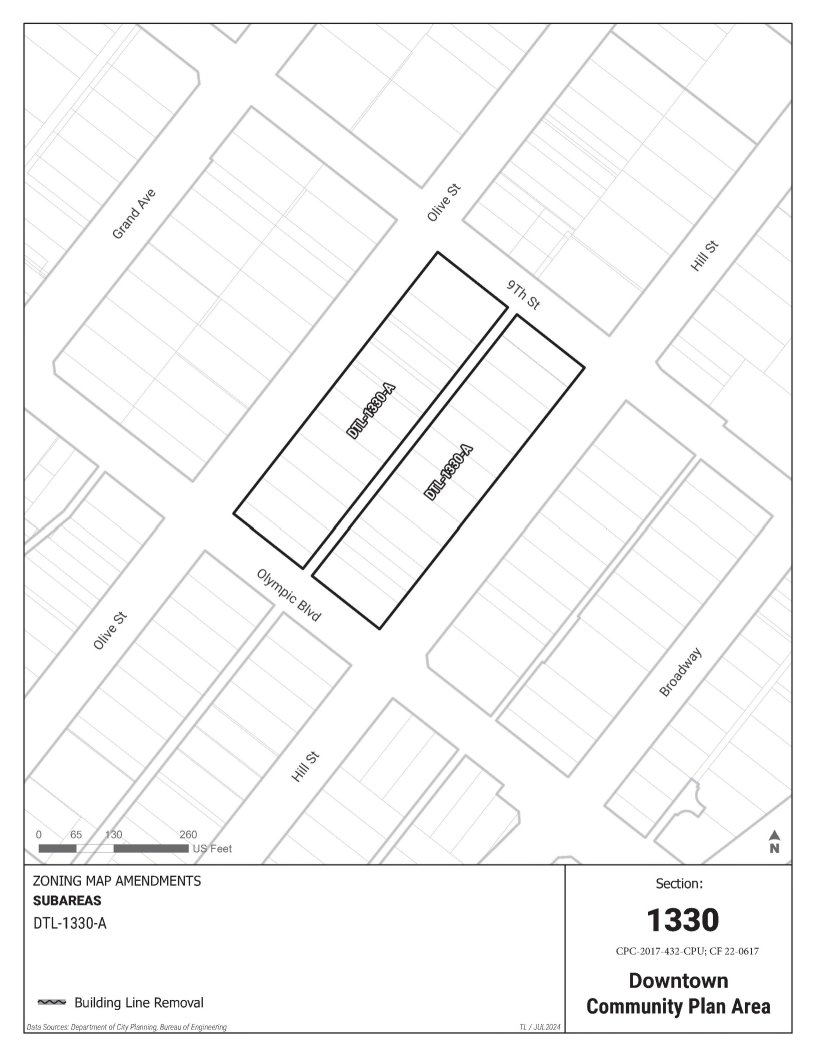
Downtown Community Plan Area

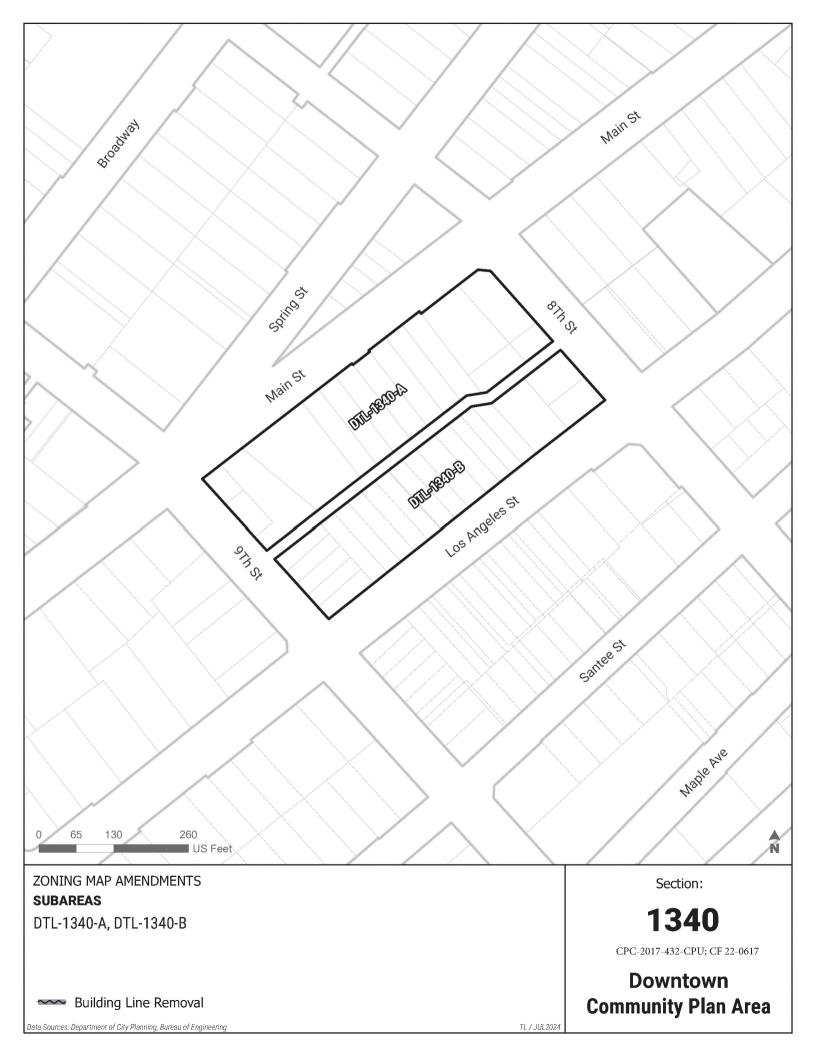


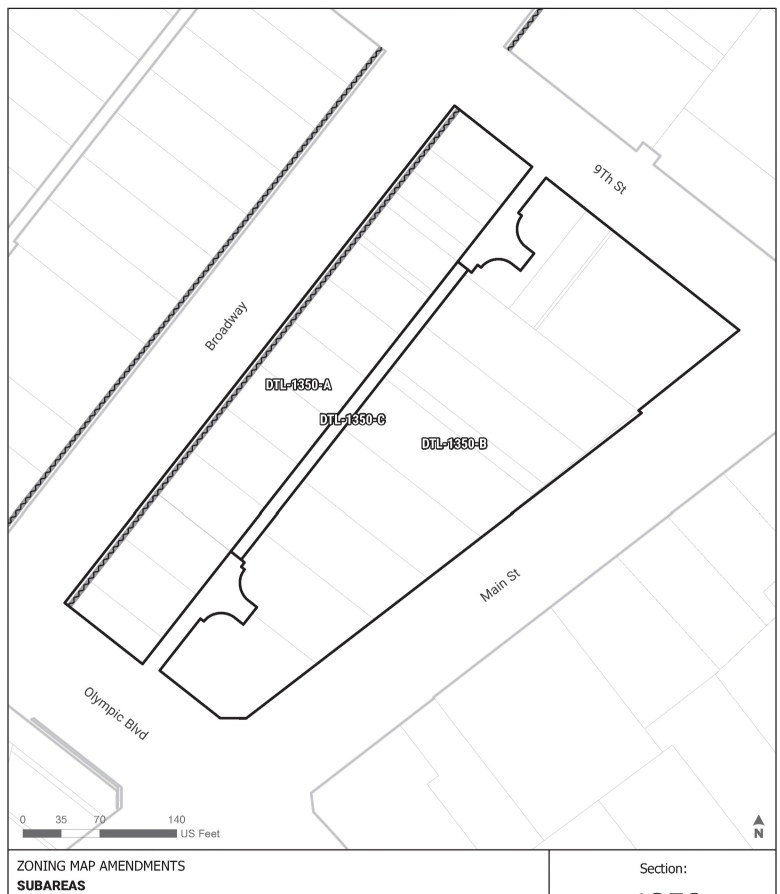
Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

TL / JUL2024







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



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

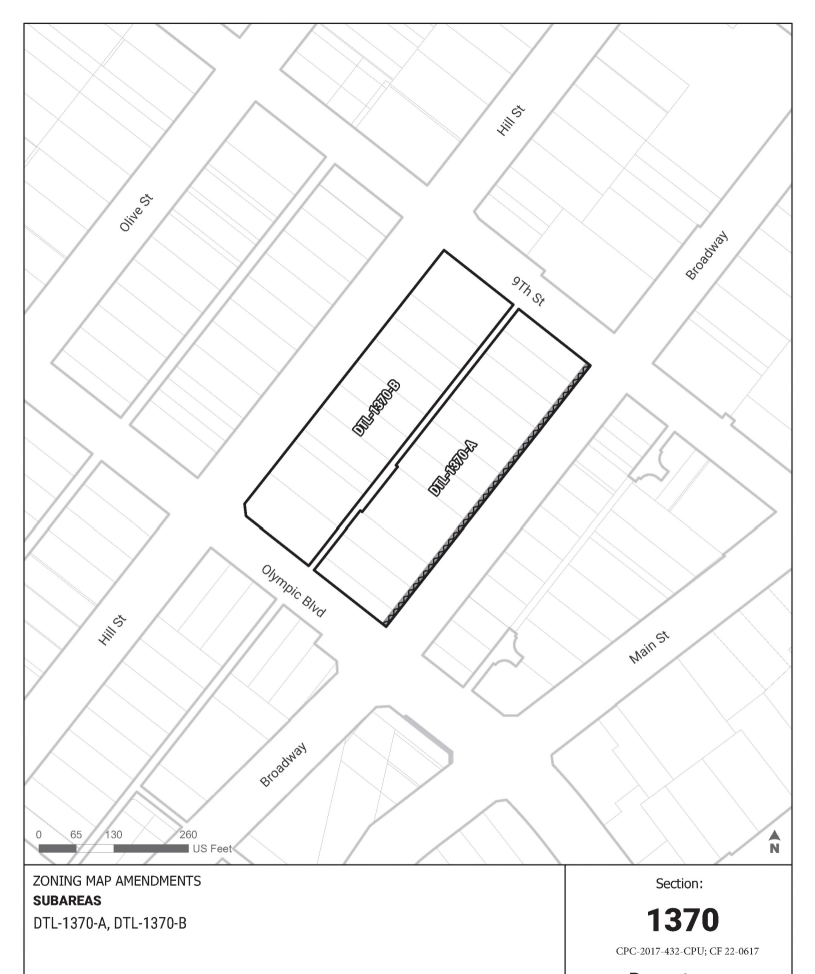
Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

1360

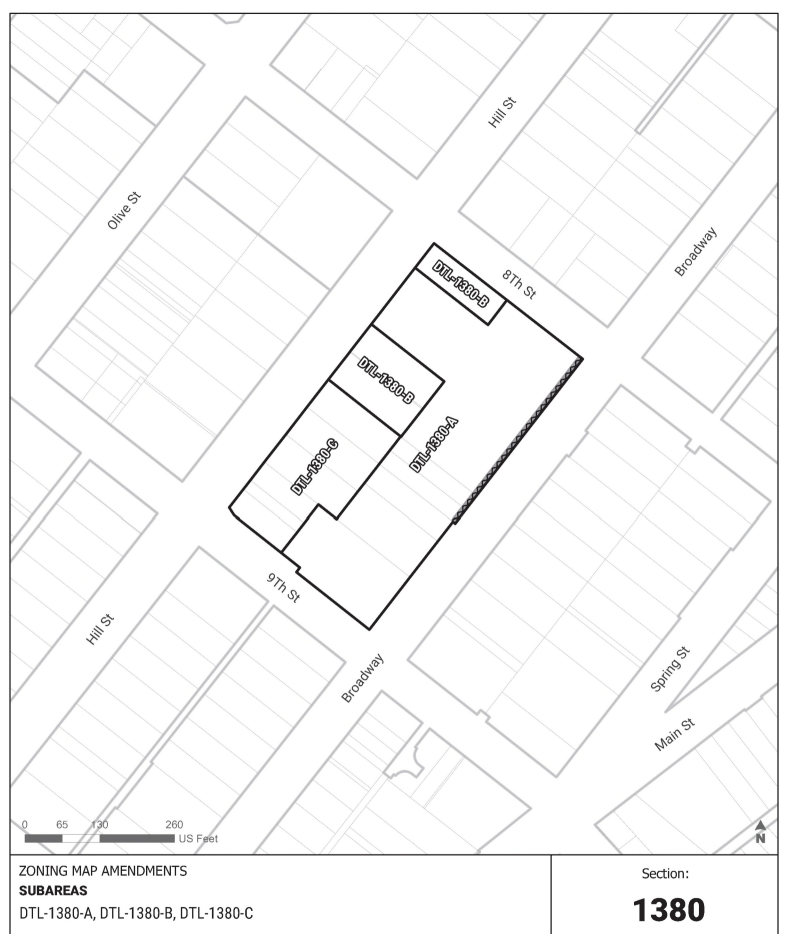
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

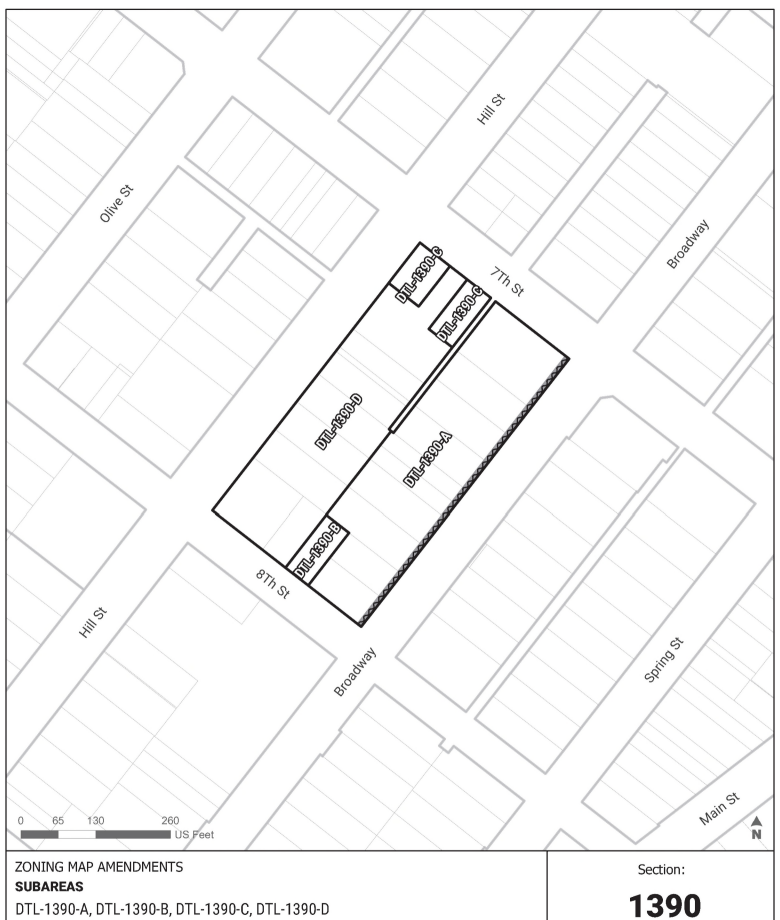
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

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

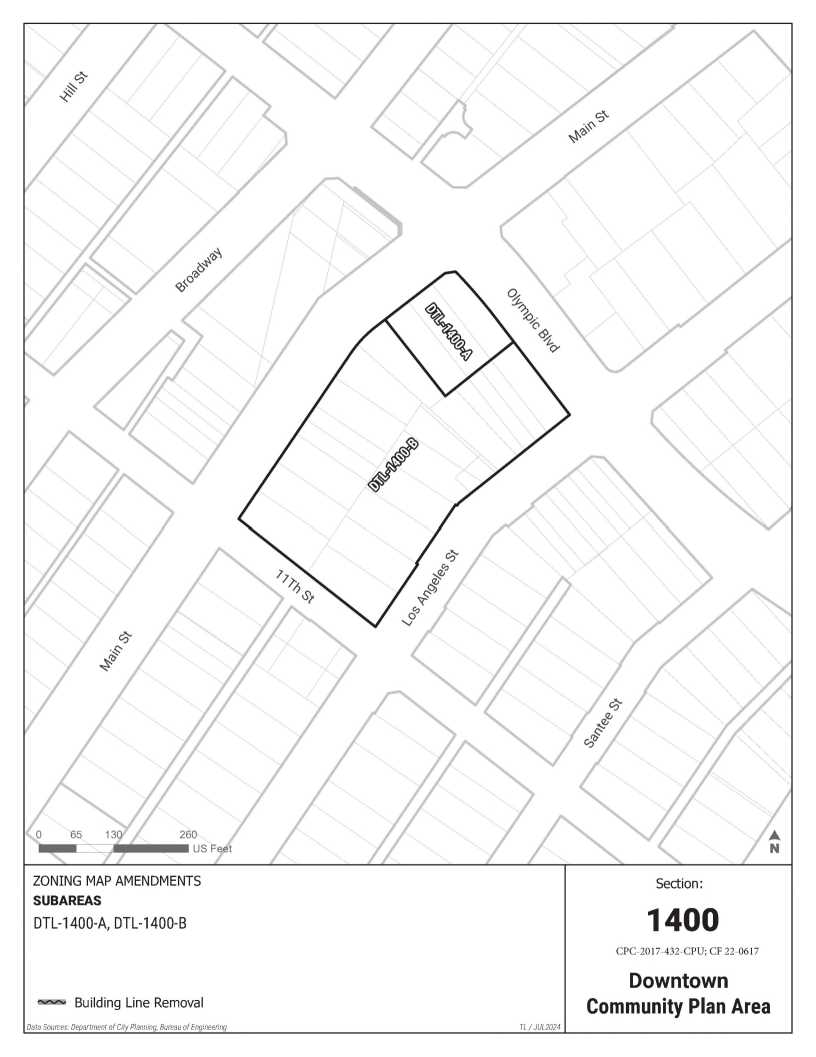
Downtown Community Plan Area

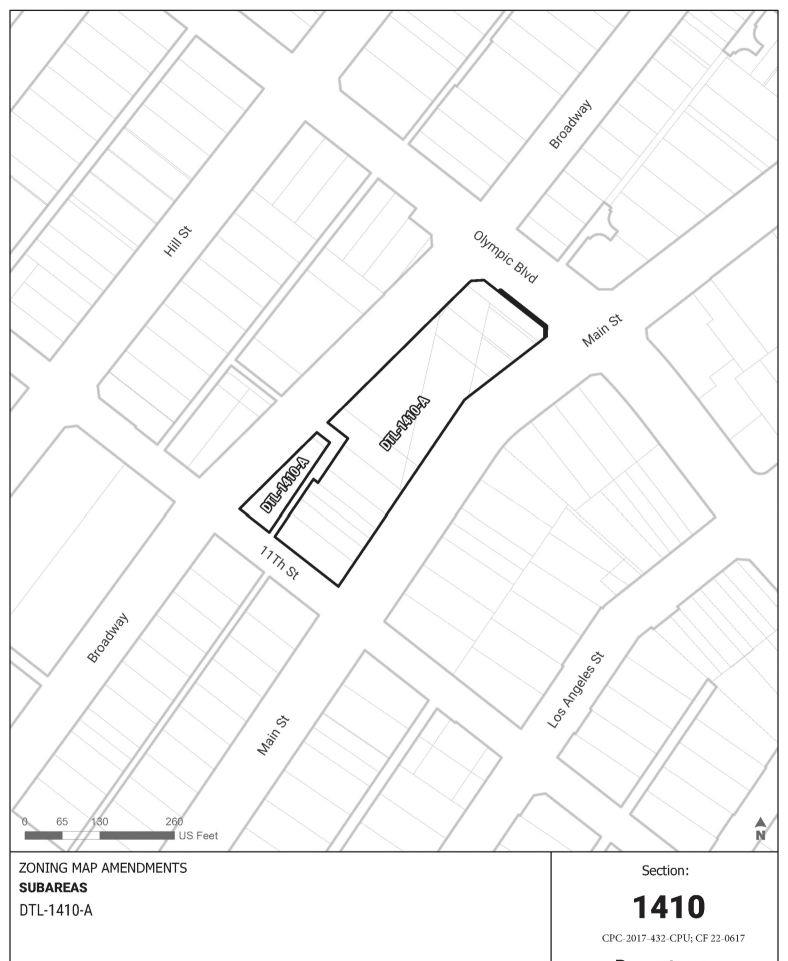


Data Sources: Department of City Planning, Bureau of Engineering

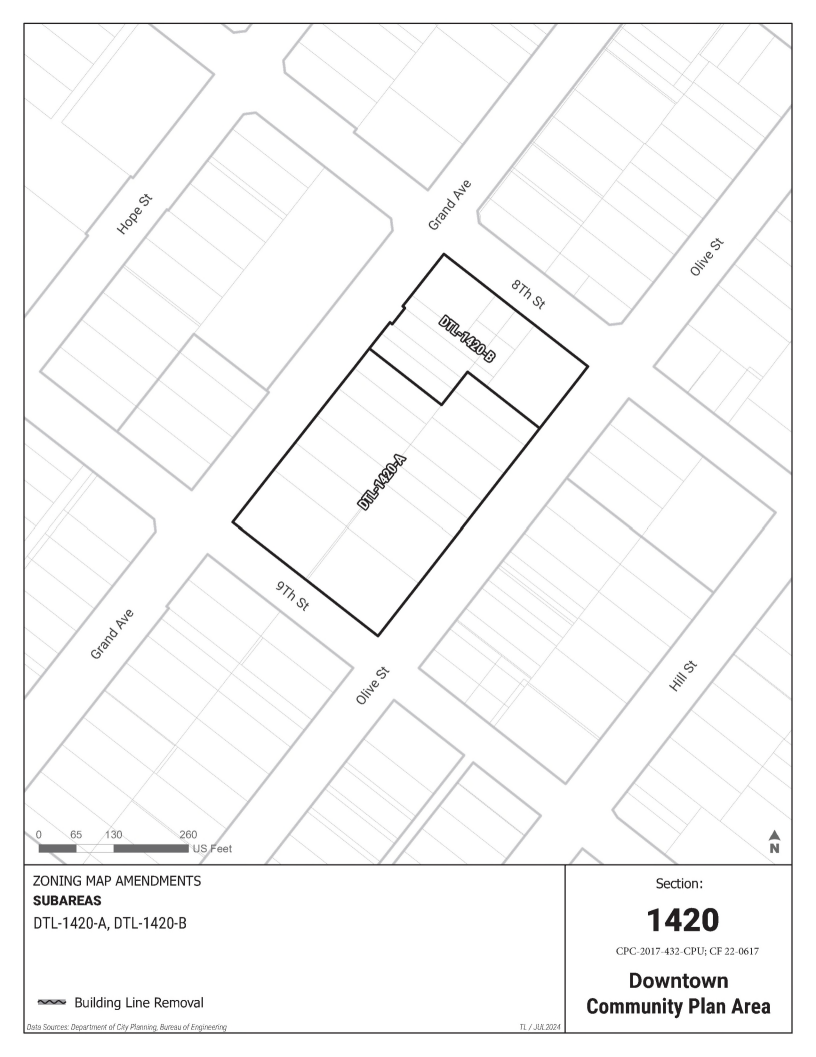
CPC-2017-432-CPU; CF 22-0617

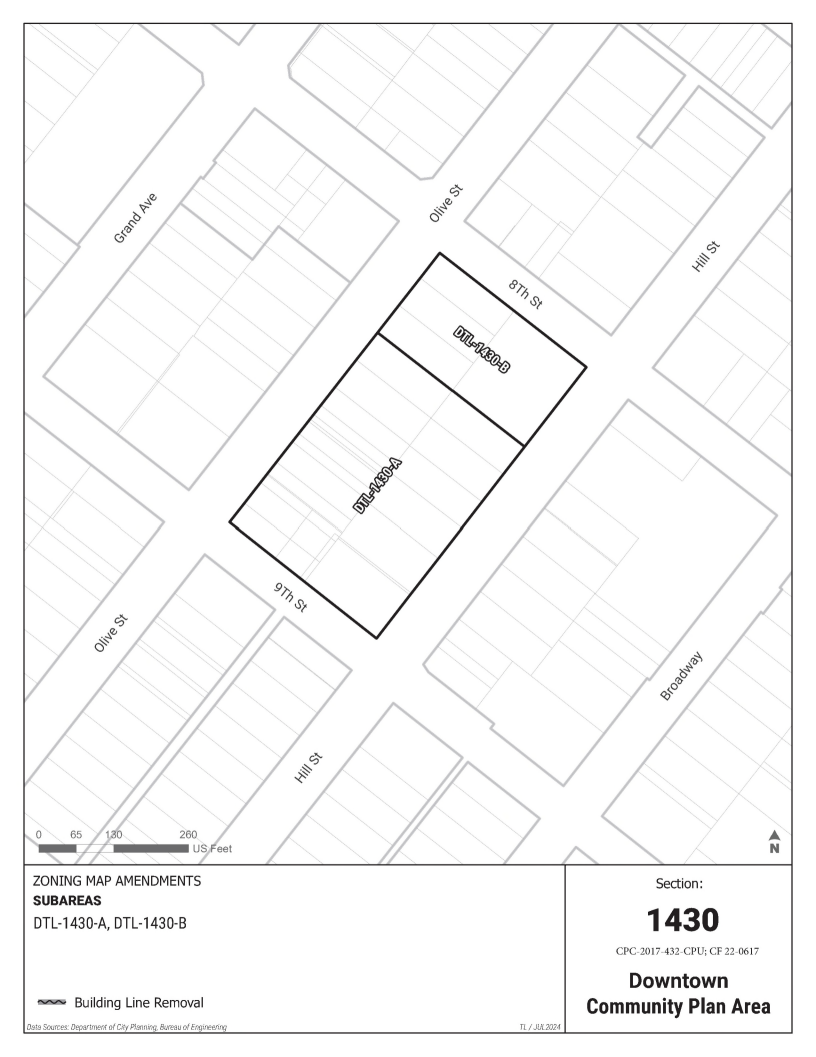
**Downtown Community Plan Area** 

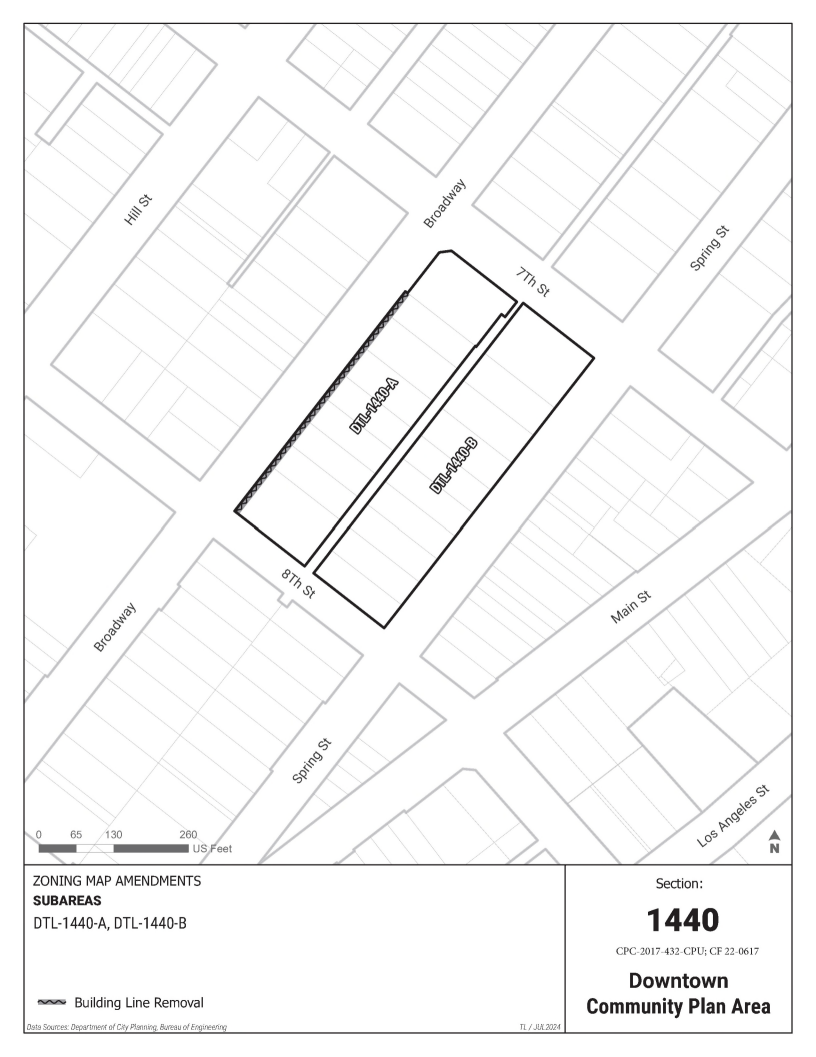


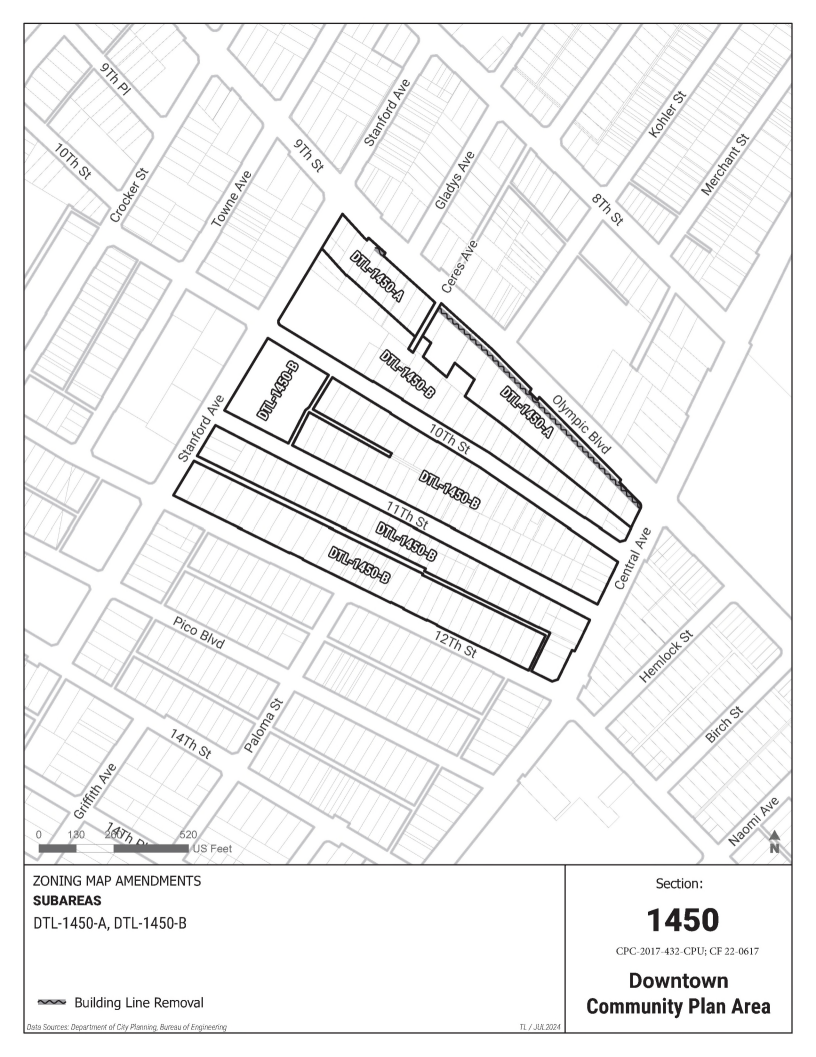


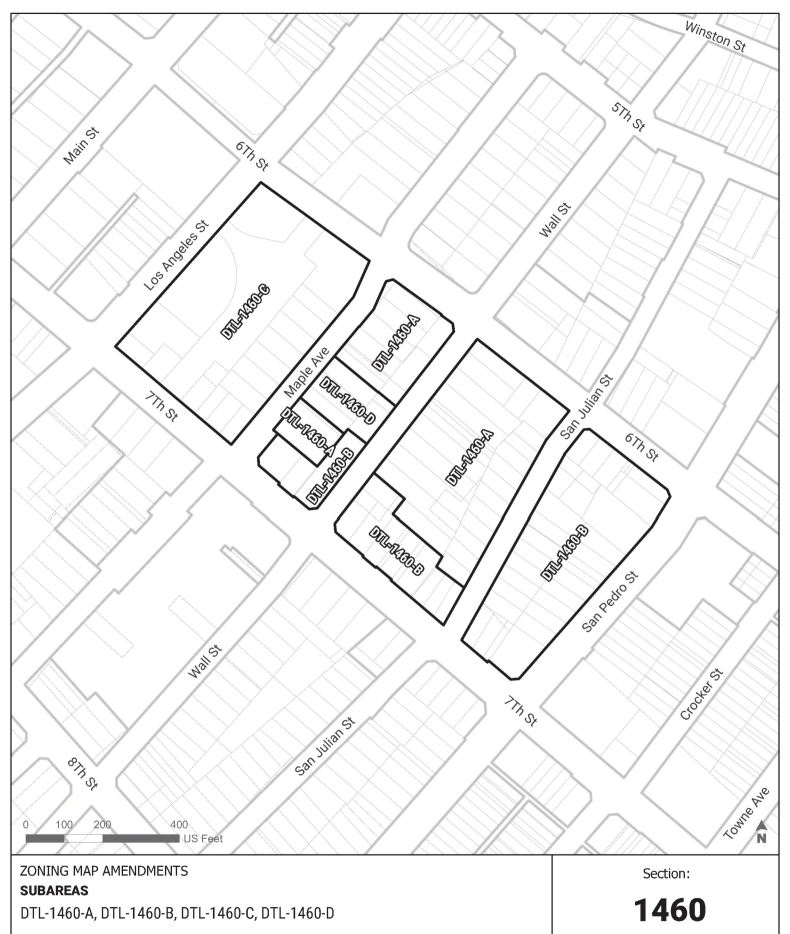
TL / JUL2024







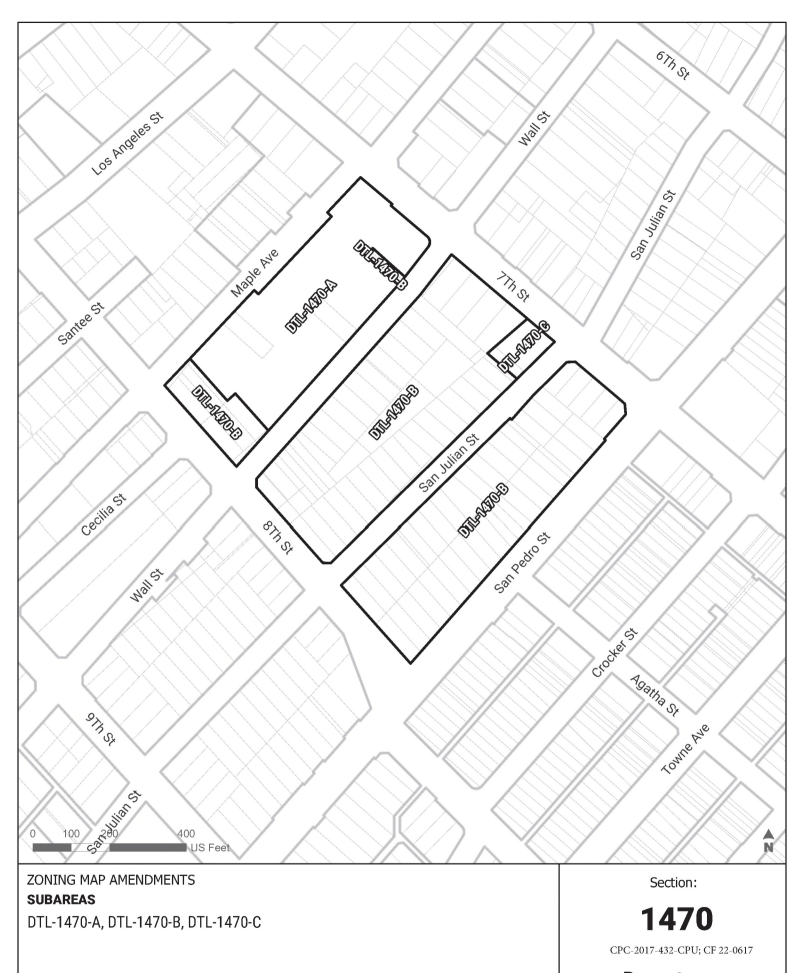




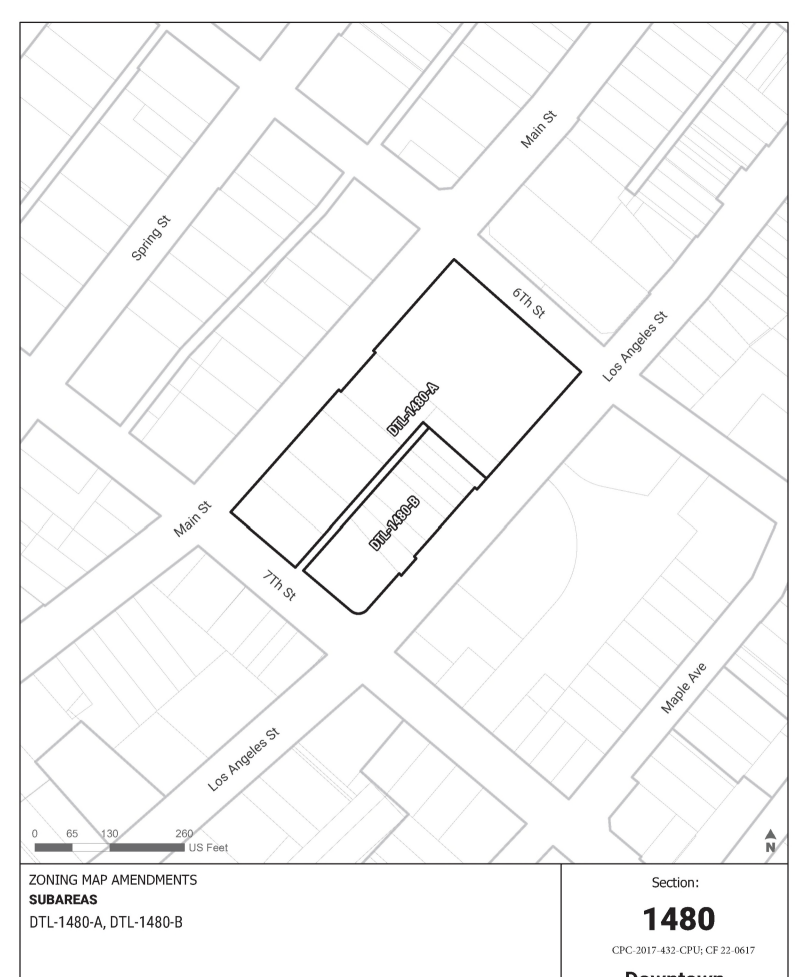
Data Sources: Department of City Planning, Bureau of Engineering

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

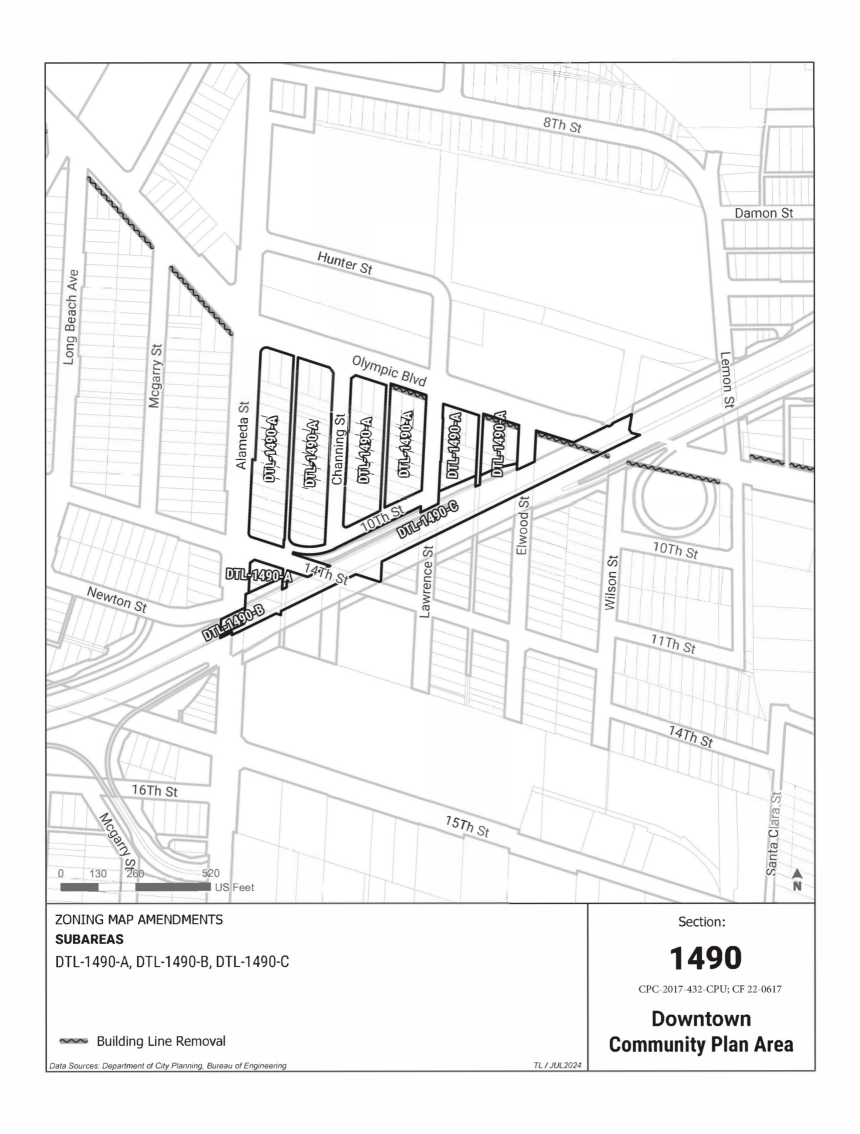
Downtown Community Plan Area

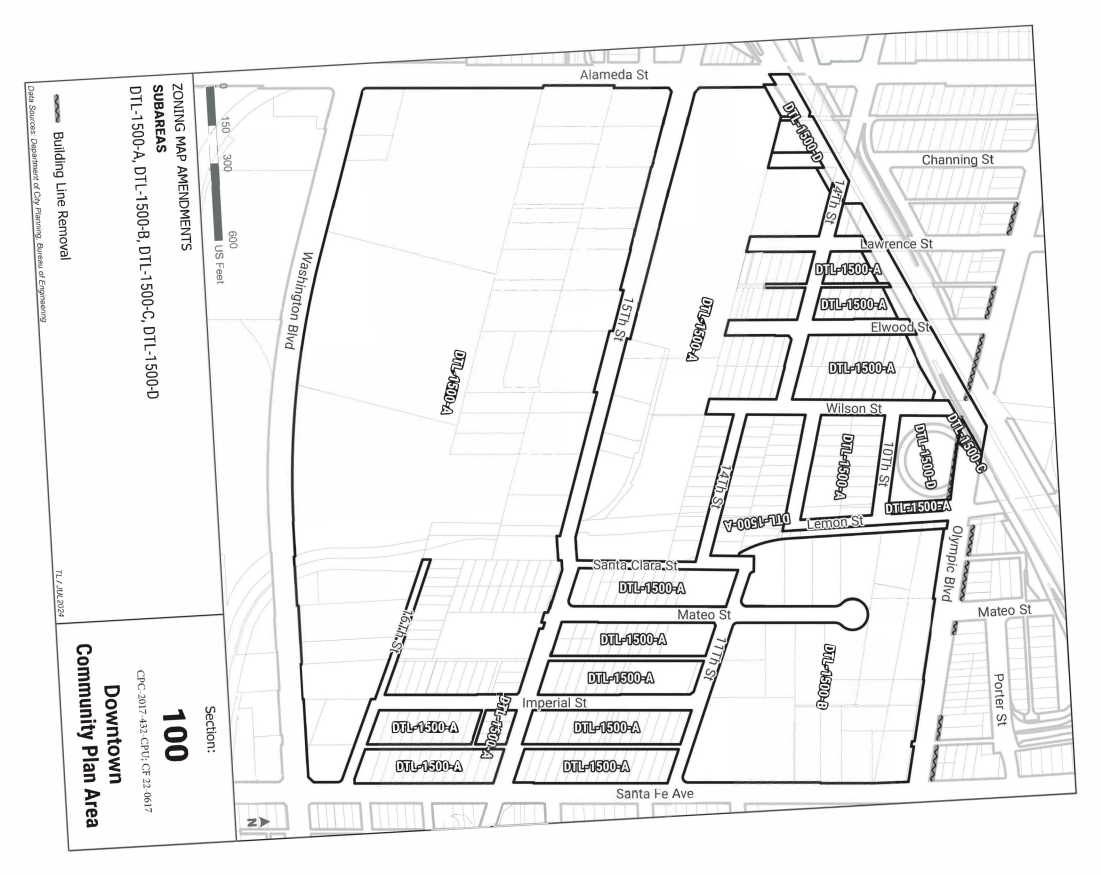


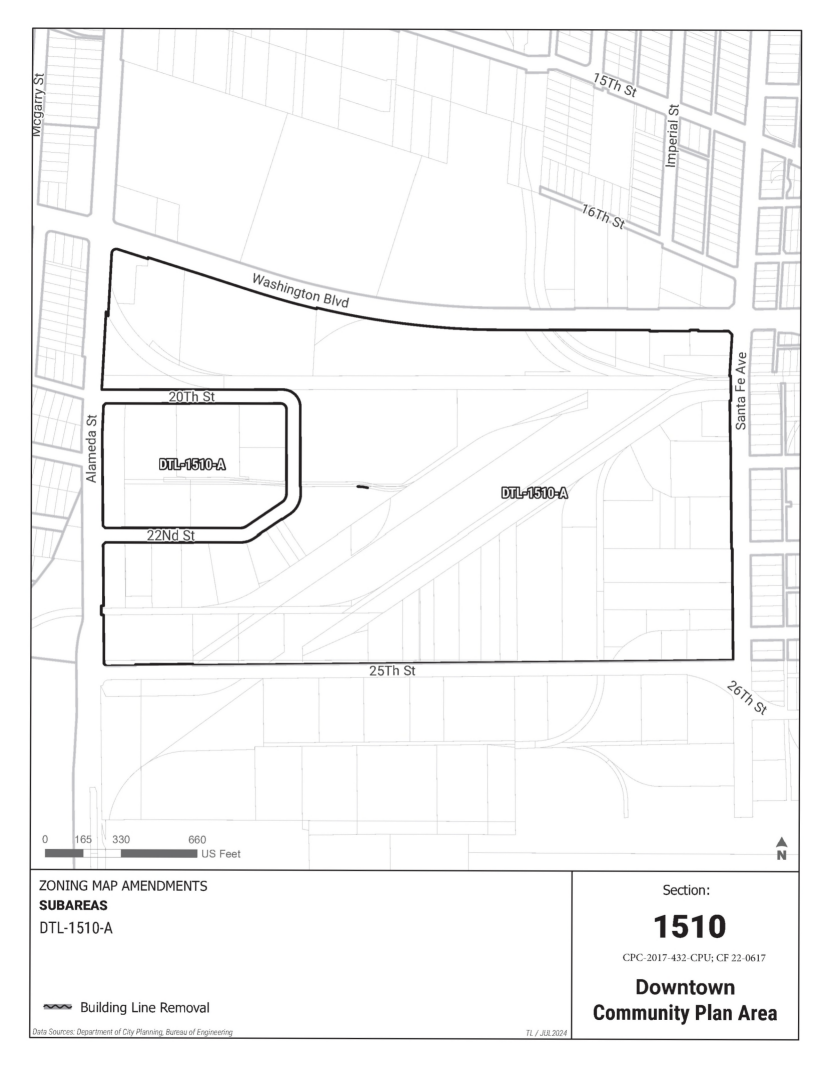
TL / JUL2024

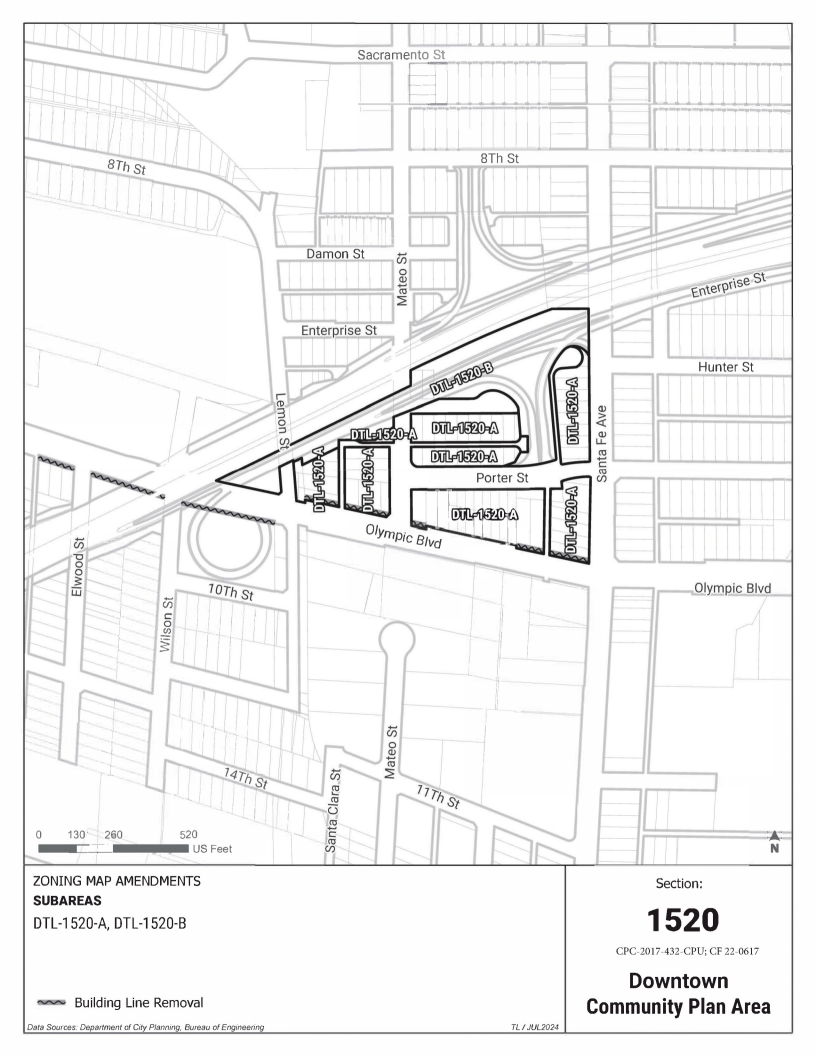


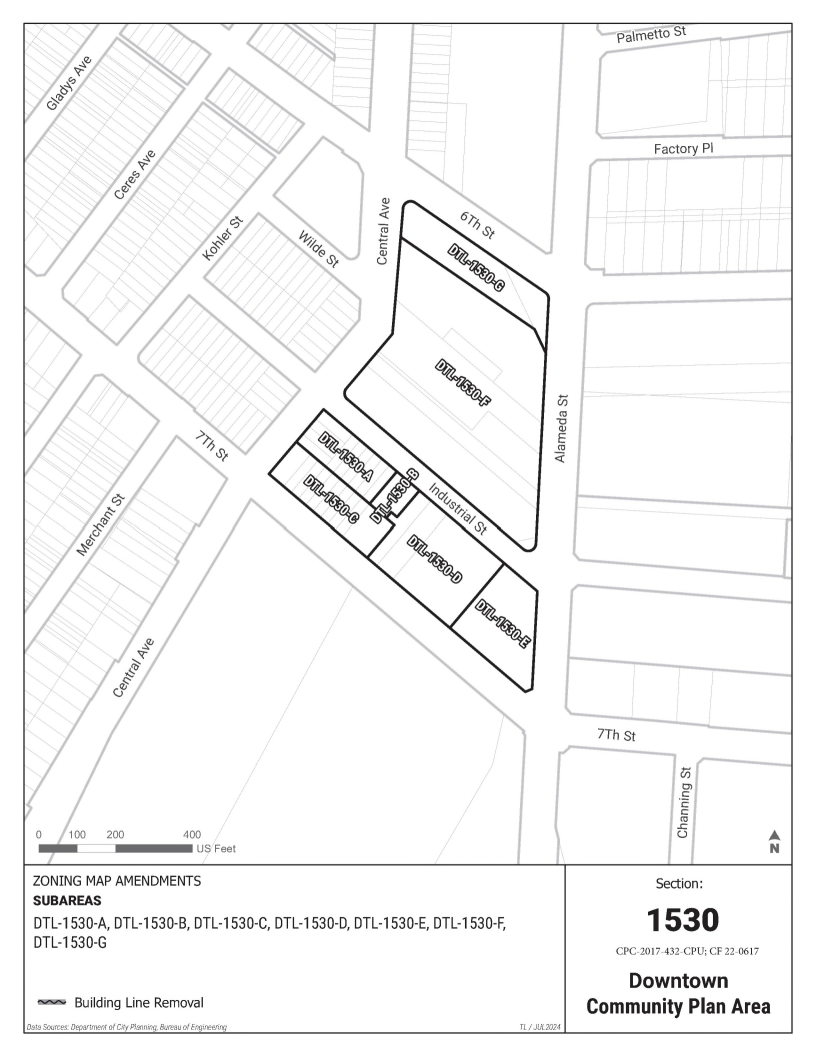
TL / JUL2024

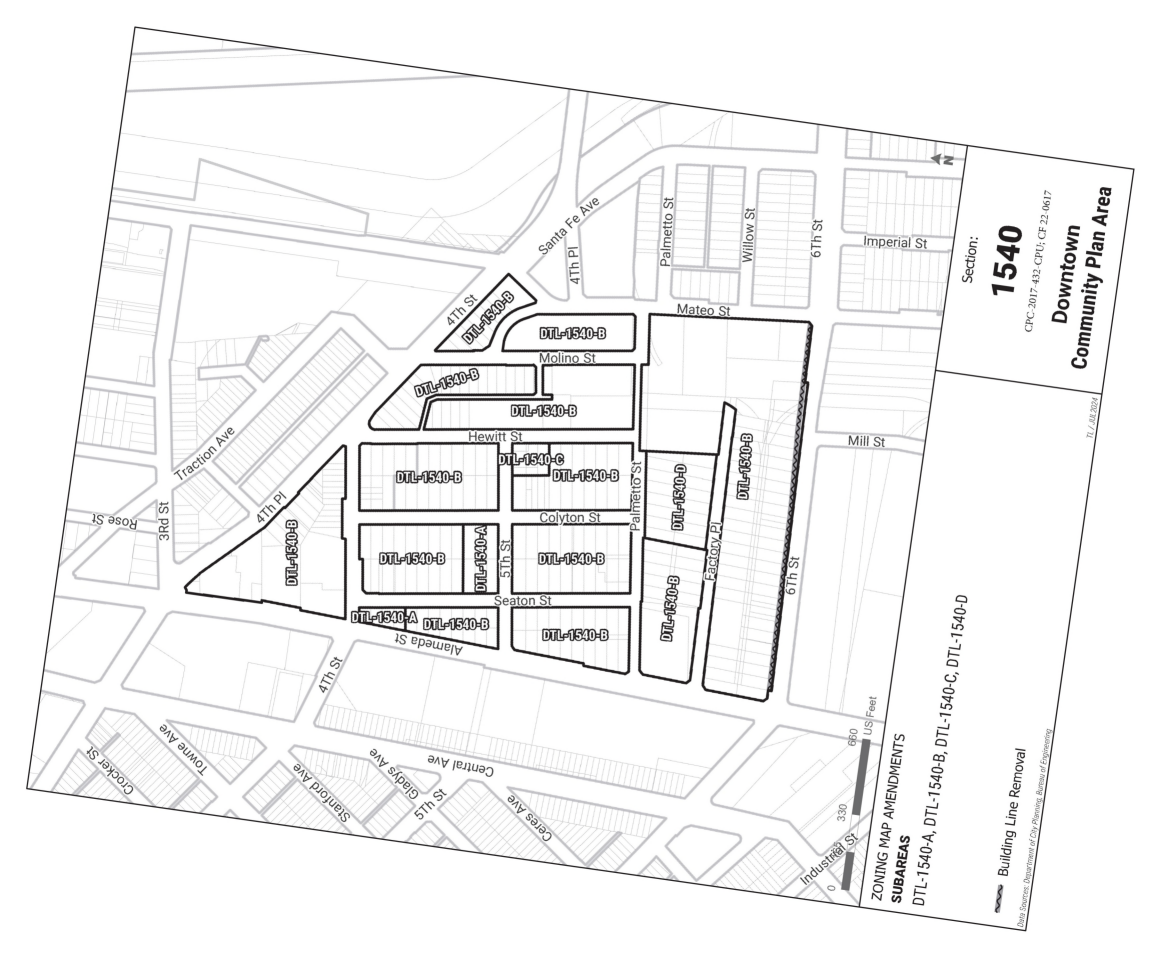


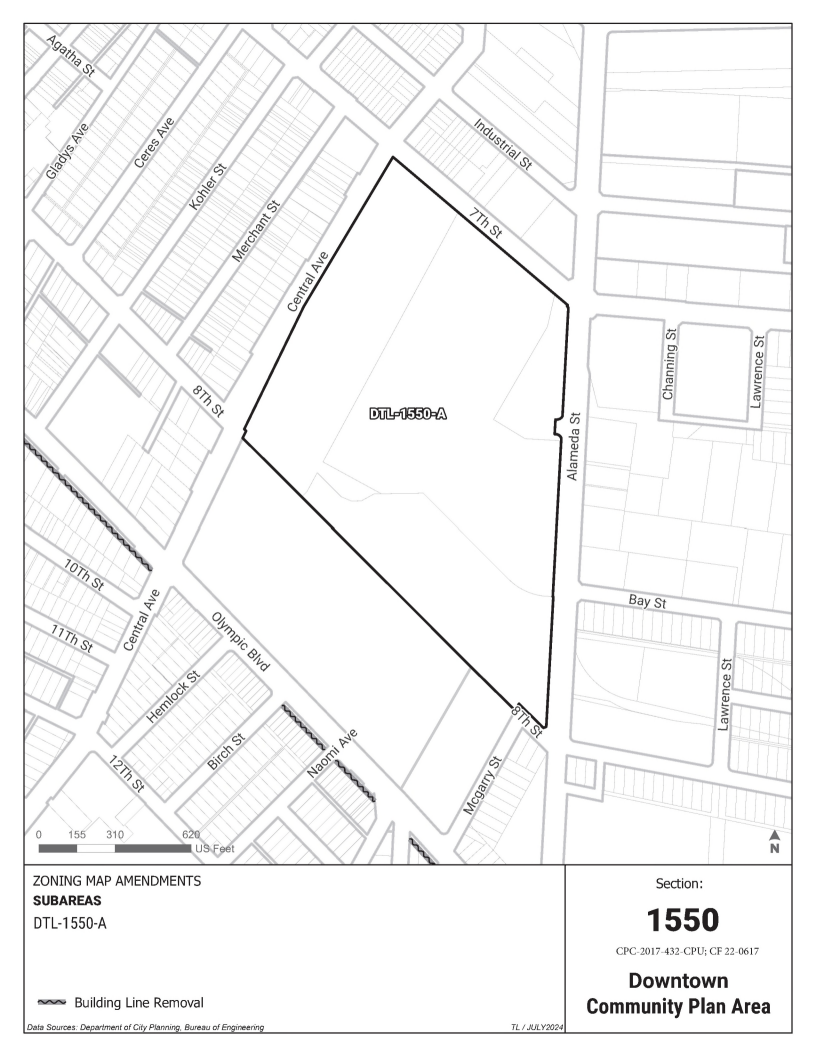


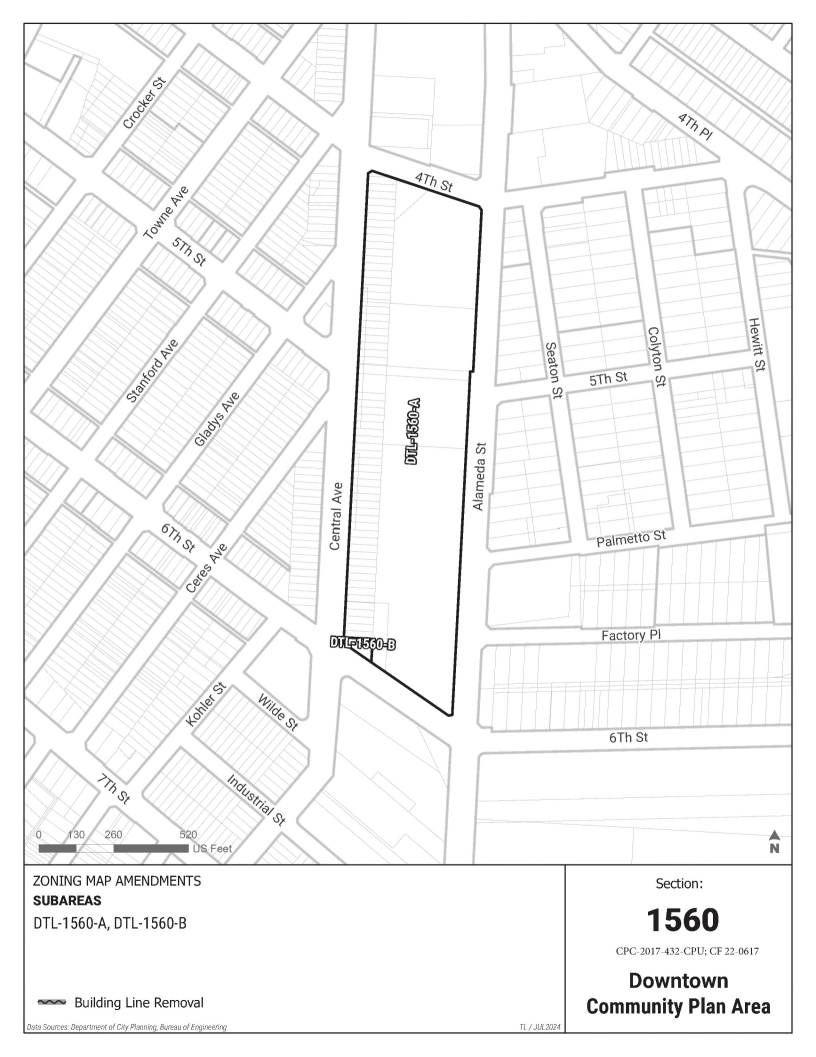


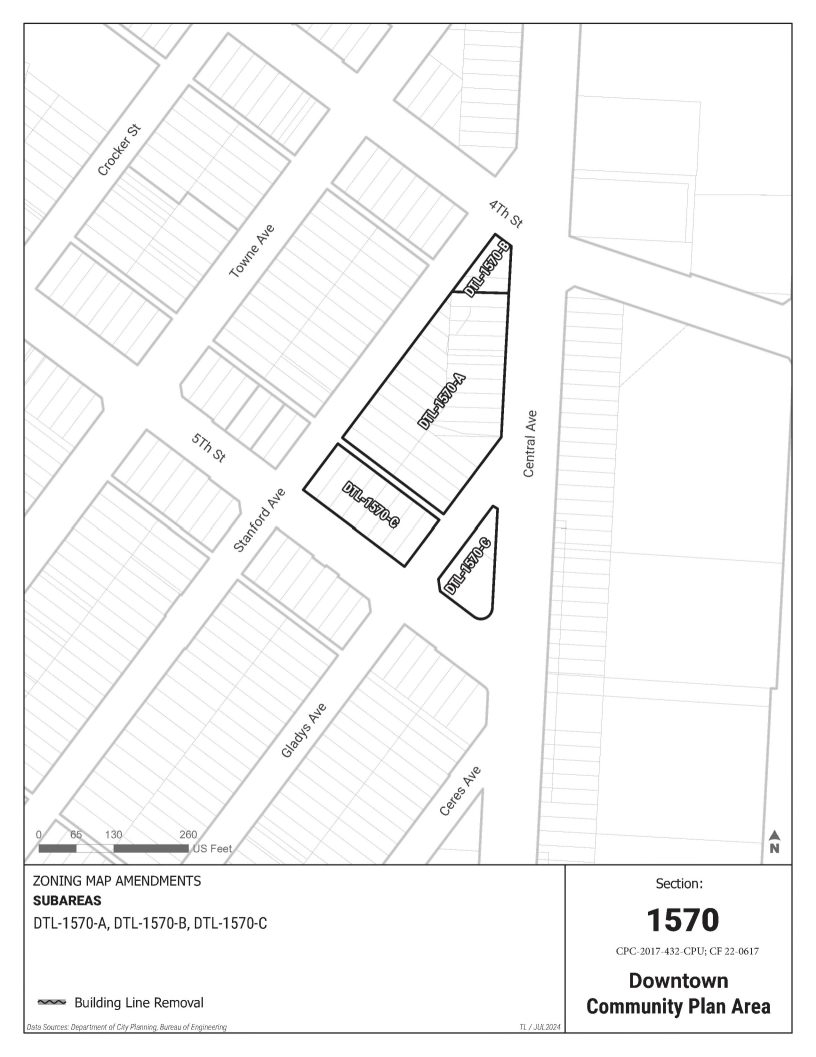


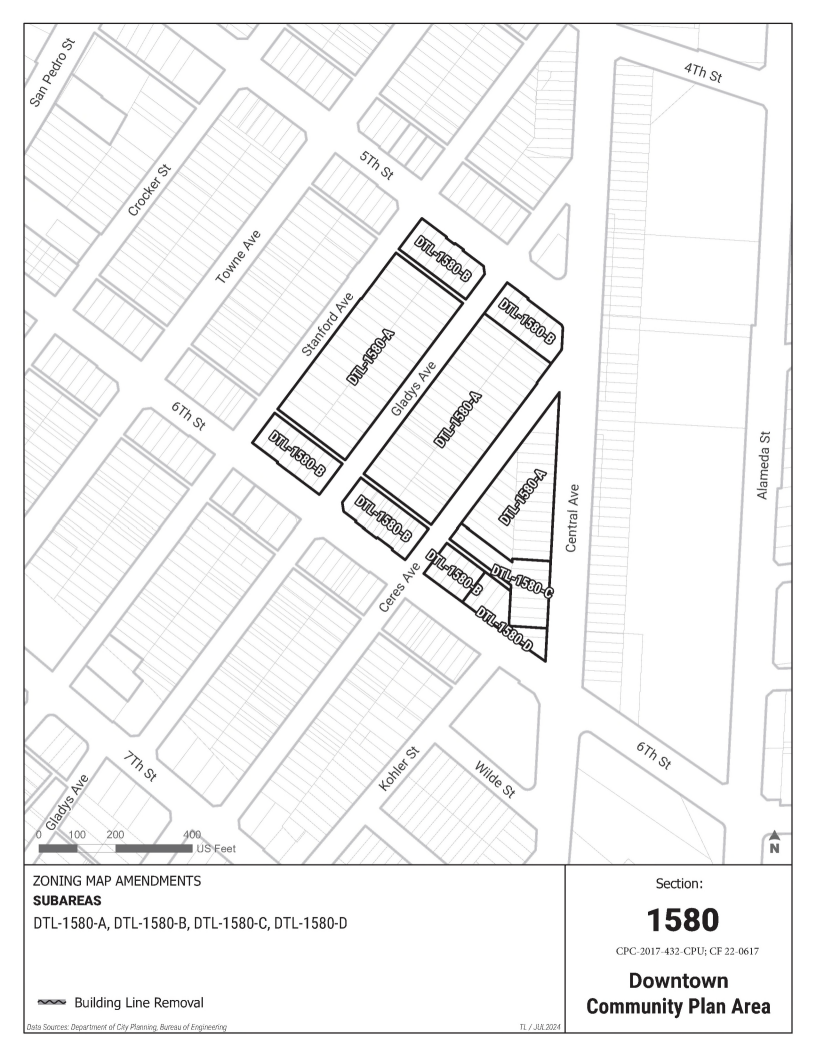


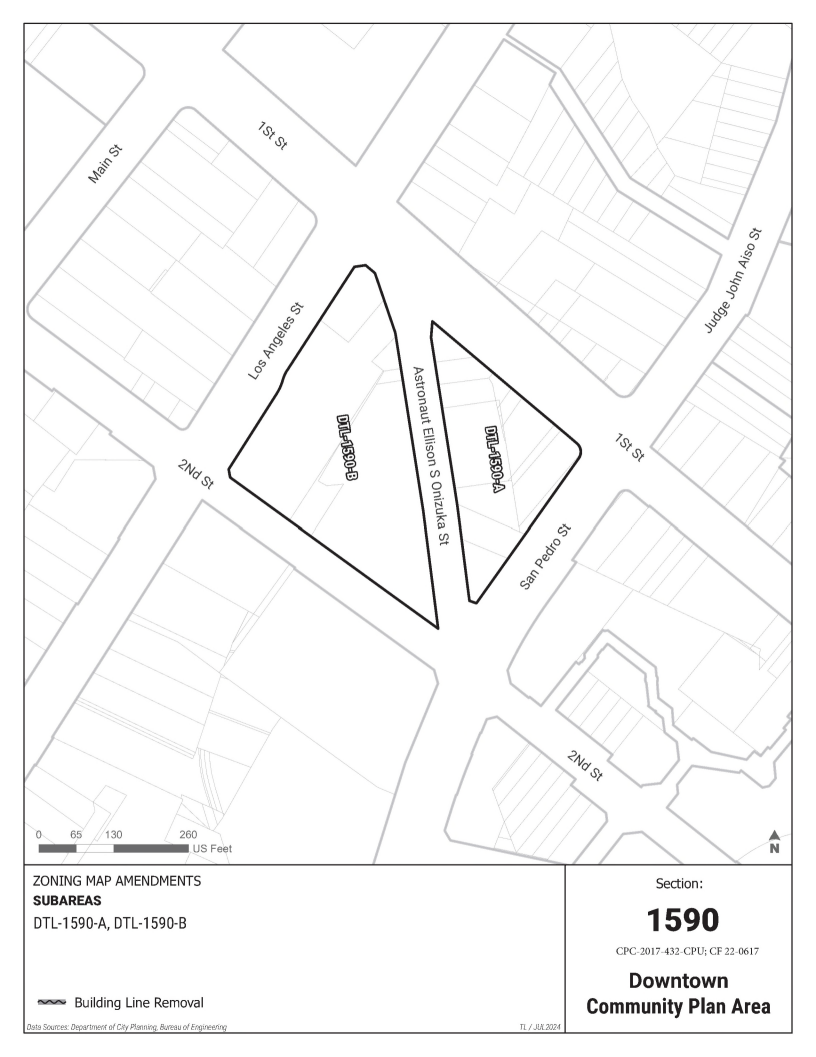


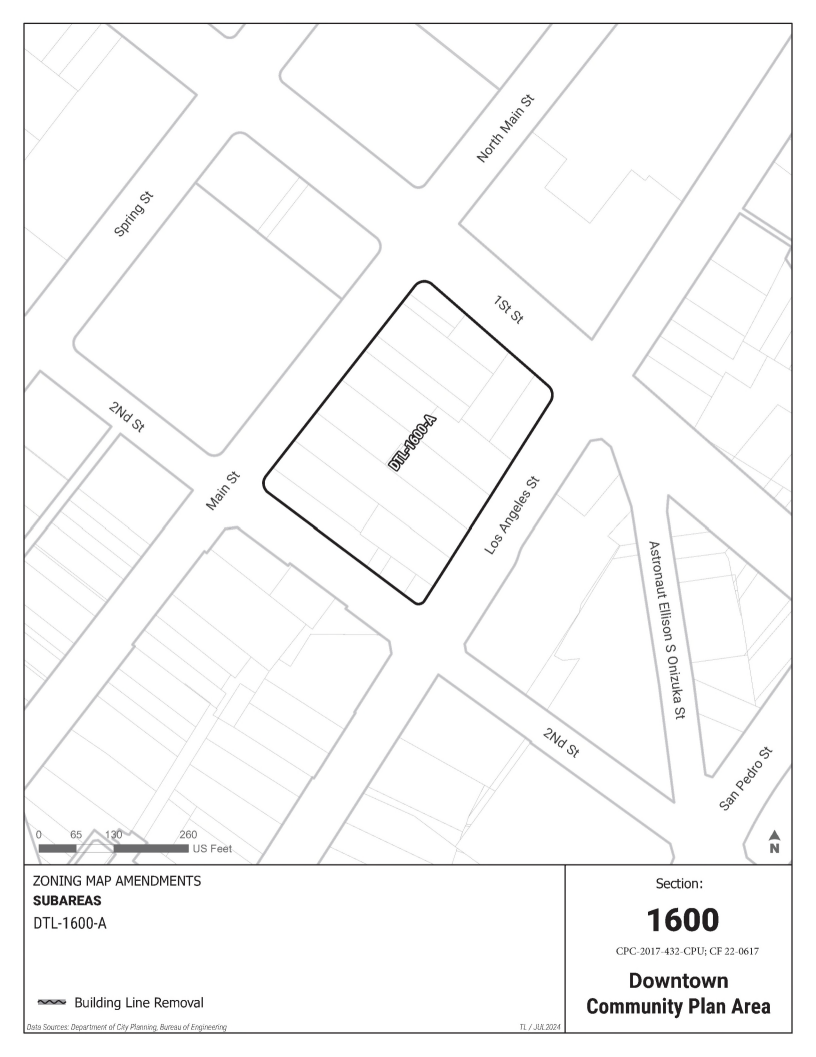


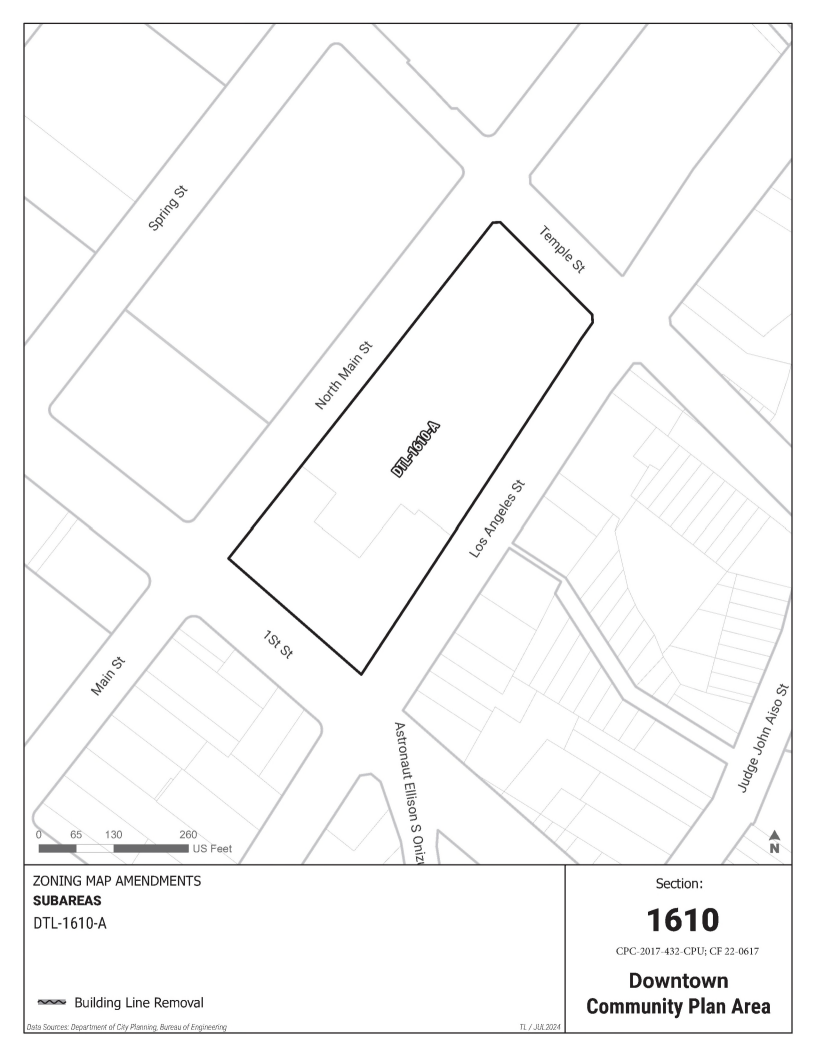


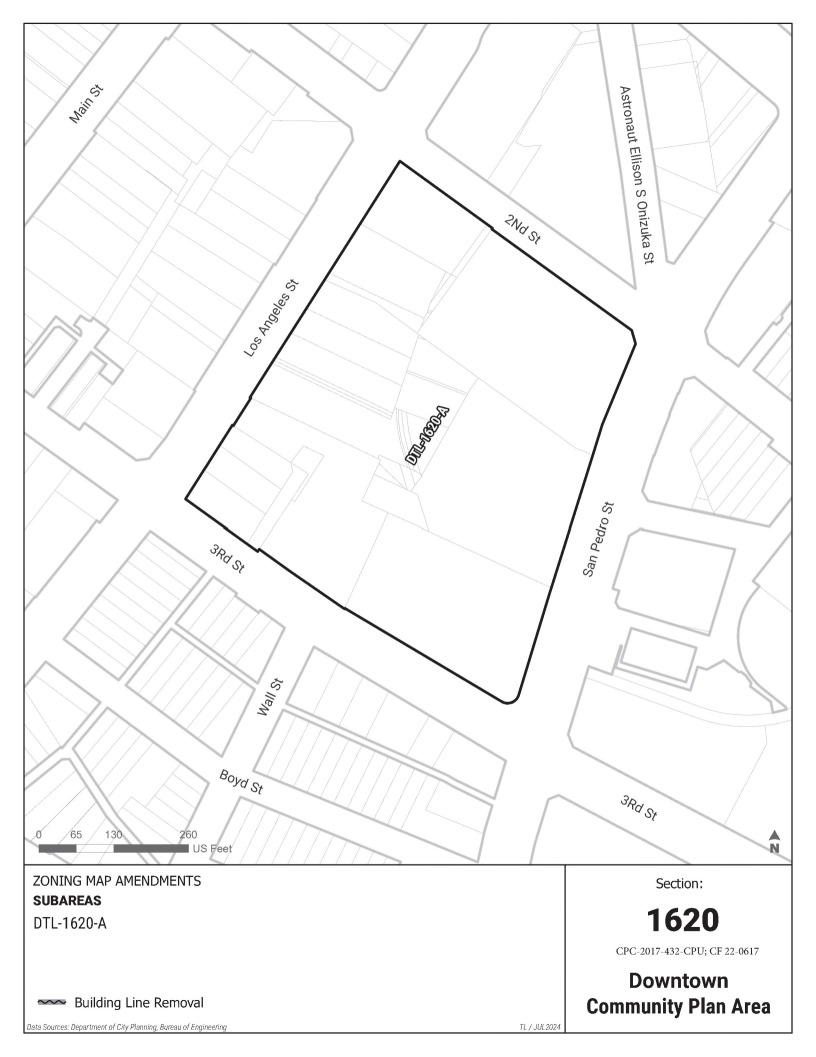


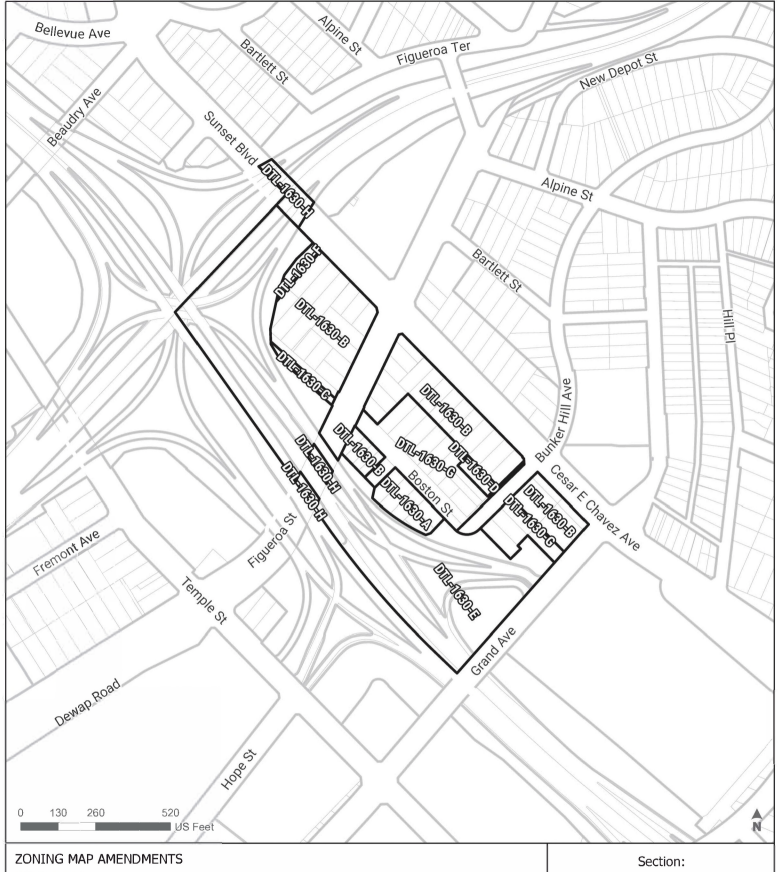












## **SUBAREAS**

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

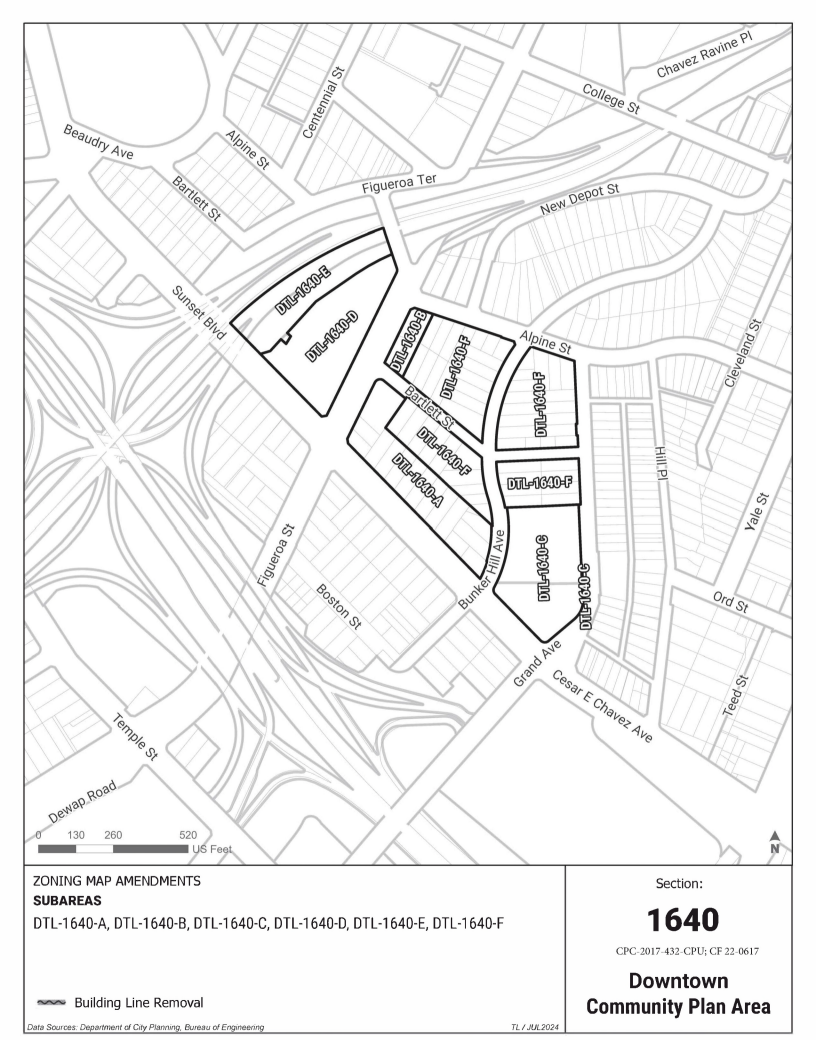
Data Sources: Department of City Planning, Bureau of Engineering

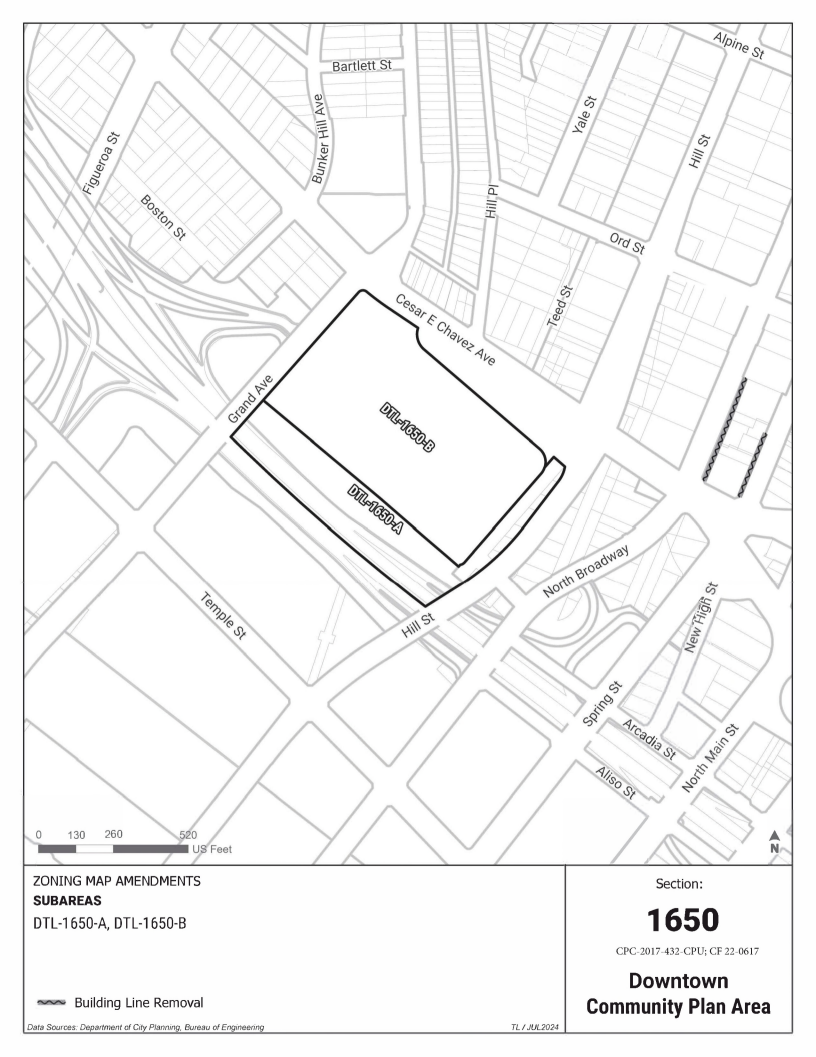
1630

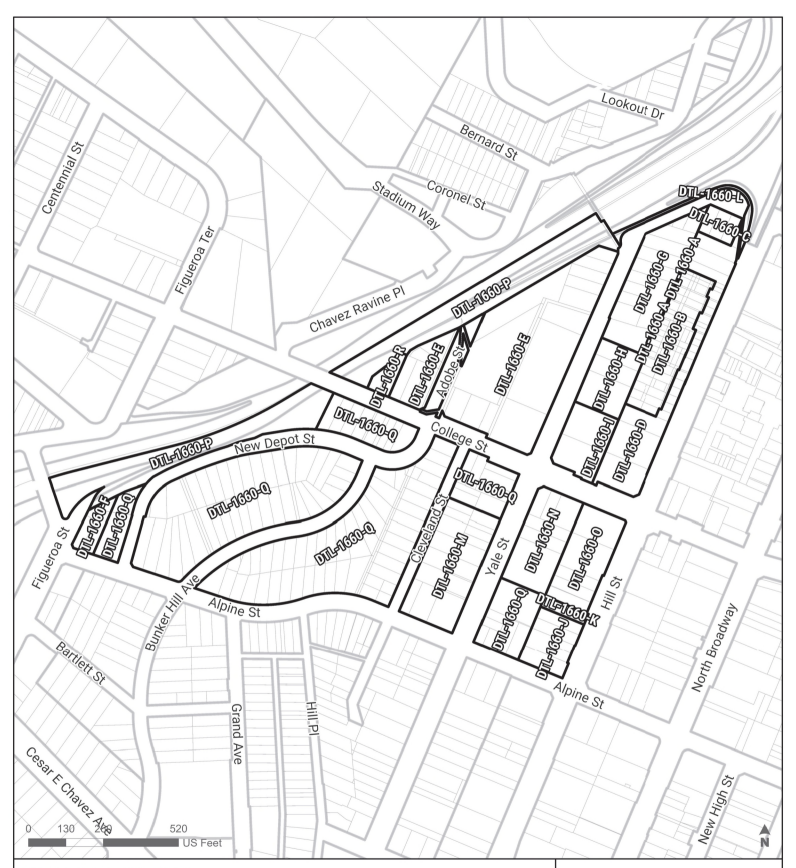
CPC-2017-432-CPU; CF 22-0617

**Downtown Community Plan Area** 

TL/JUL2024







**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

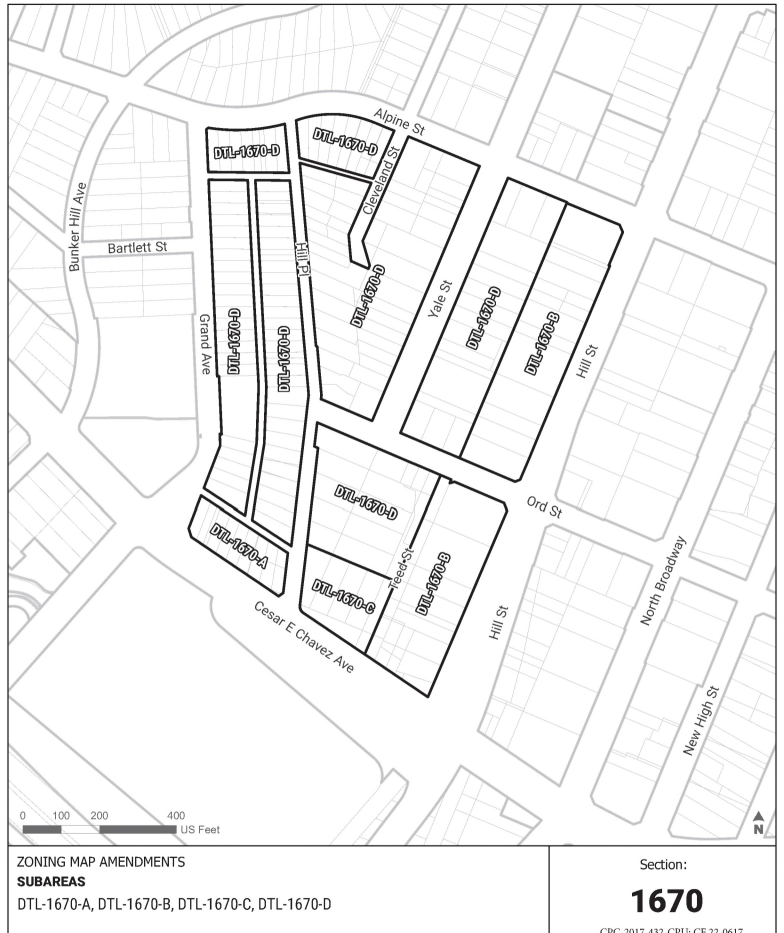
Data Sources: Department of City Planning, Bureau of Engineering

Section:

1660

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

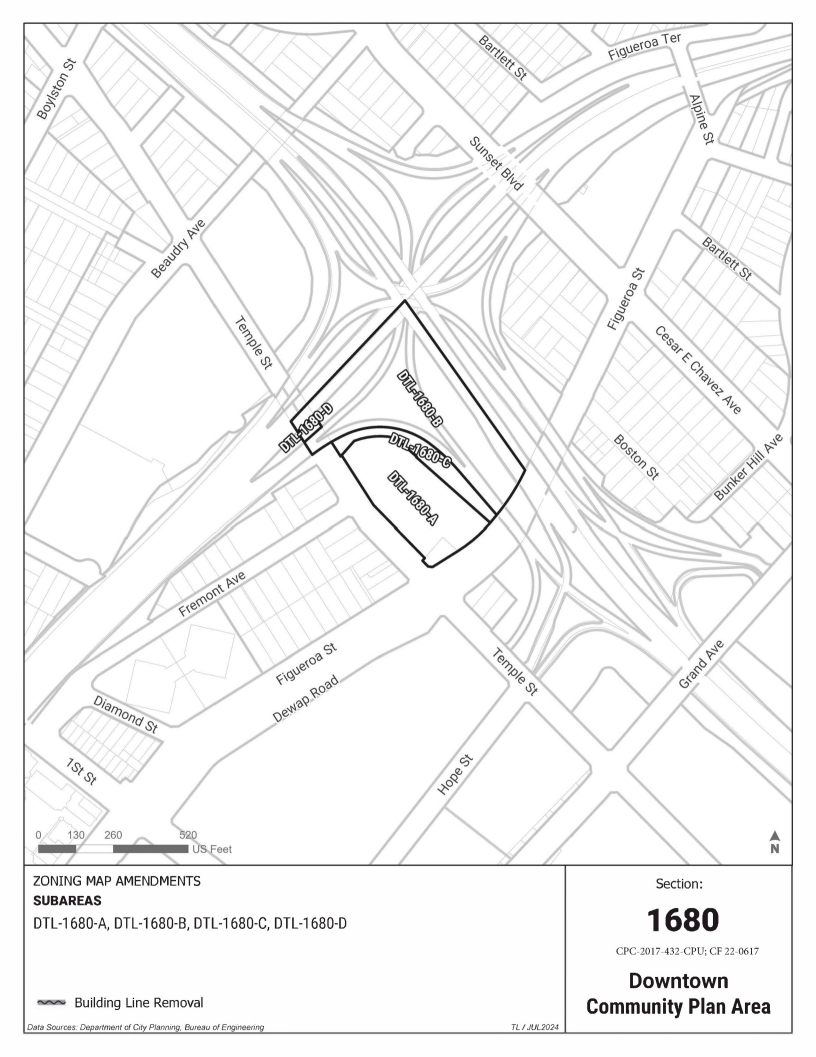
**Downtown Community Plan Area** 

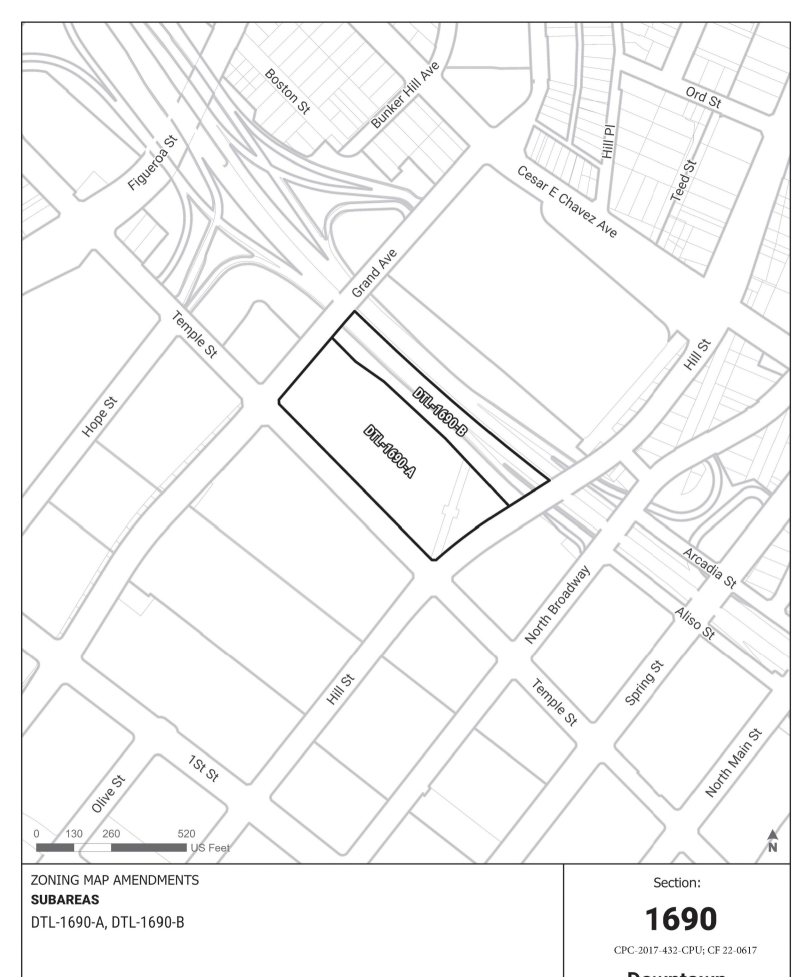


Data Sources: Department of City Planning, Bureau of Engineering

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

**Downtown Community Plan Area** 



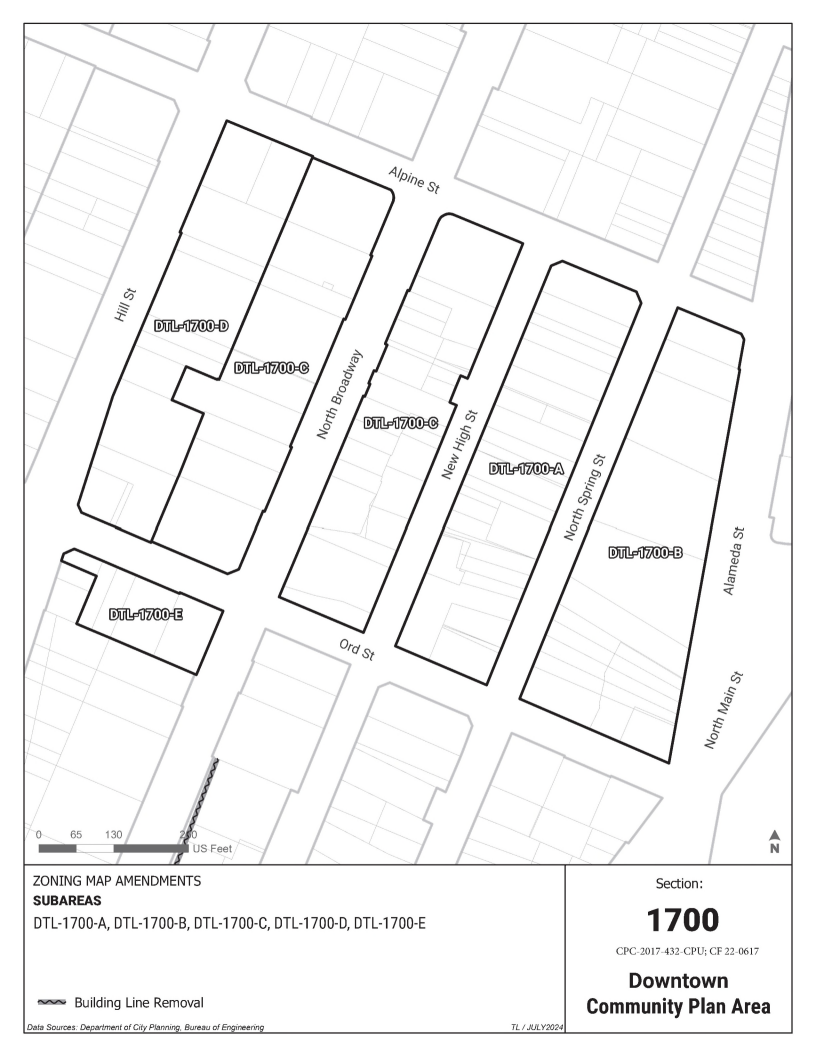


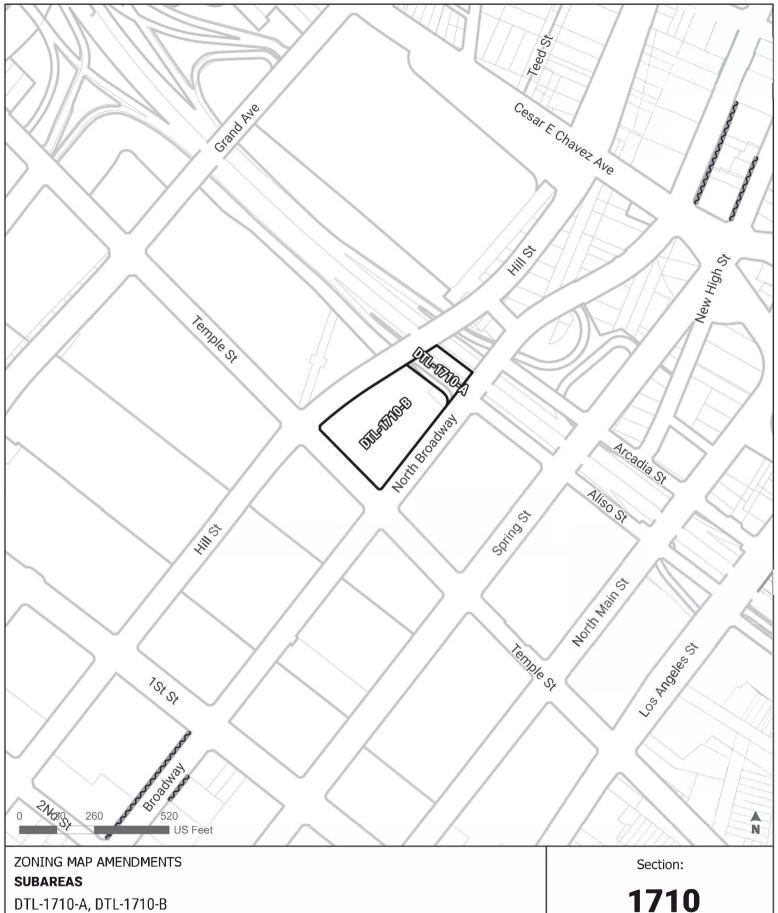
Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

TL / JUL2024

Downtown Community Plan Area

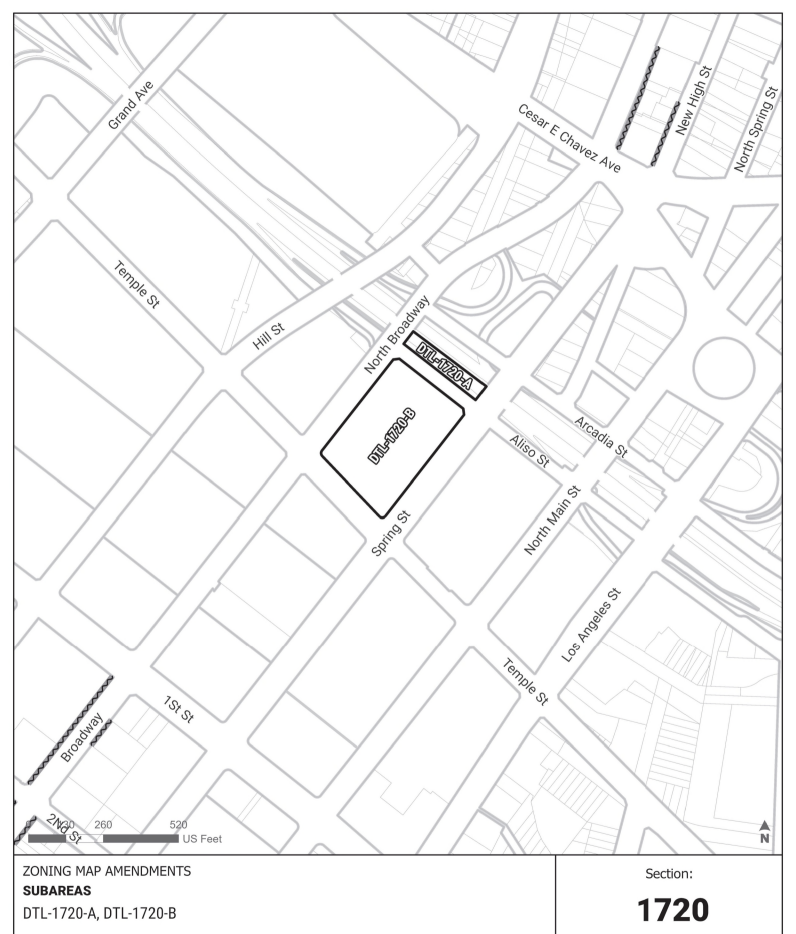




Data Sources: Department of City Planning, Bureau of Engineering

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

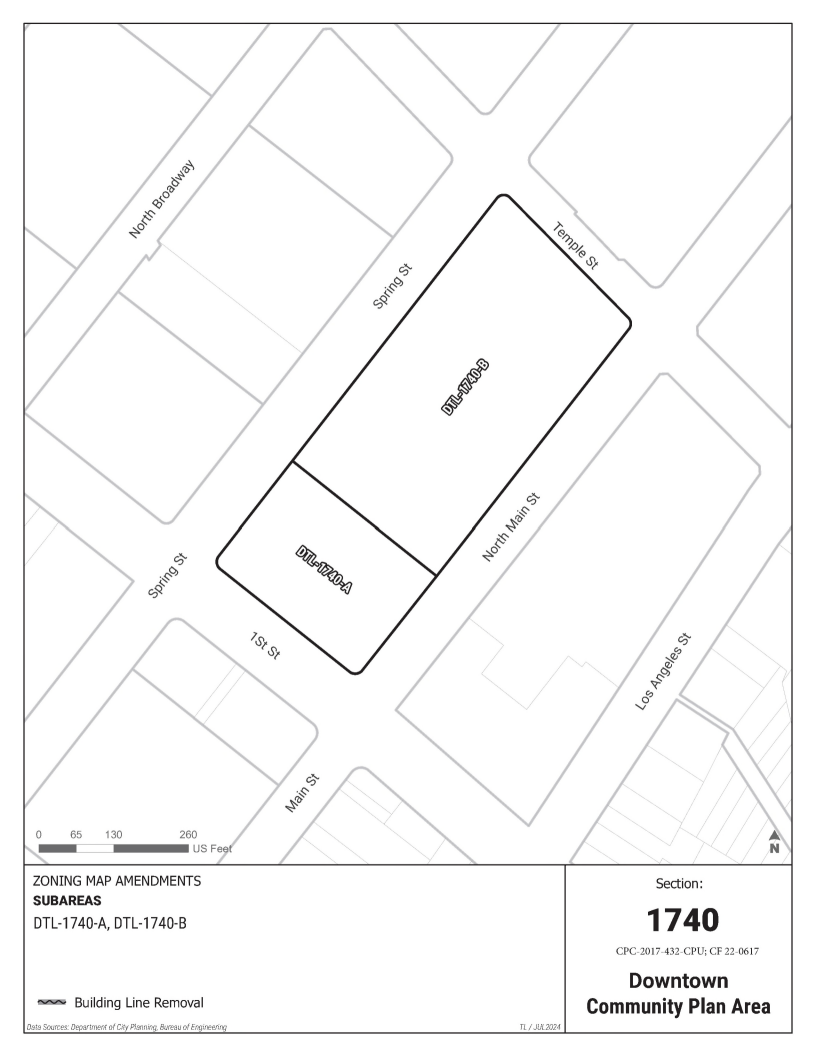
Downtown Community Plan Area

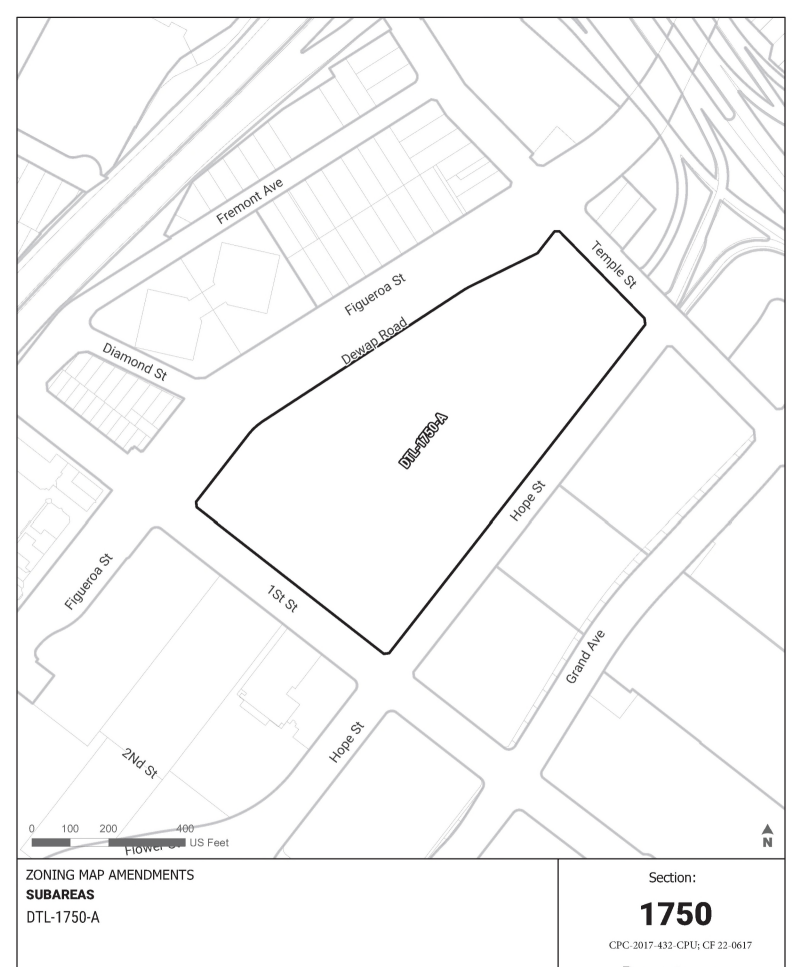


Data Sources: Department of City Planning, Bureau of Engineering

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

**Downtown Community Plan Area** 



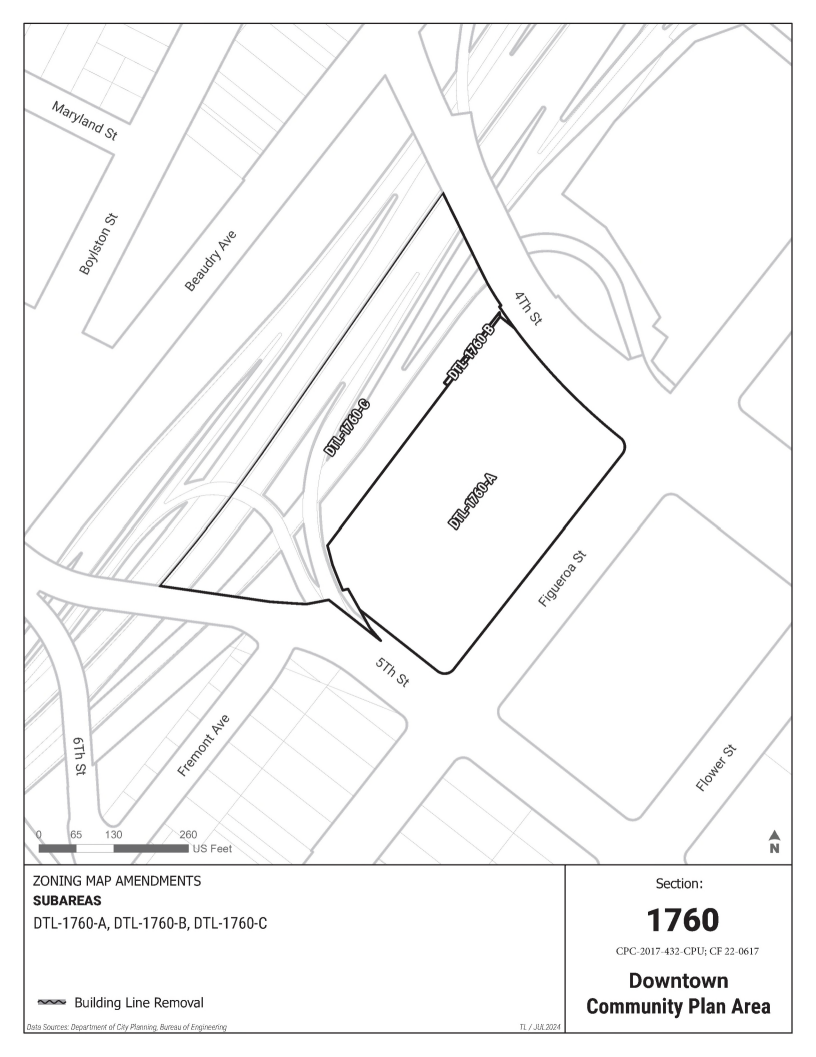


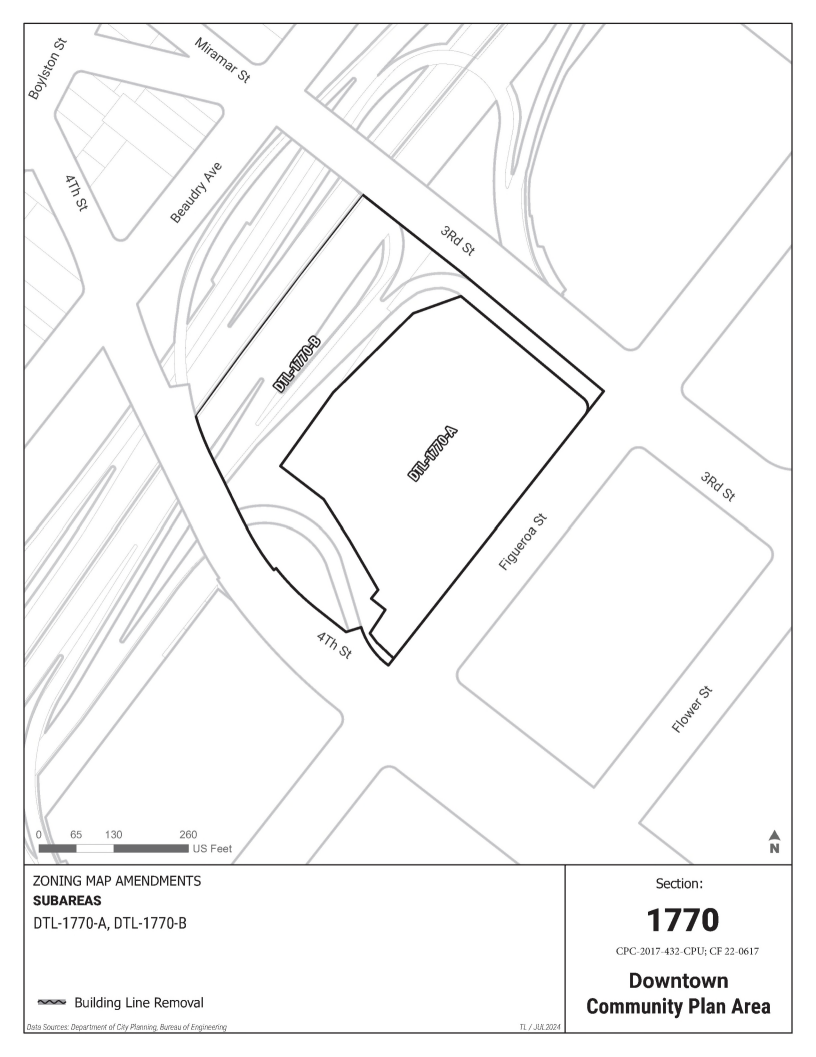
■ Building Line Removal

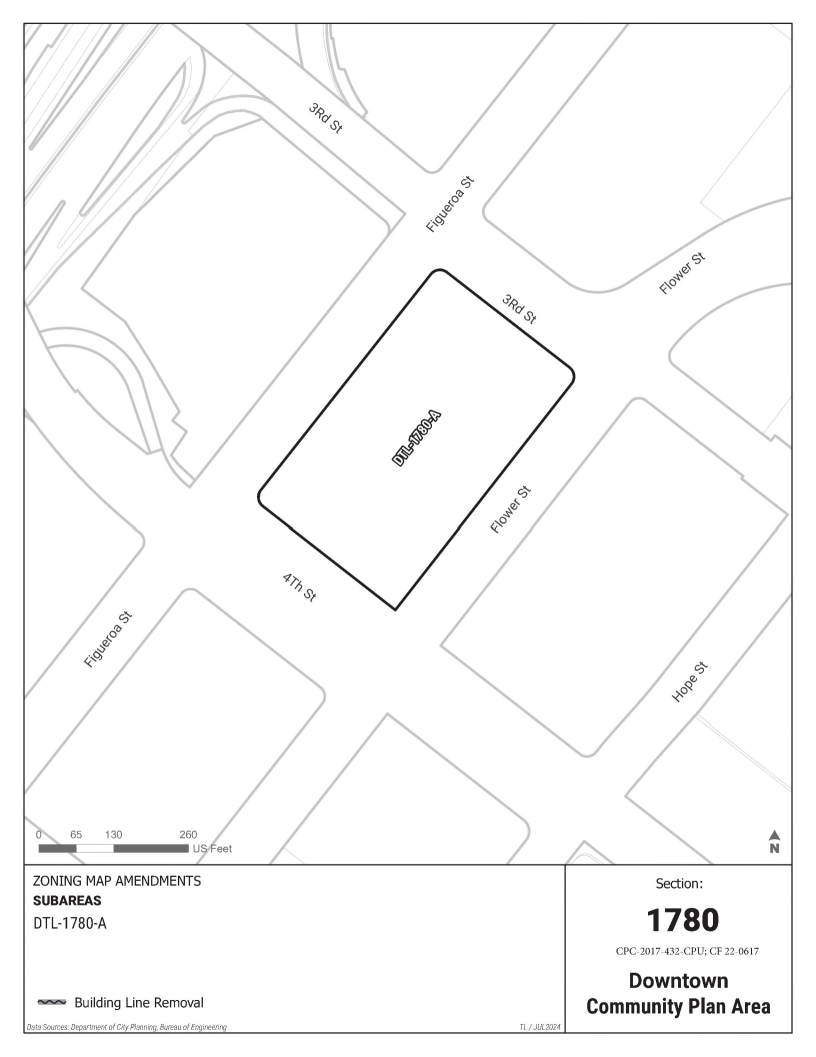
Data Sources: Department of City Planning, Bureau of Engineering

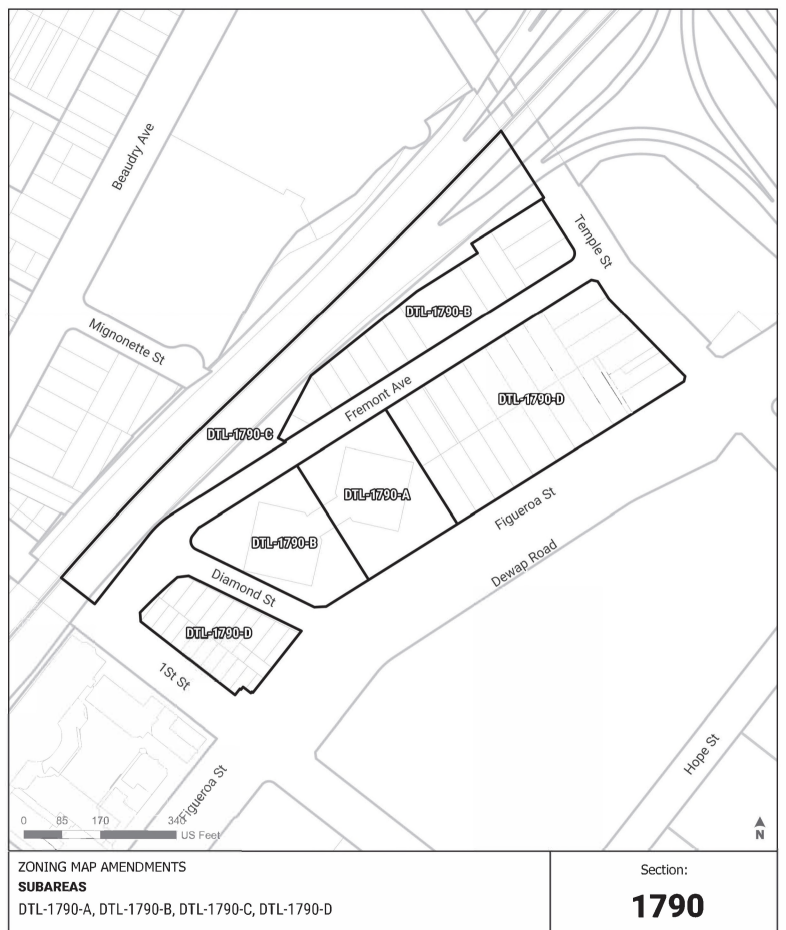
TL / JUL 2024

Downtown Community Plan Area





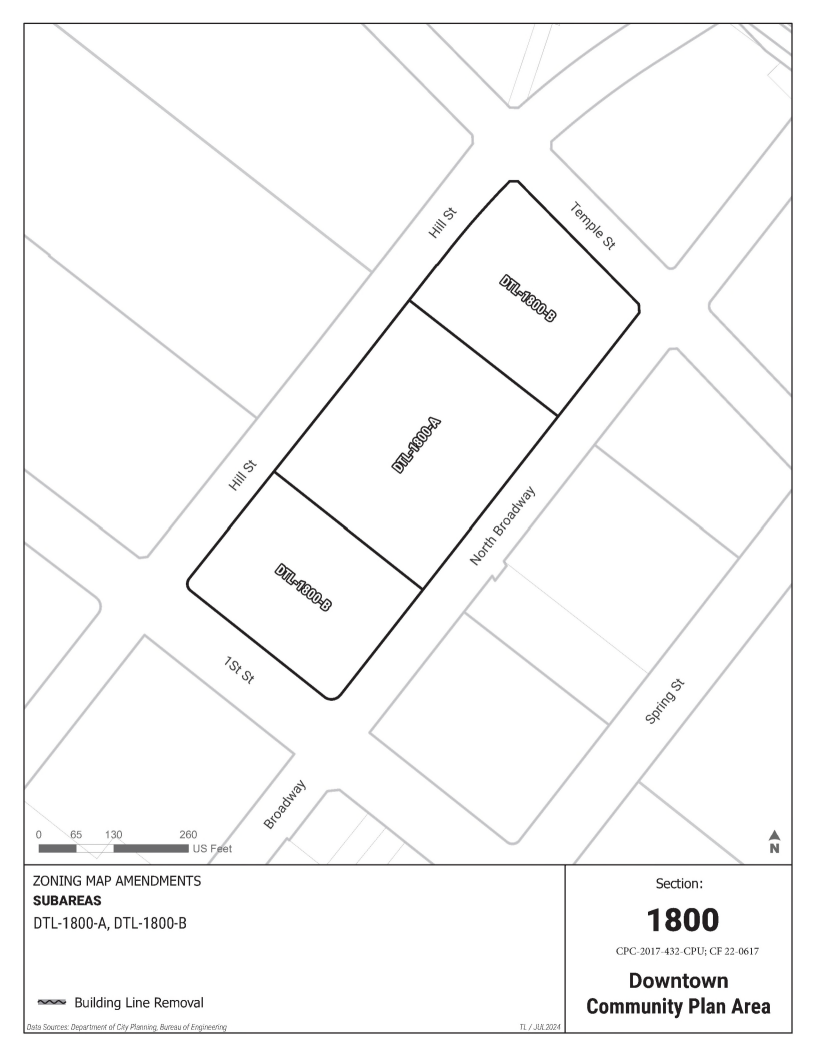


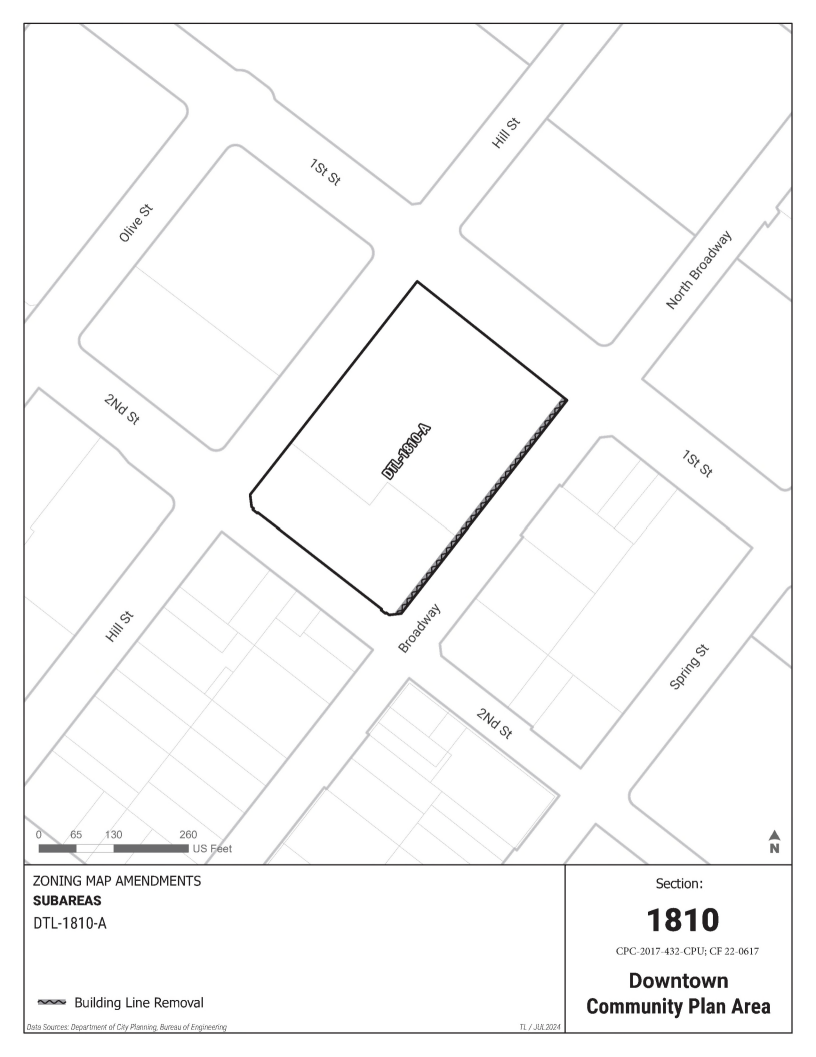


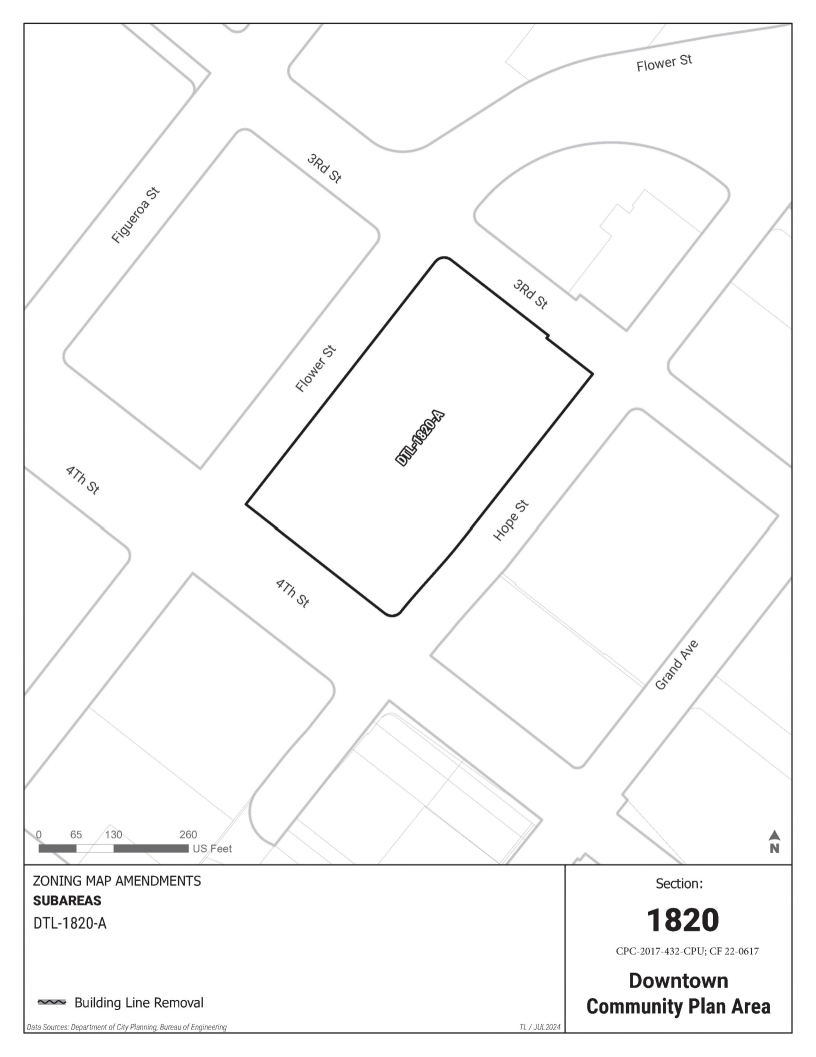
Data Sources: Department of City Planning, Bureau of Engineering

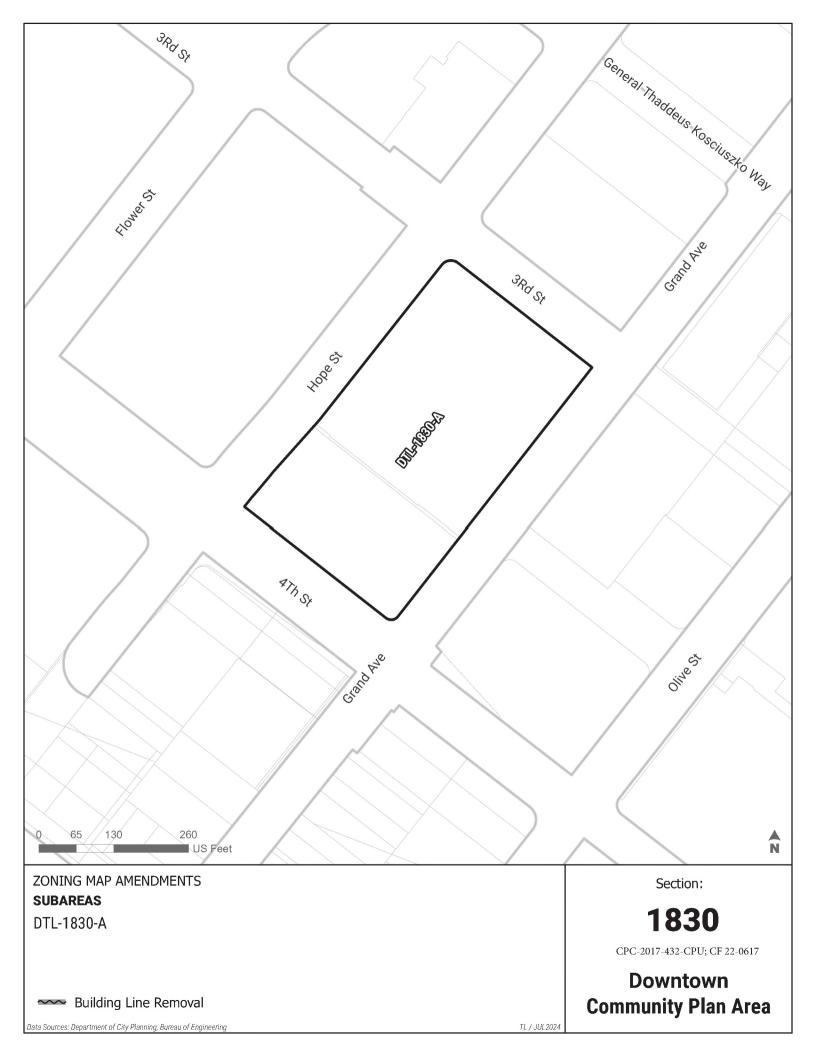
CPC-2017-432-CPU; CF 22-0617

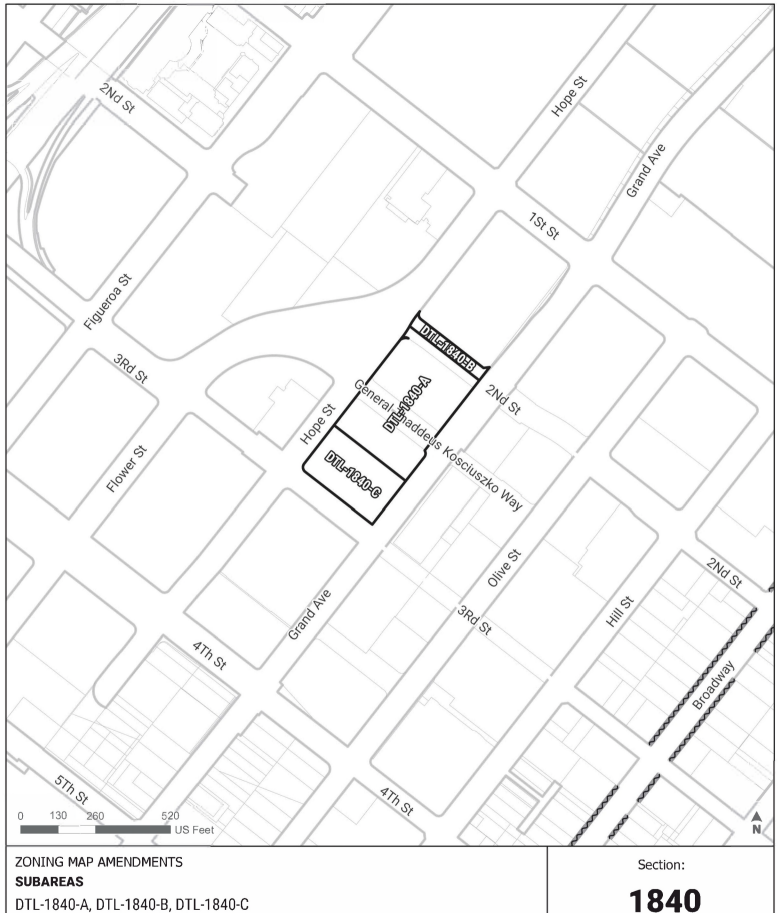
Downtown Community Plan Area







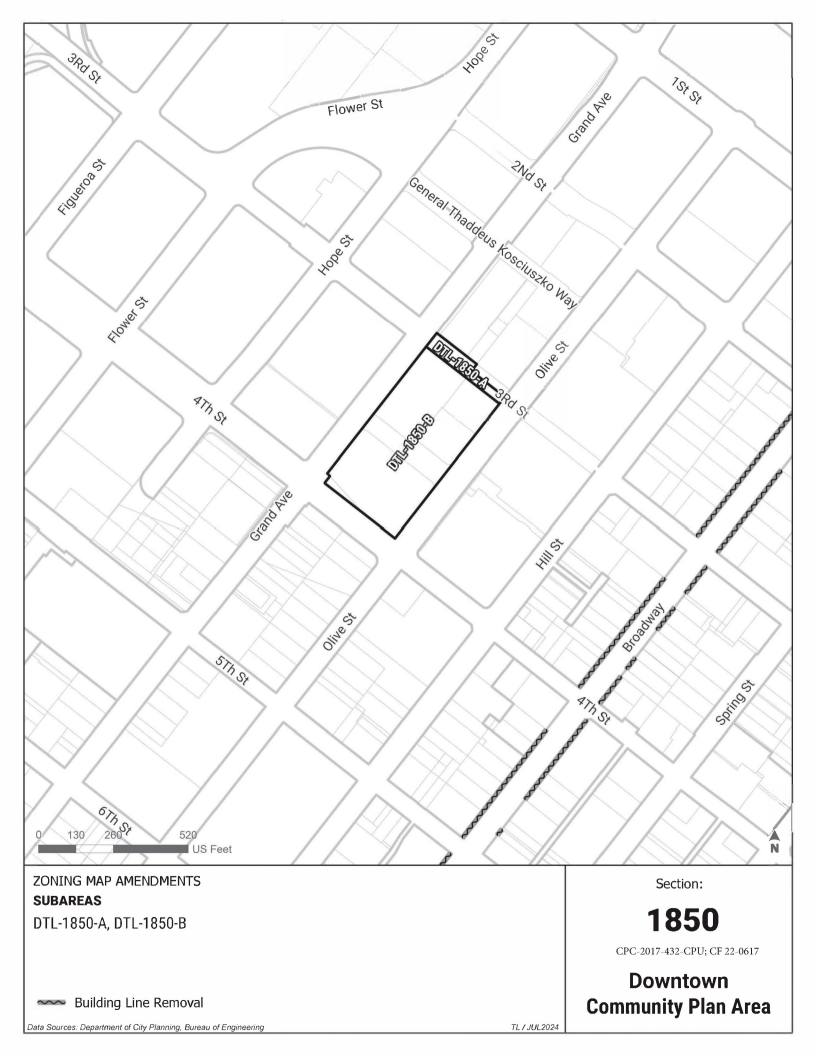


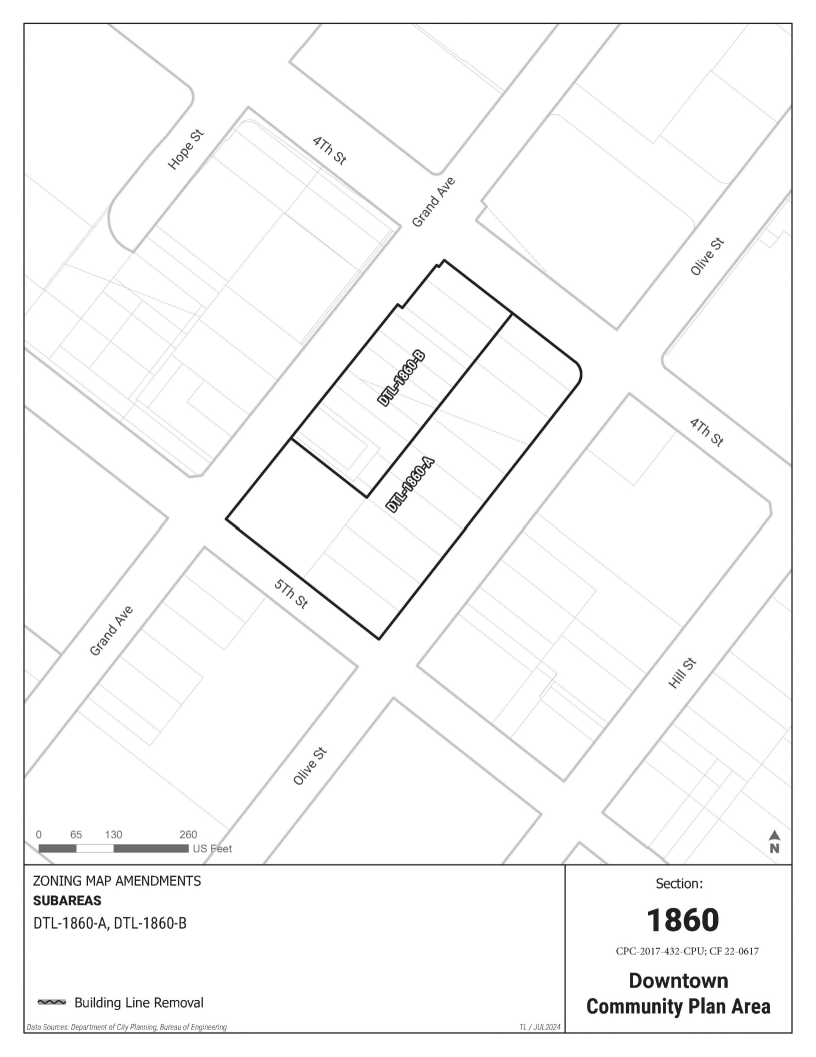


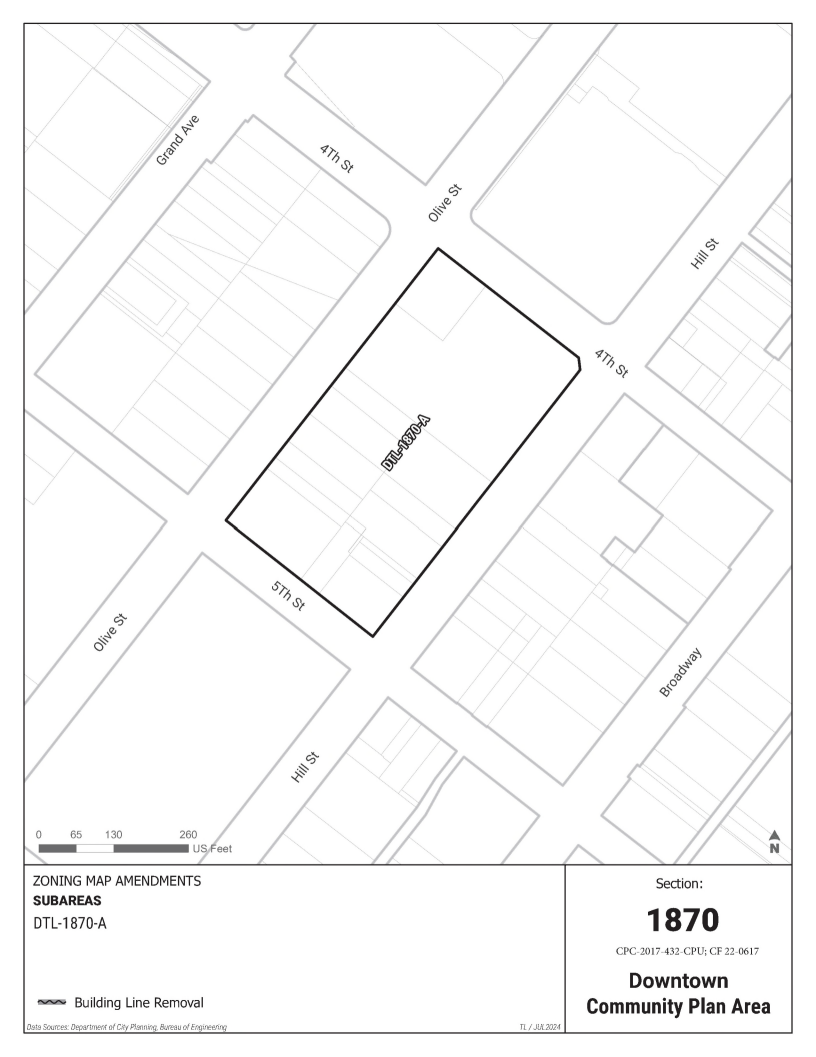
Data Sources: Department of City Planning, Bureau of Engineering

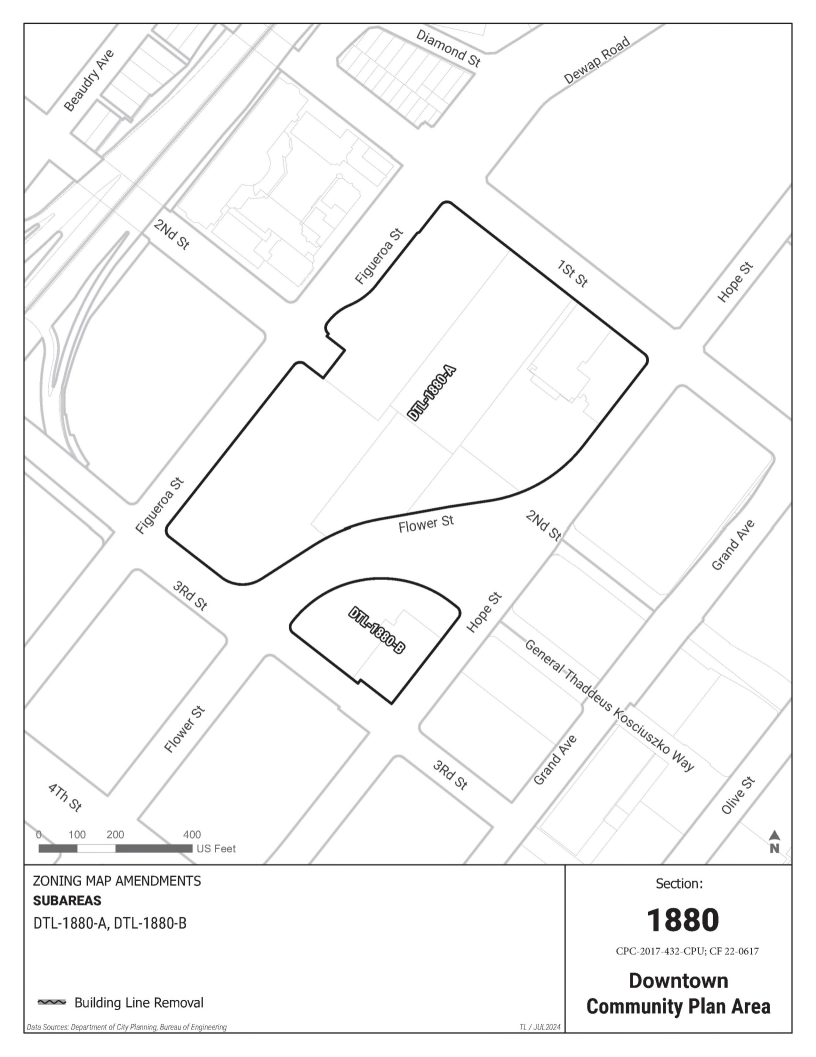
CPC-2017-432-CPU; CF 22-0617

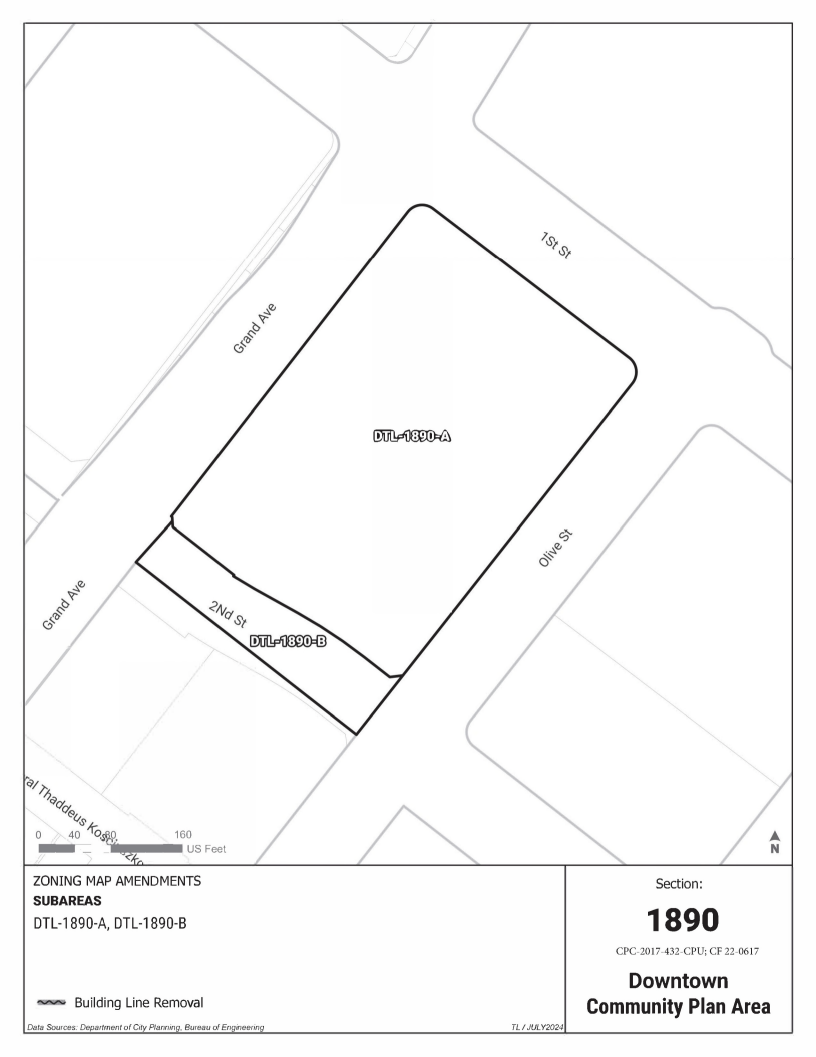
**Downtown Community Plan Area** 

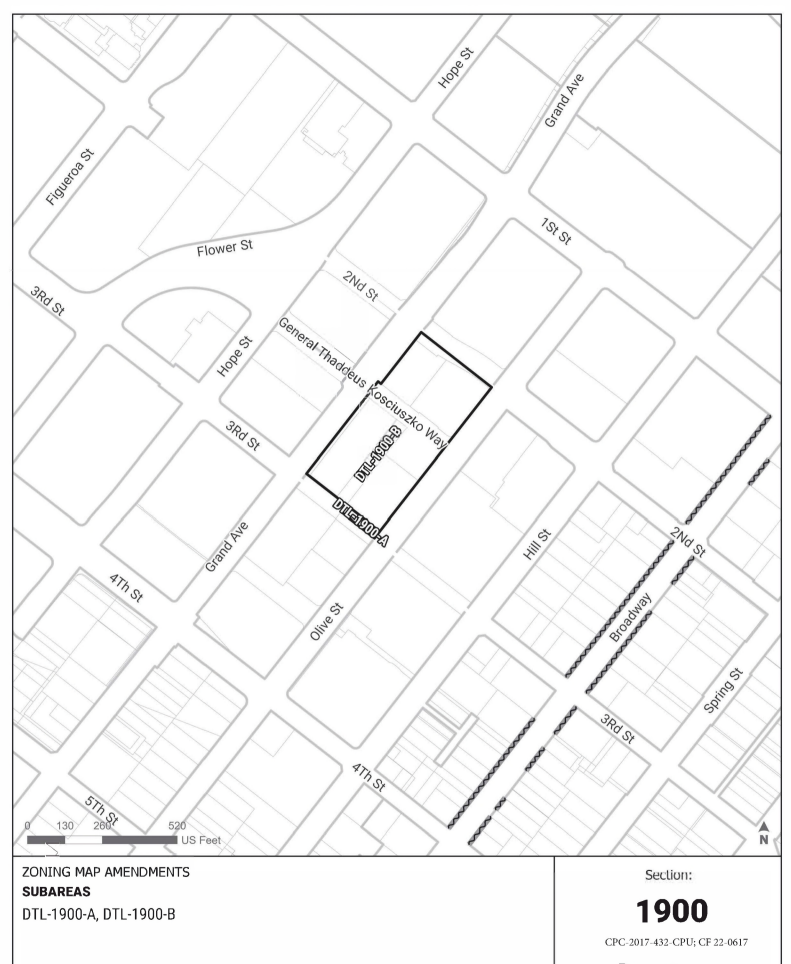










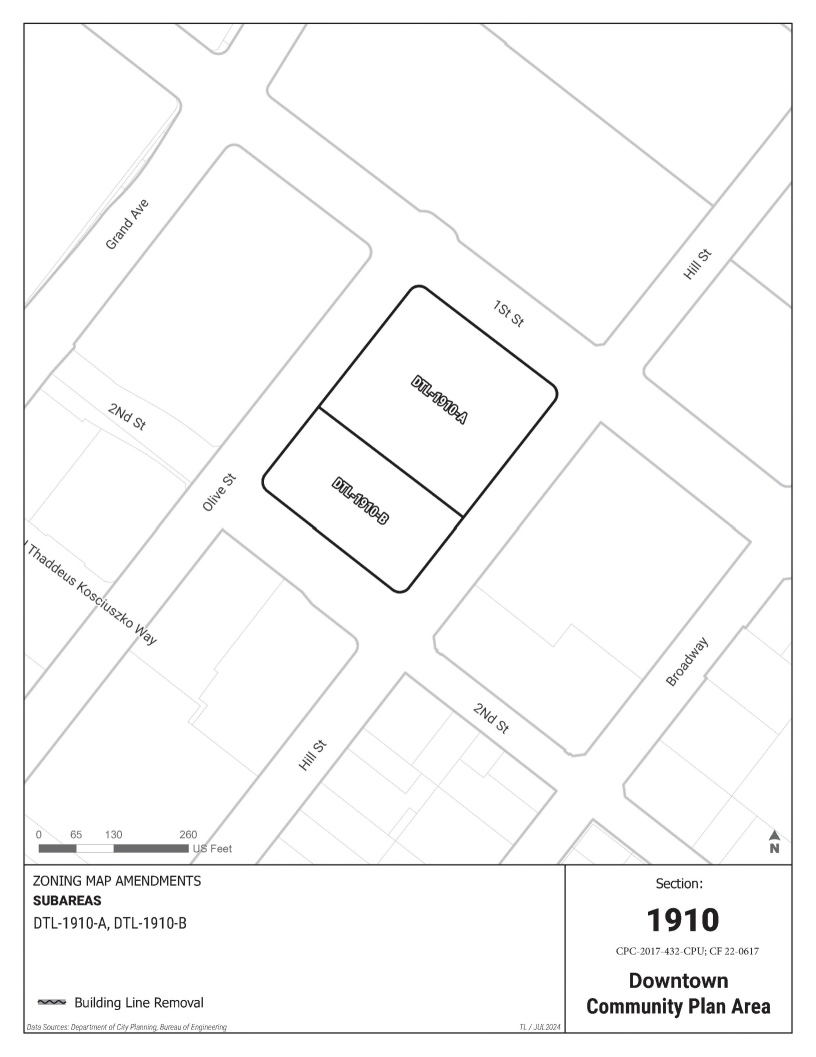


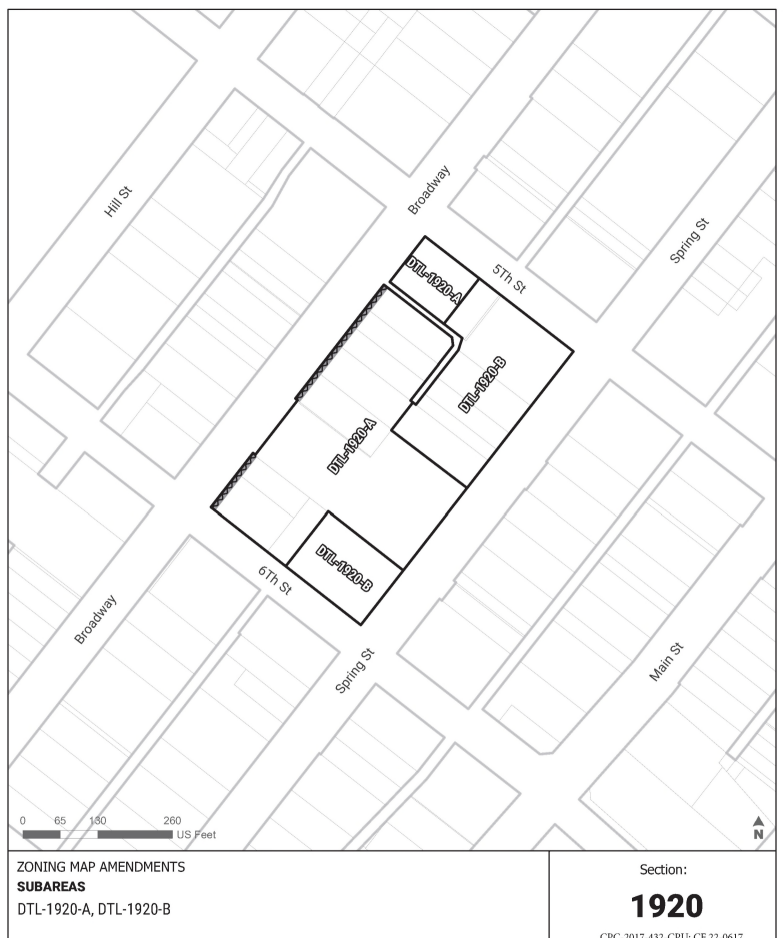
Data Sources: Department of City Planning, Bureau of Engineering

Building Line Removal

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

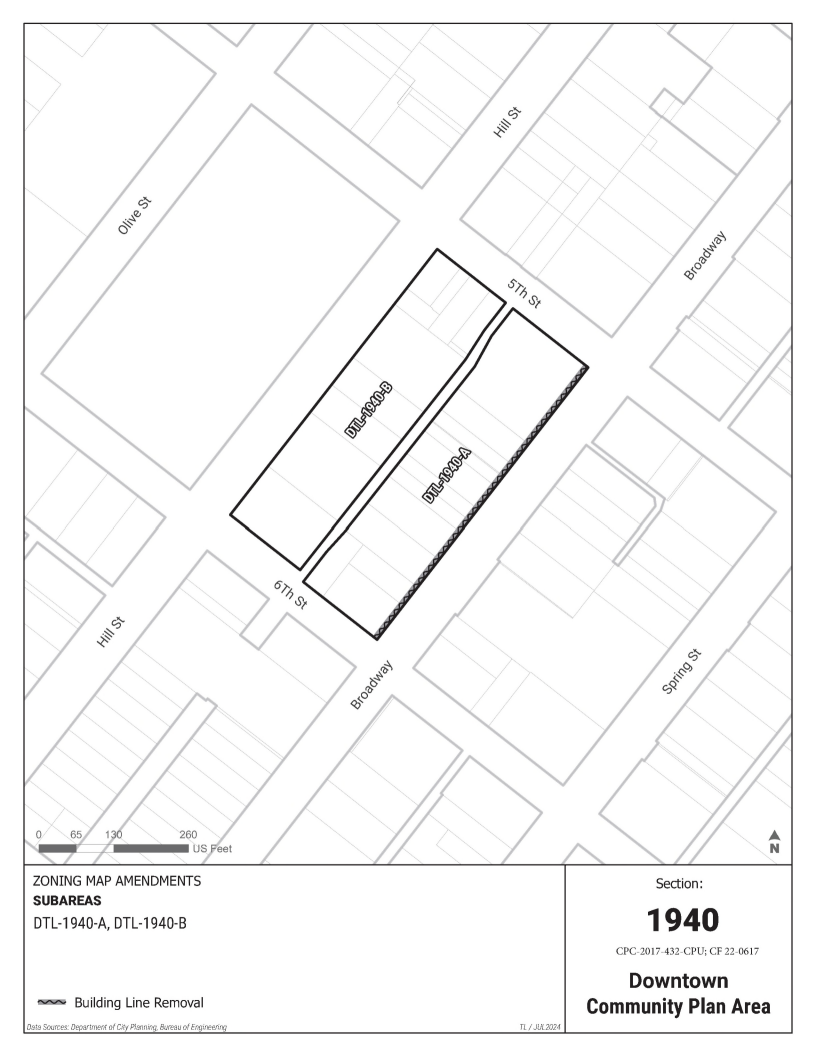
Building Line Removal

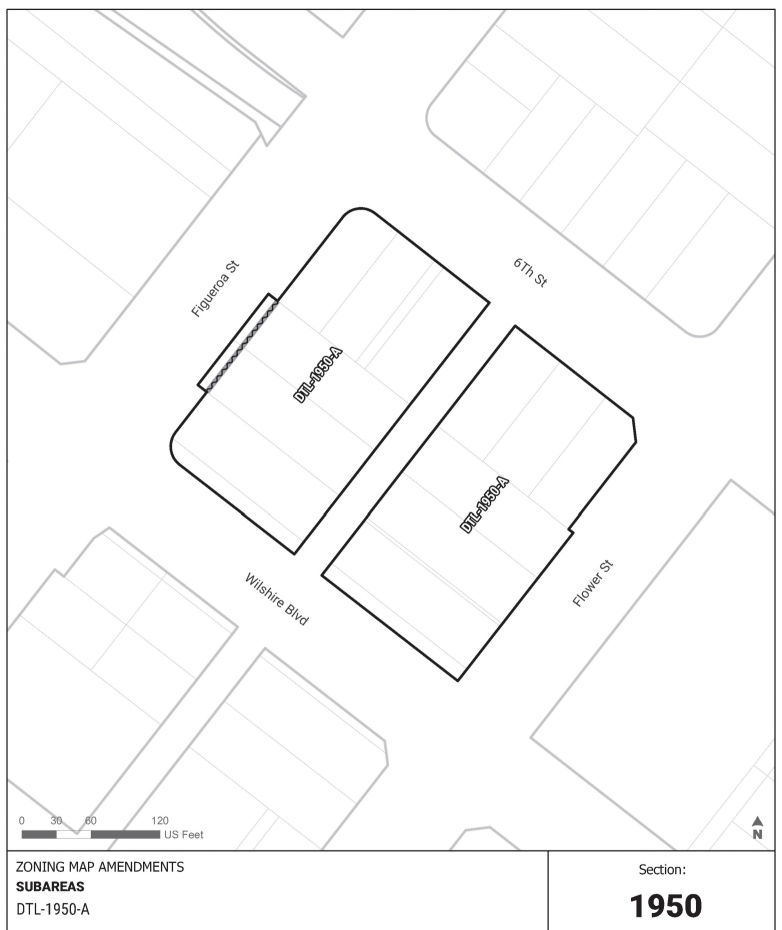
Data Sources: Department of City Planning, Bureau of Engineering

1930

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

**Downtown Community Plan Area** 

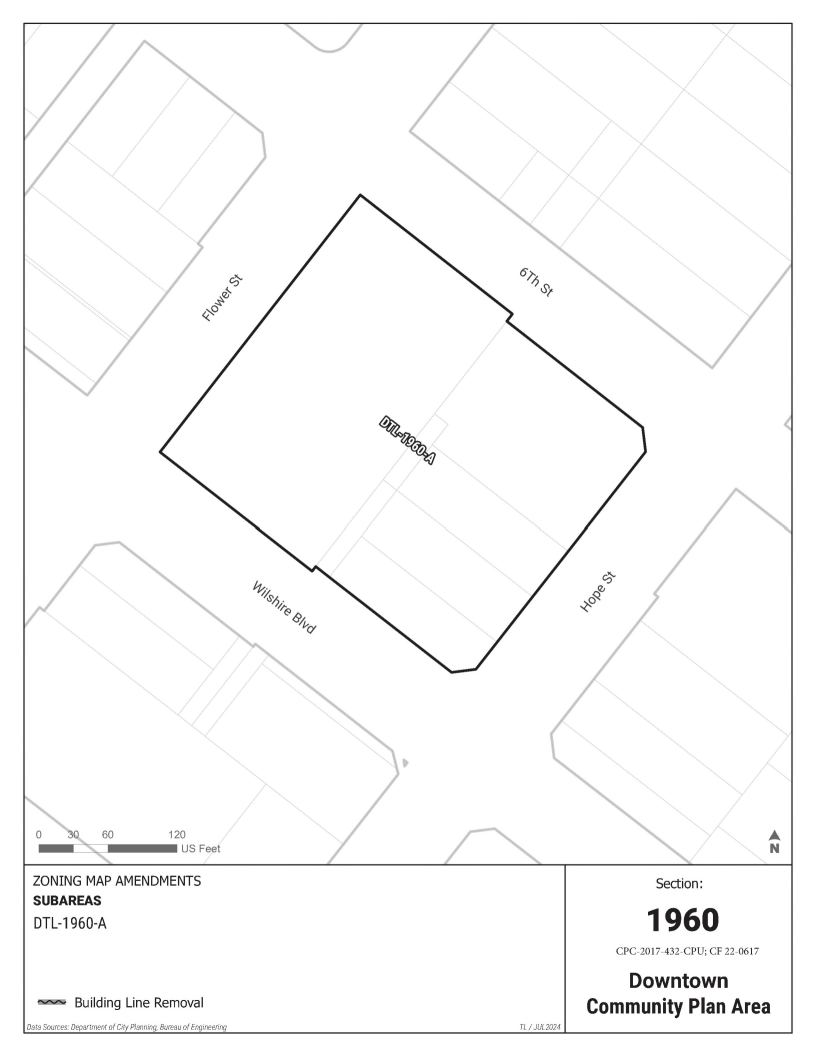


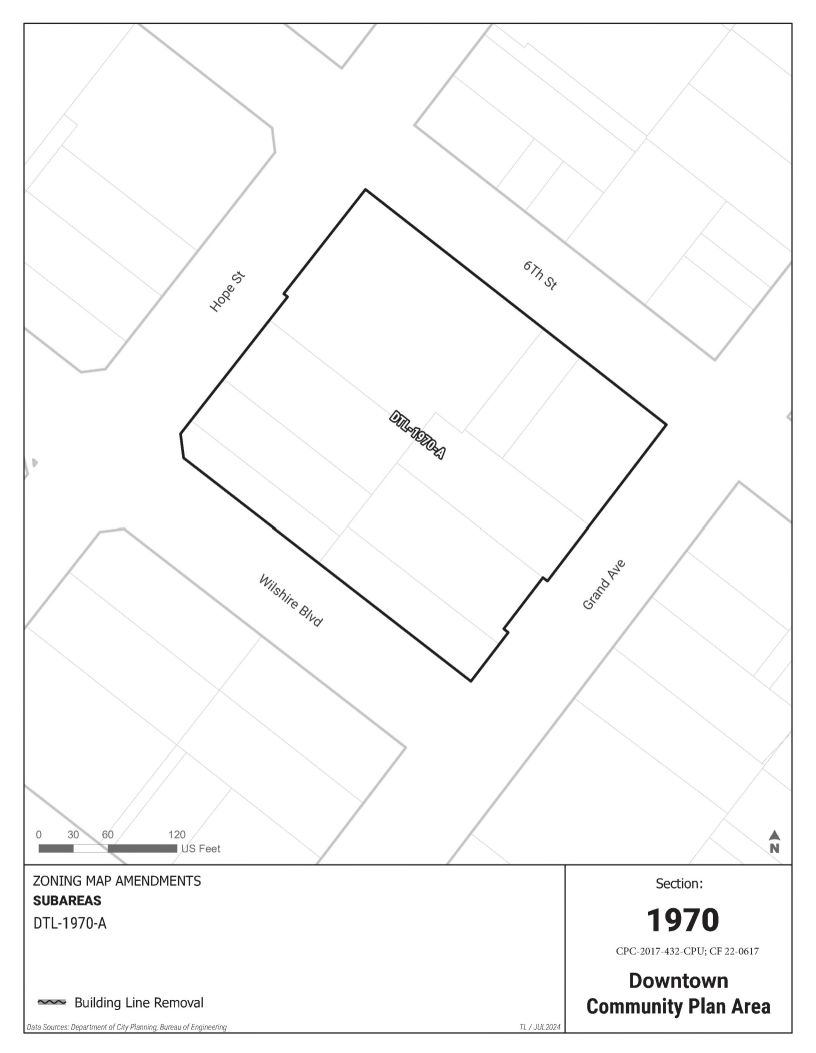


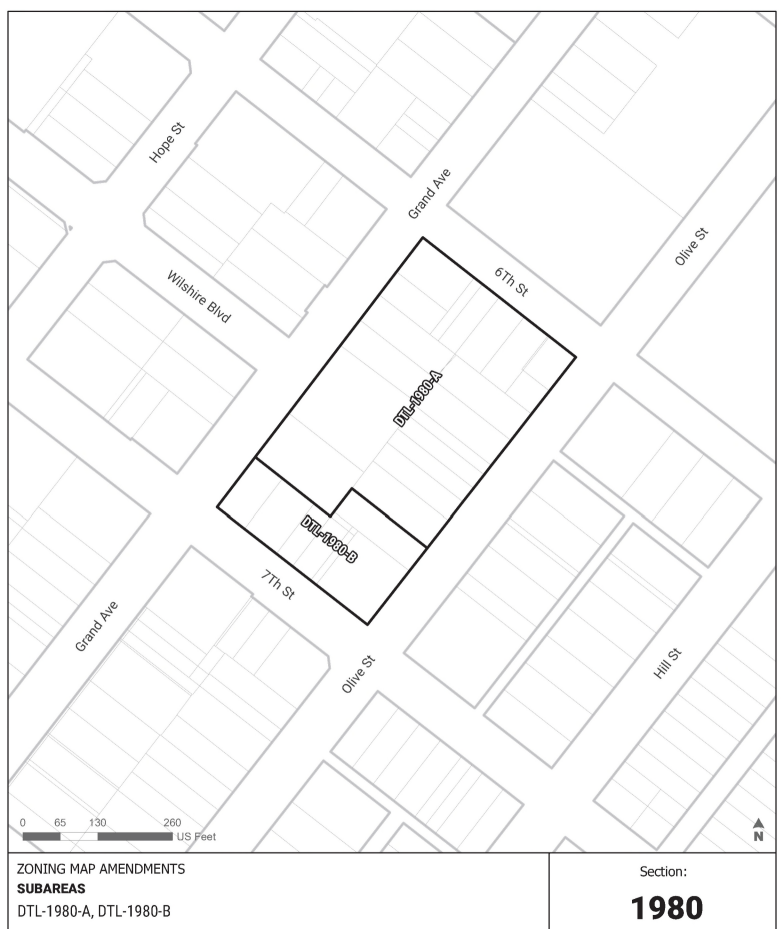
Data Sources: Department of City Planning, Bureau of Engineering

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

Downtown Community Plan Area





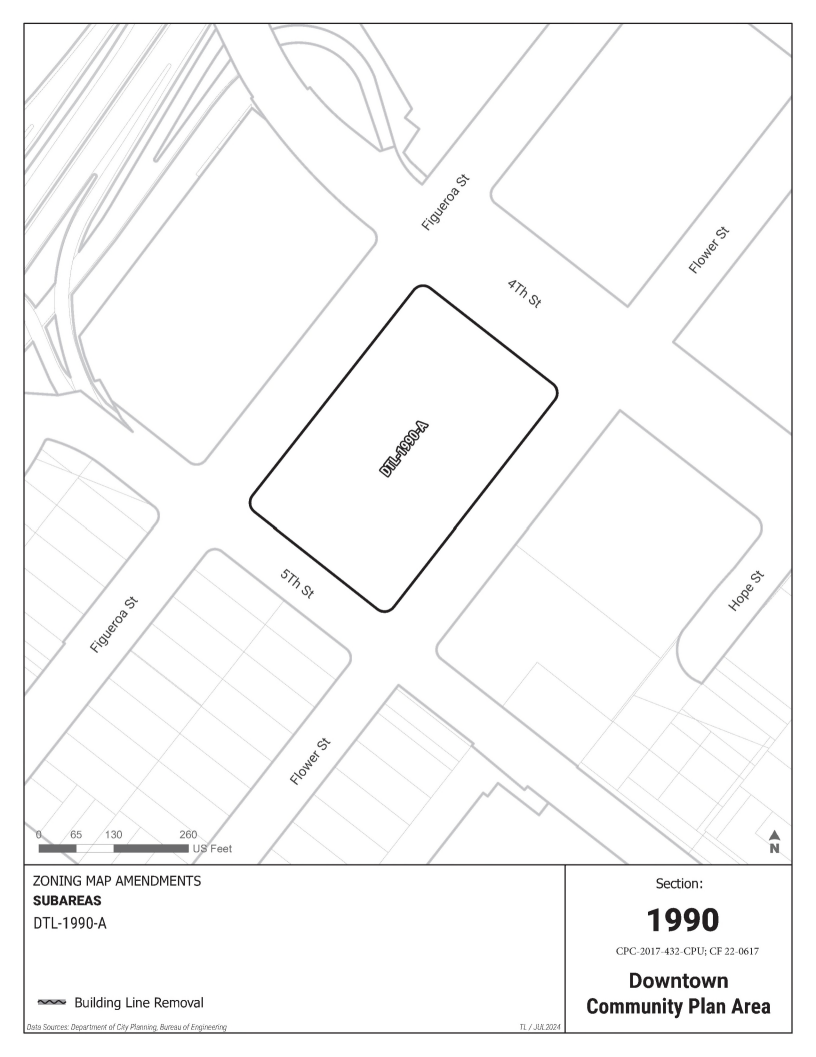


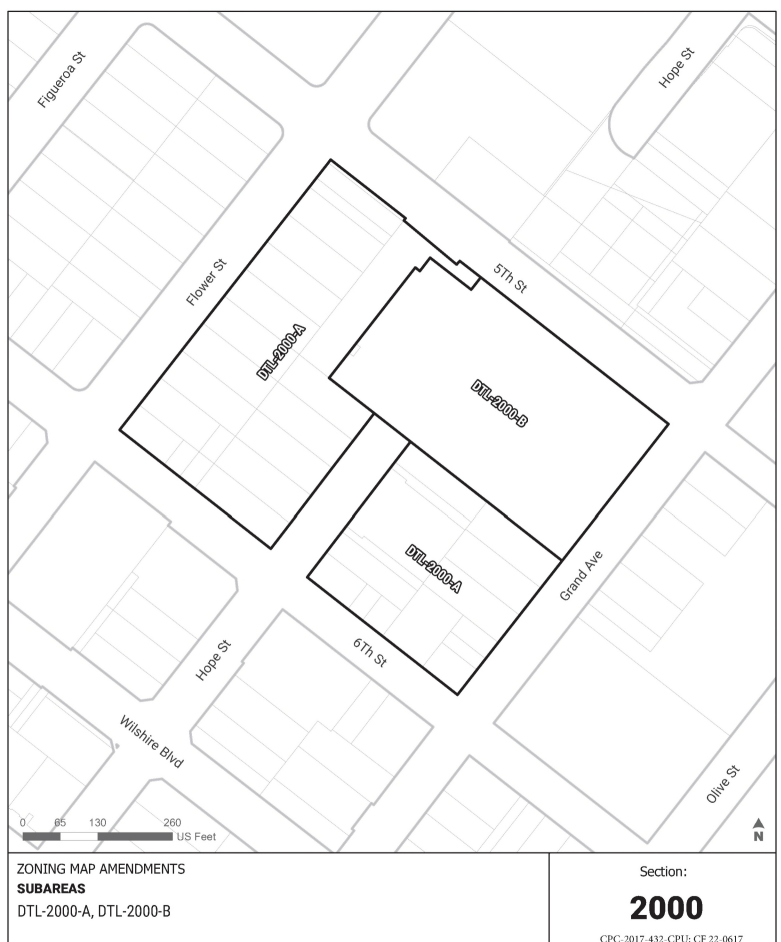
CPC-2017-432-CPU; CF 22-0617

Downtown Community Plan Area

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

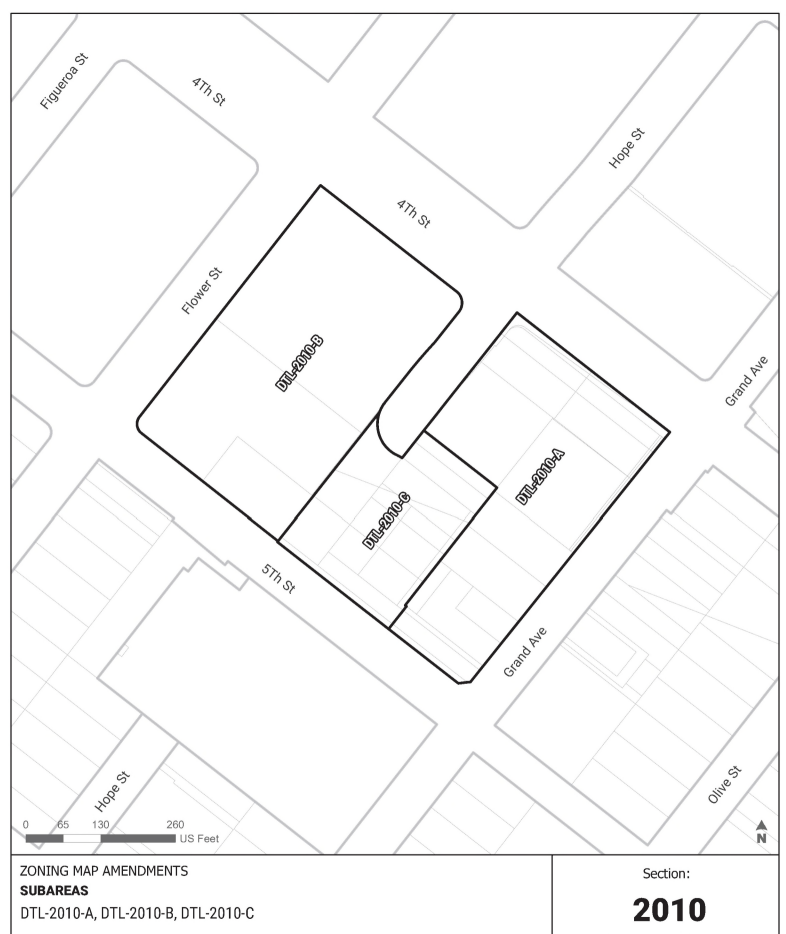




Data Sources: Department of City Planning, Bureau of Engineering

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

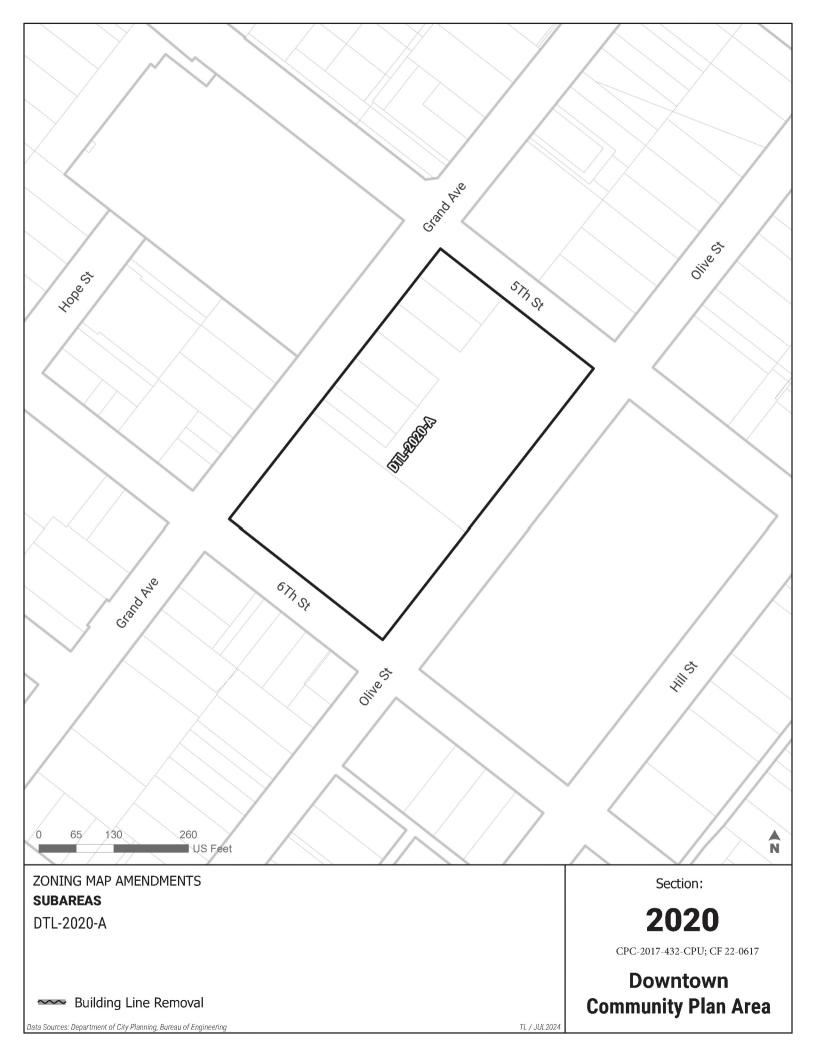
**Downtown Community Plan Area** 

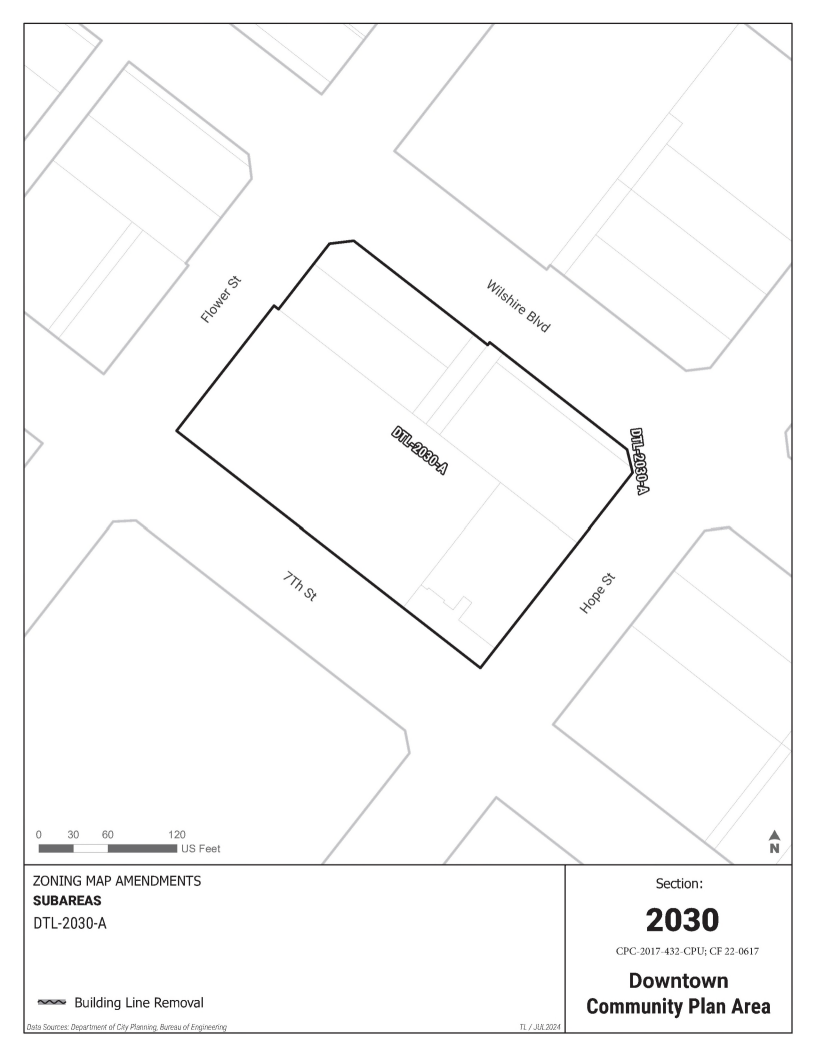


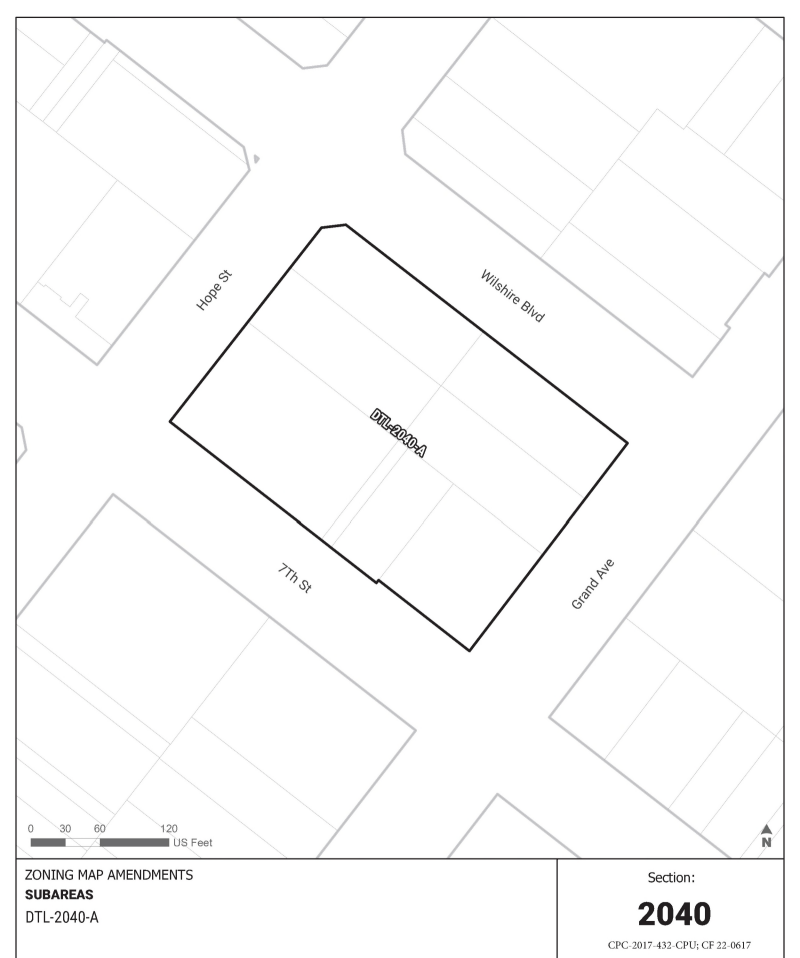
Data Sources: Department of City Planning, Bureau of Engineering

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

Downtown Community Plan Area



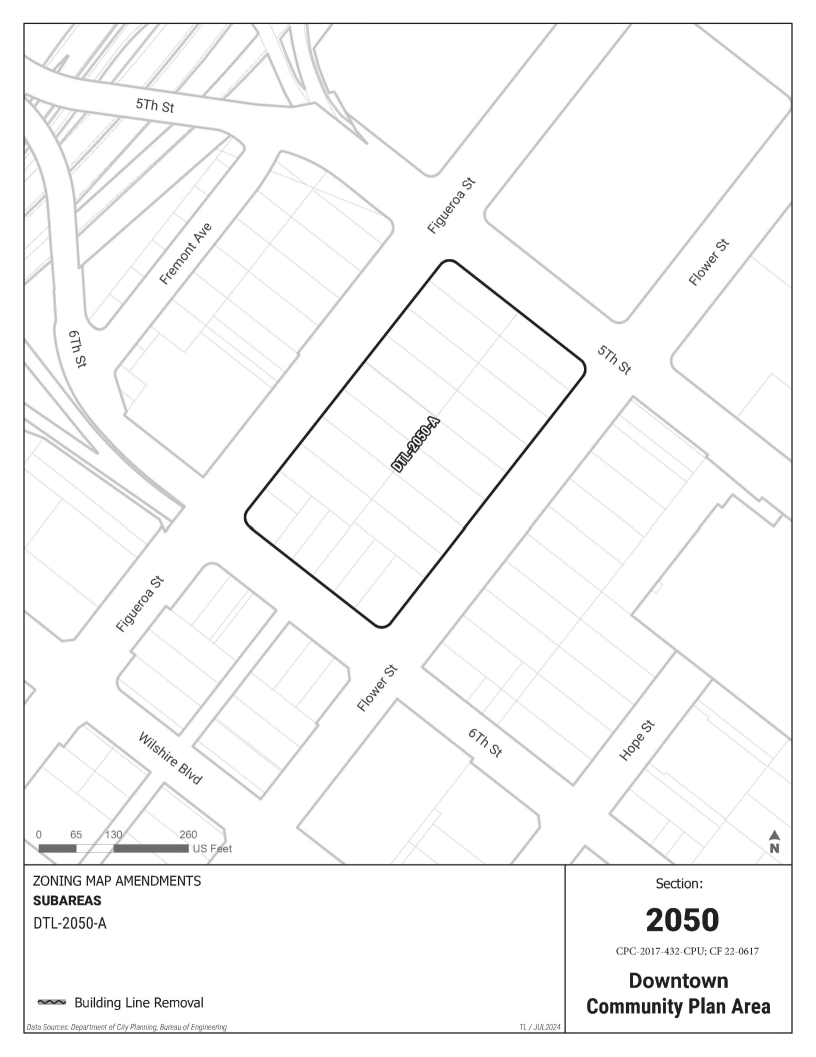


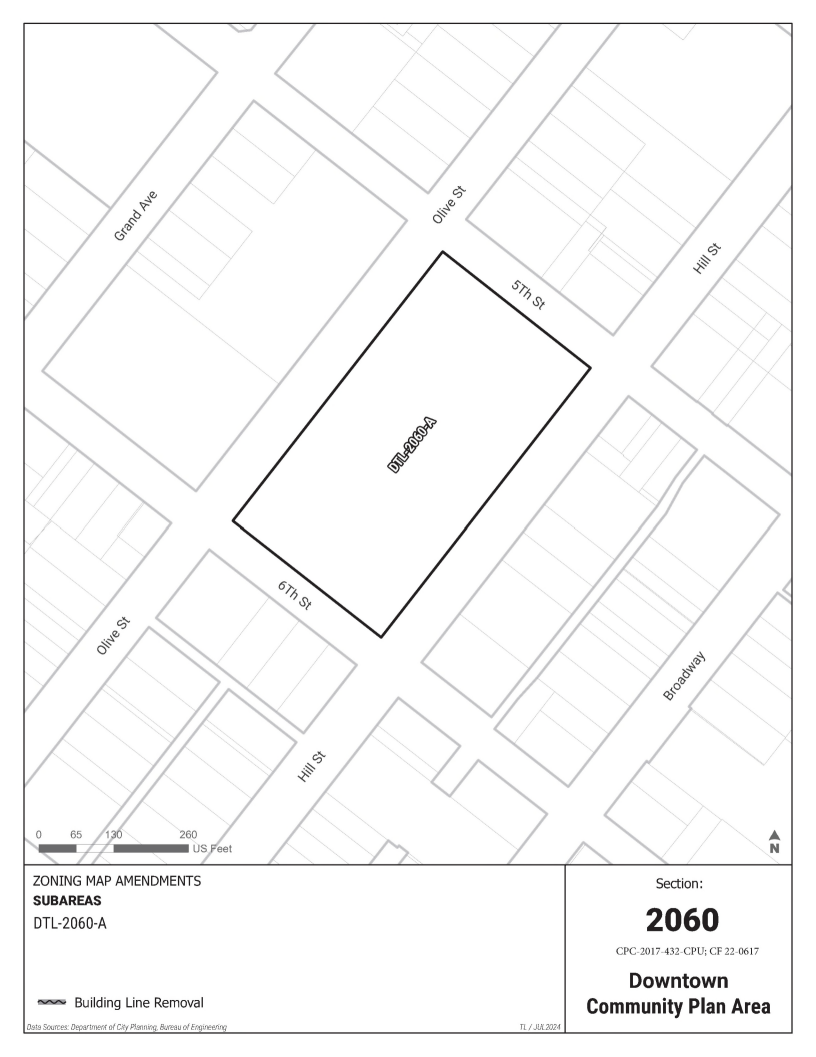


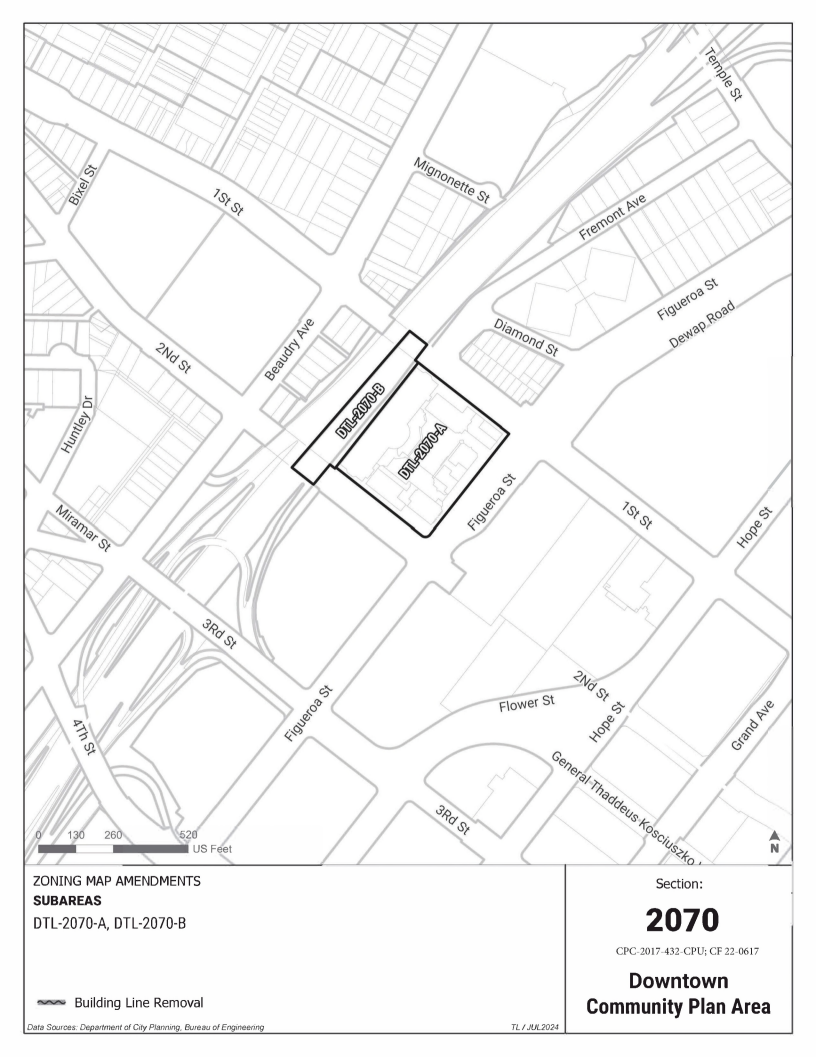
Data Sources: Department of City Planning, Bureau of Engineering

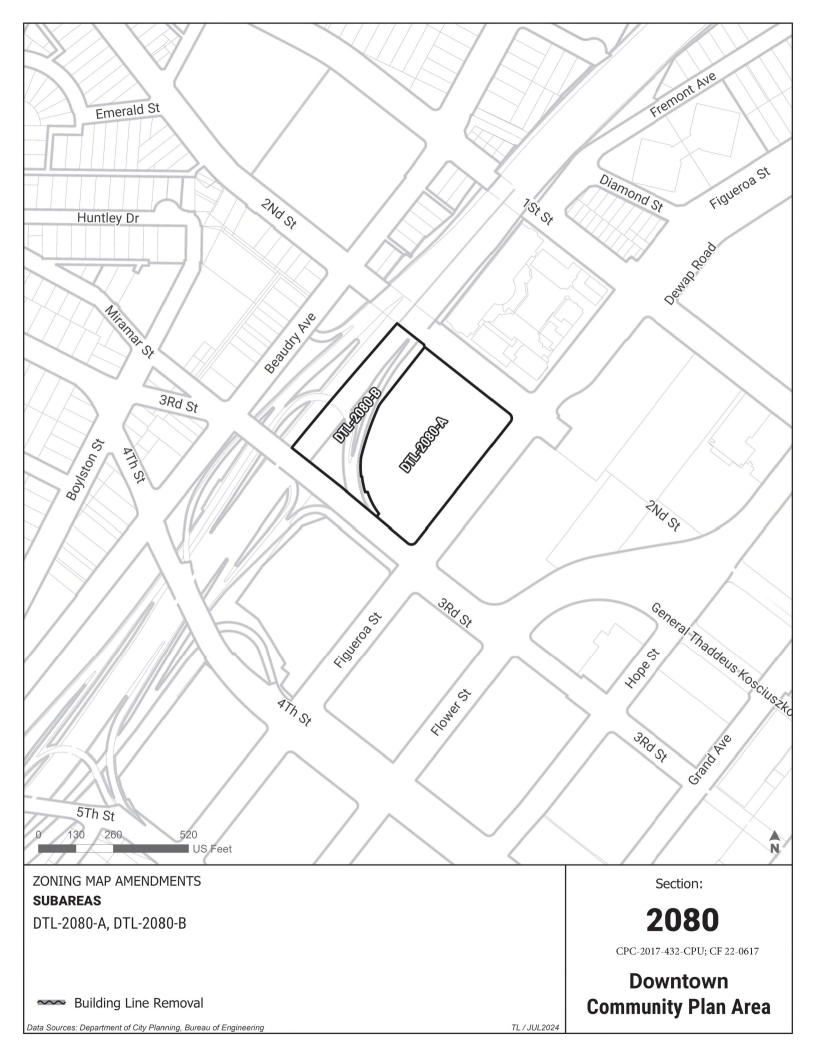
Downtown

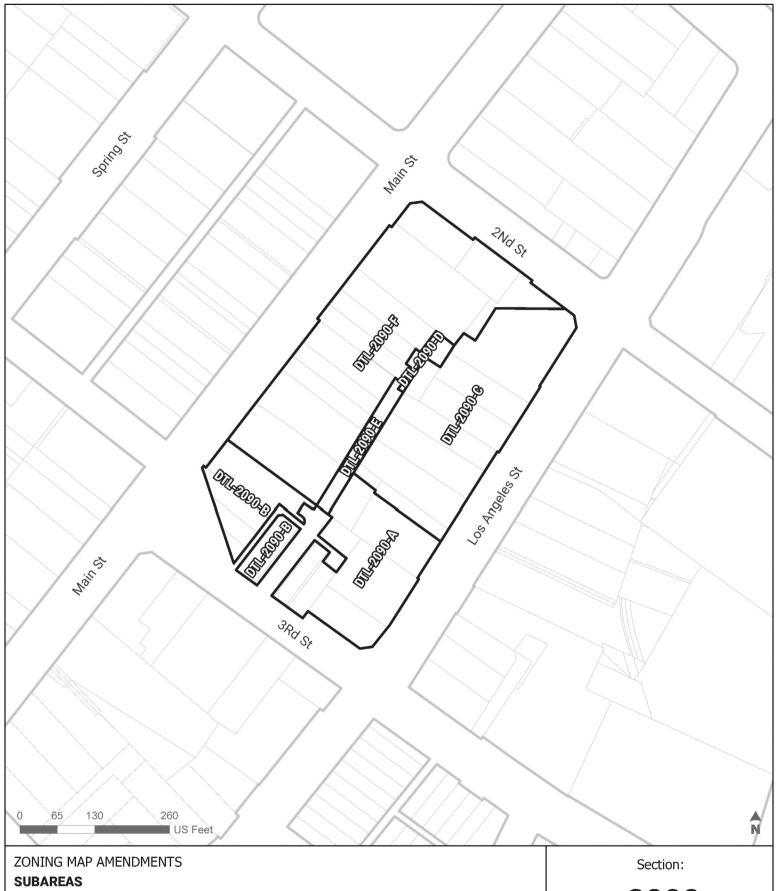
Community Plan Area











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

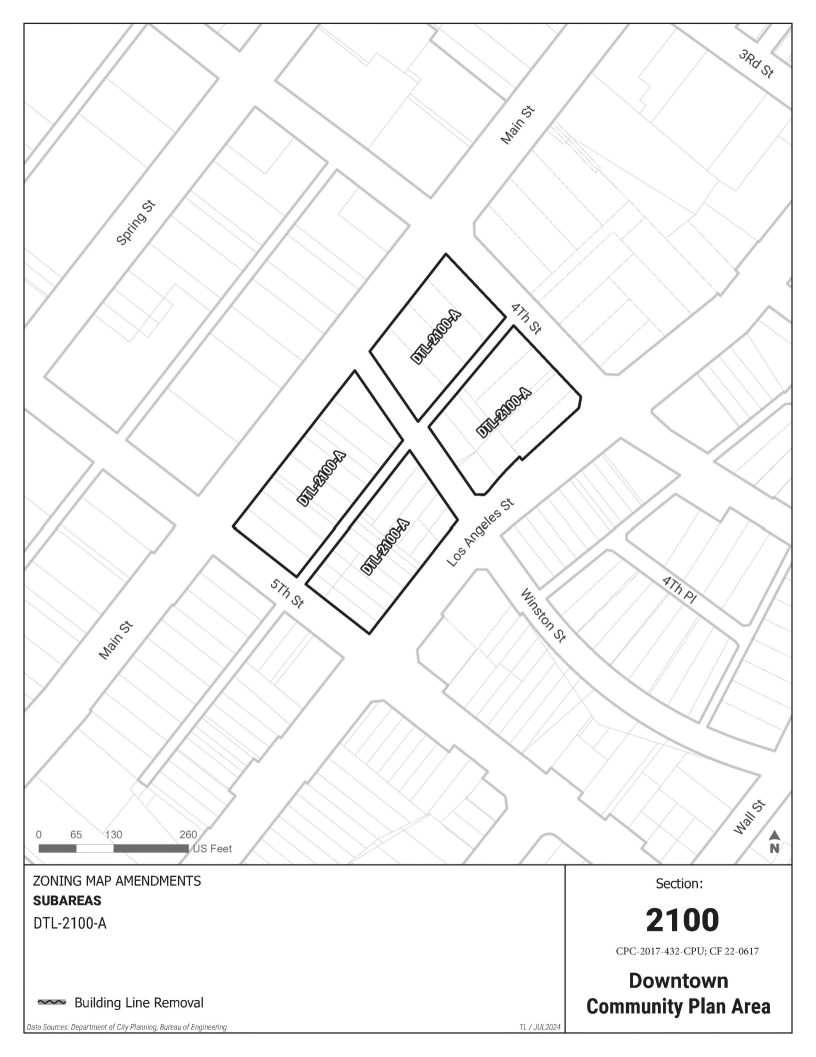
Building Line Removal

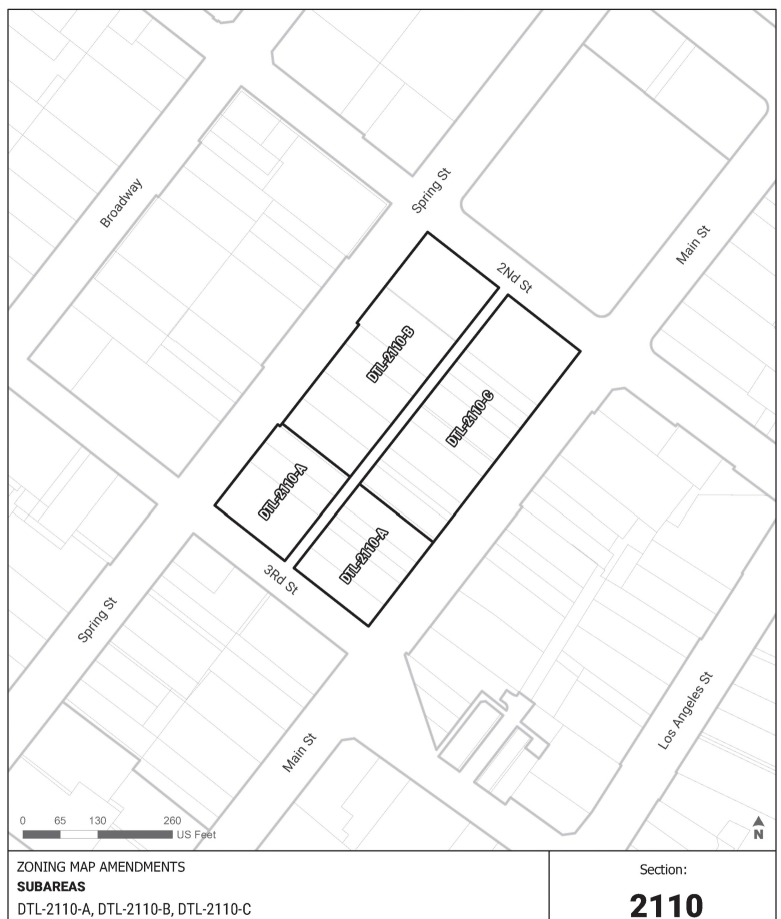
Data Sources: Department of City Planning, Bureau of Engineering

2090

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

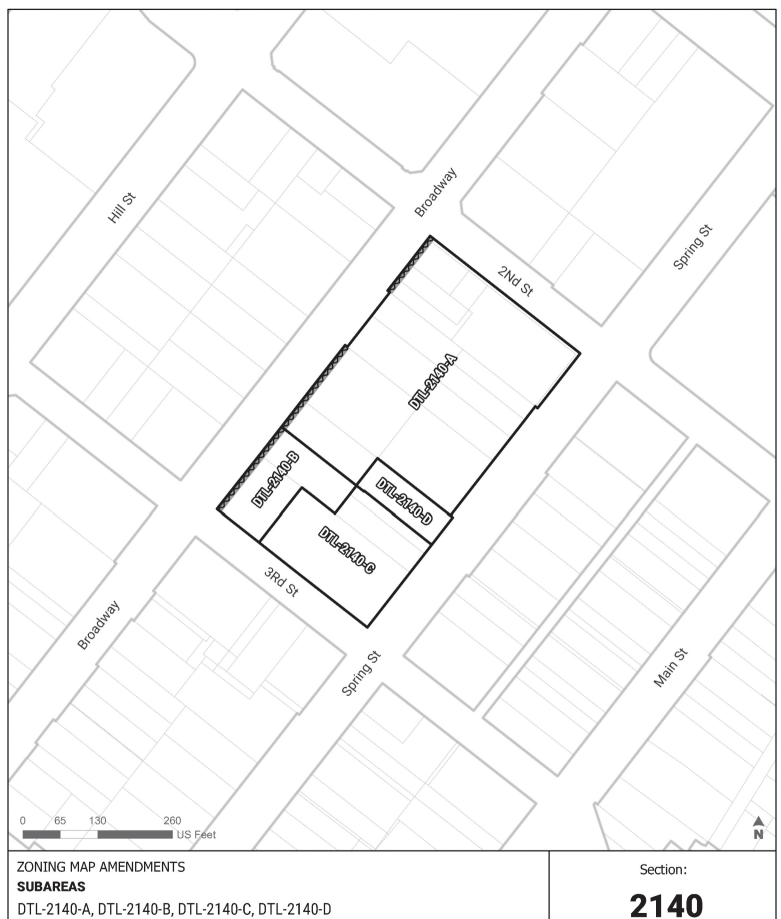
Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

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

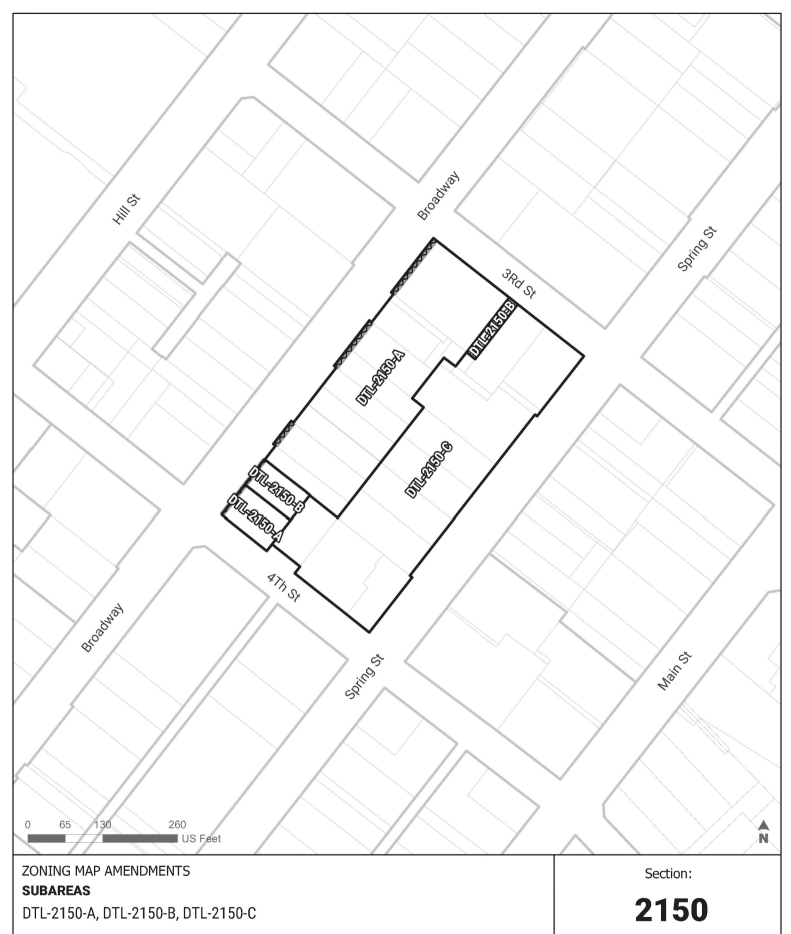
**Downtown Community Plan Area** 



Data Sources: Department of City Planning, Bureau of Engineering

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

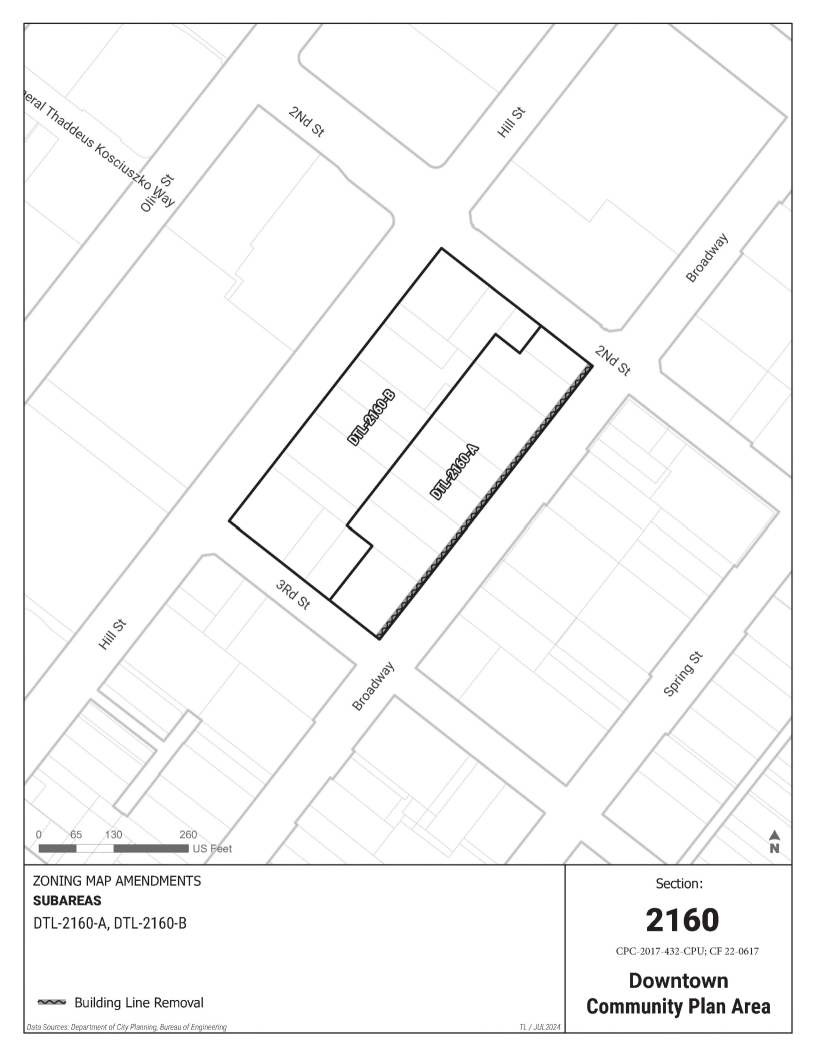
**Downtown Community Plan Area** 



Data Sources: Department of City Planning, Bureau of Engineering

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

Downtown Community Plan Area





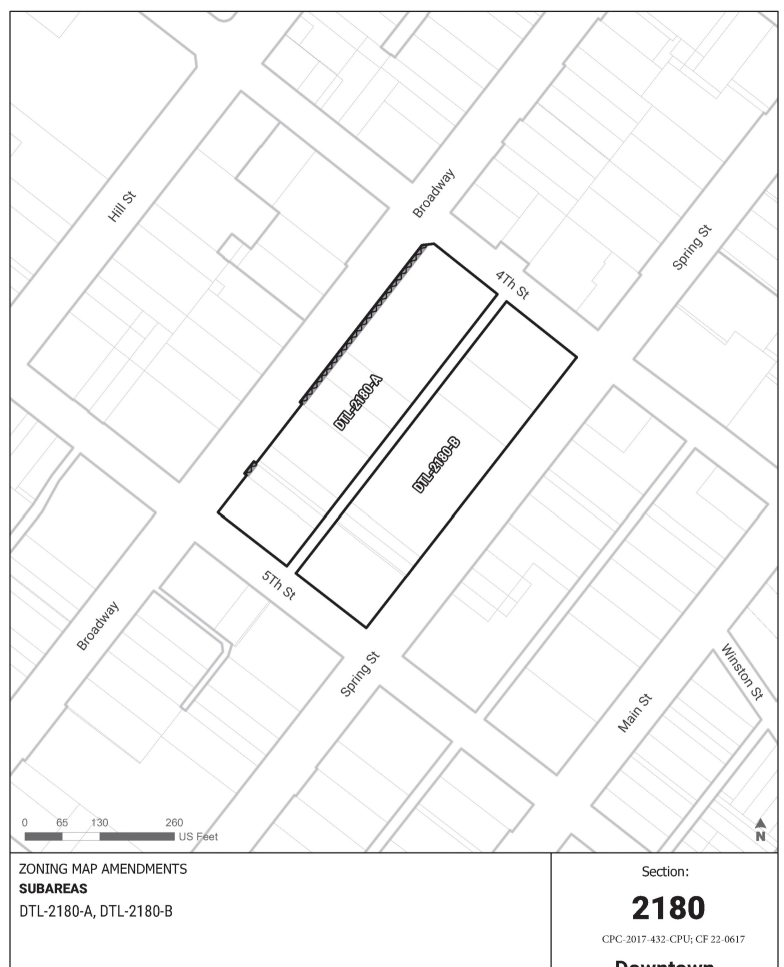
2170

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

**Downtown Community Plan Area** 

Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

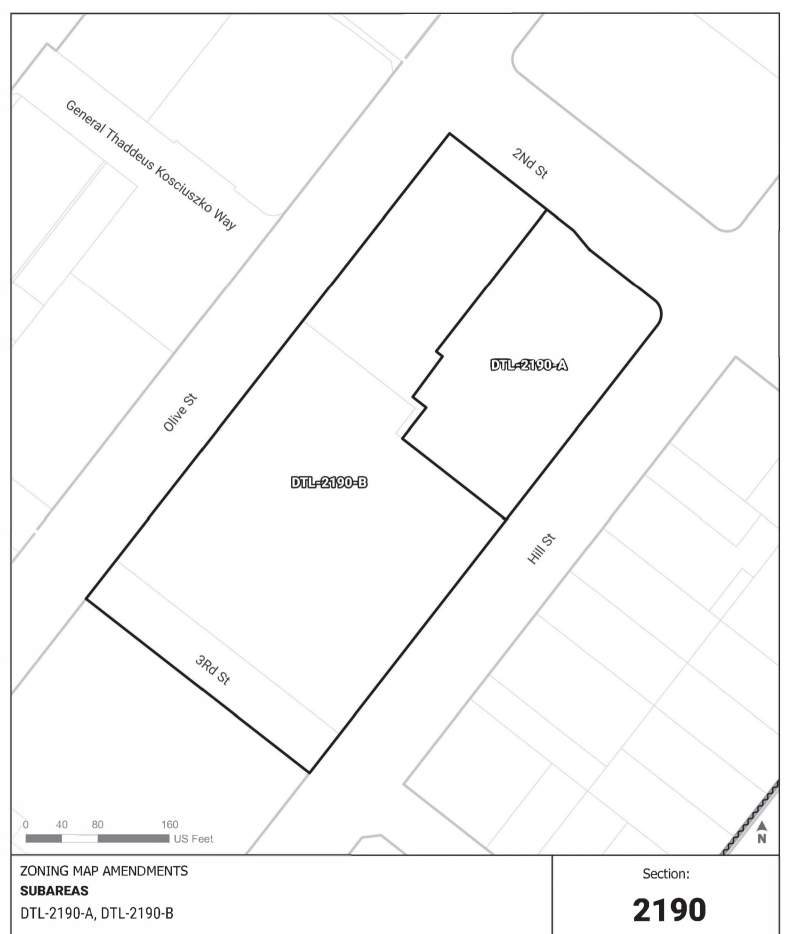


■ Building Line Removal

Data Sources: Department of City Planning, Bureau of Engineering

TL / JUL2024

Downtown Community Plan Area



Data Sources: Department of City Planning, Bureau of Engineering

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

Downtown Community Plan Area



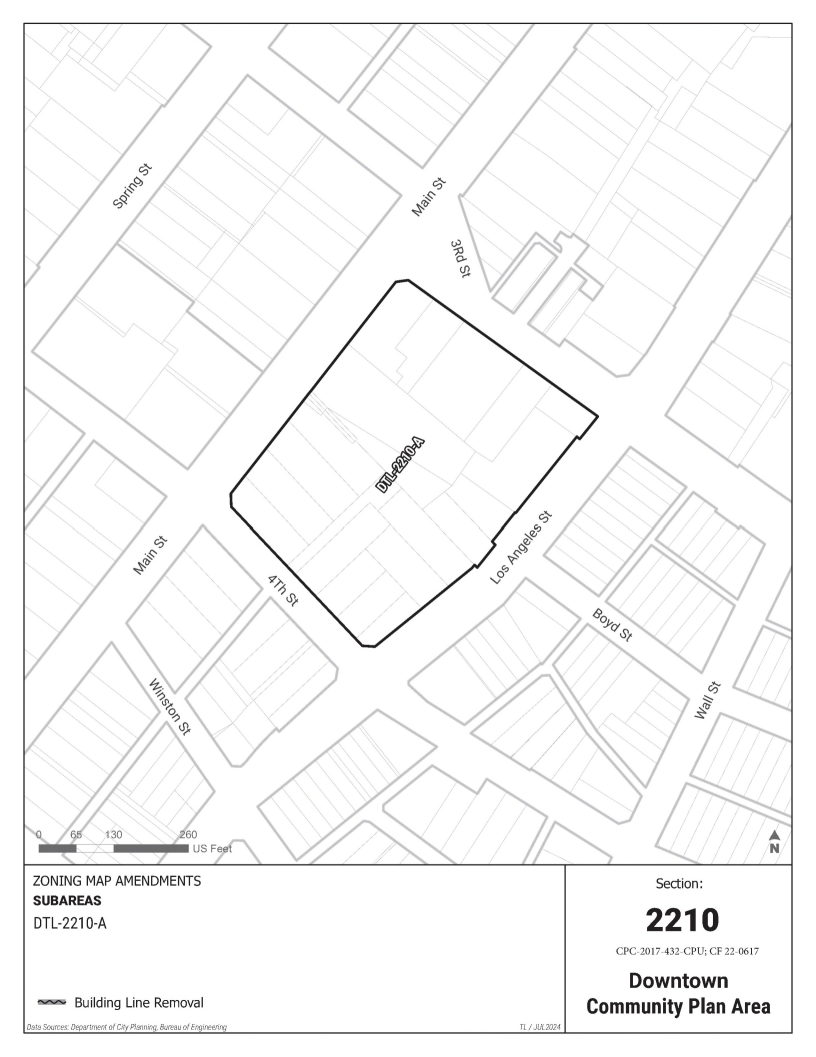
Data Sources: Department of City Planning, Bureau of Engineering

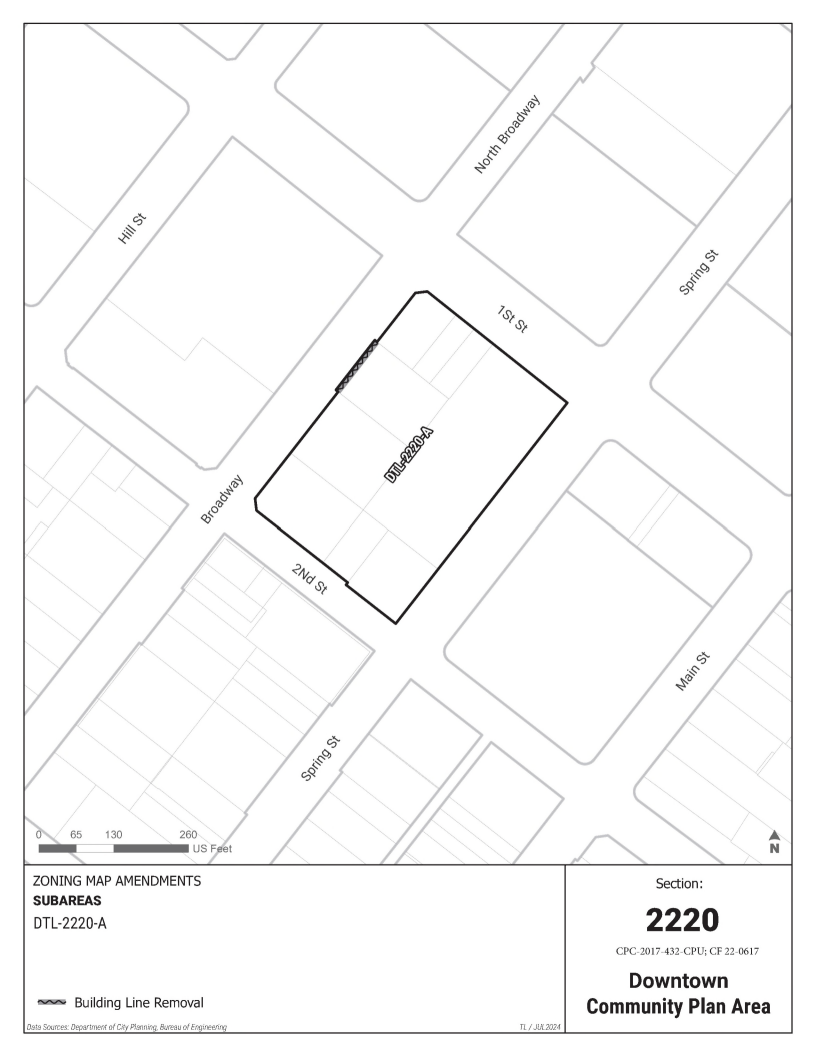
Building Line Removal

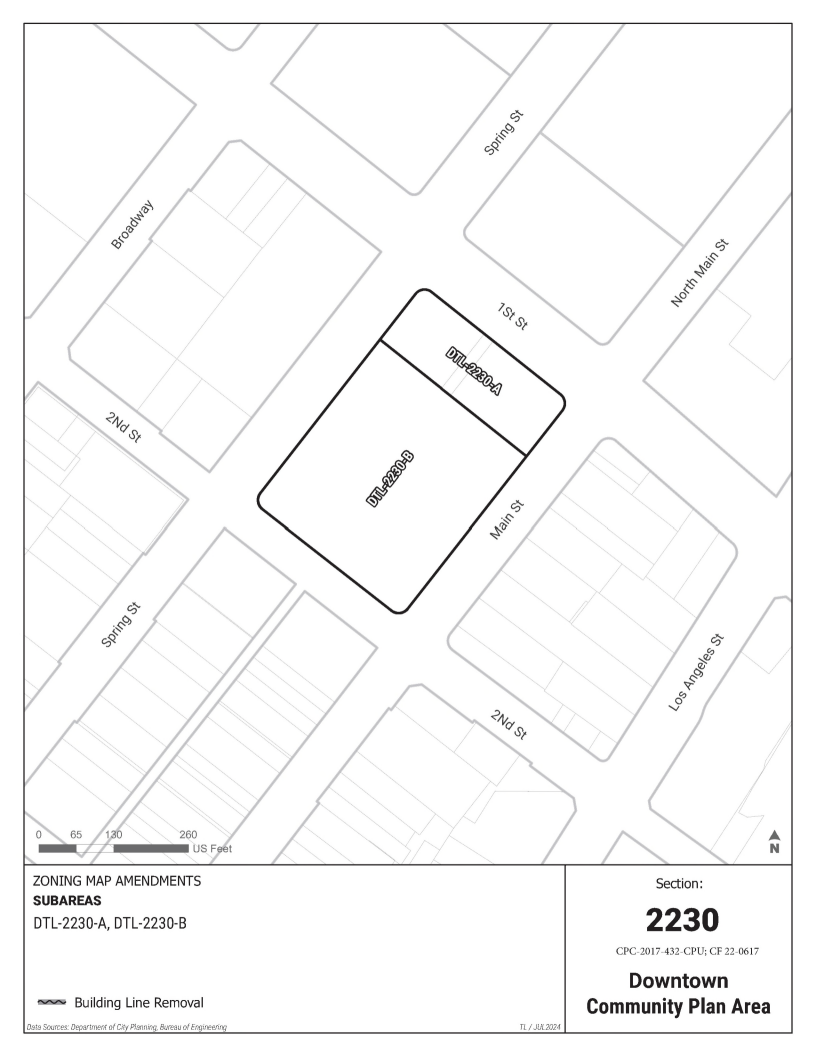
TL / JUL2024

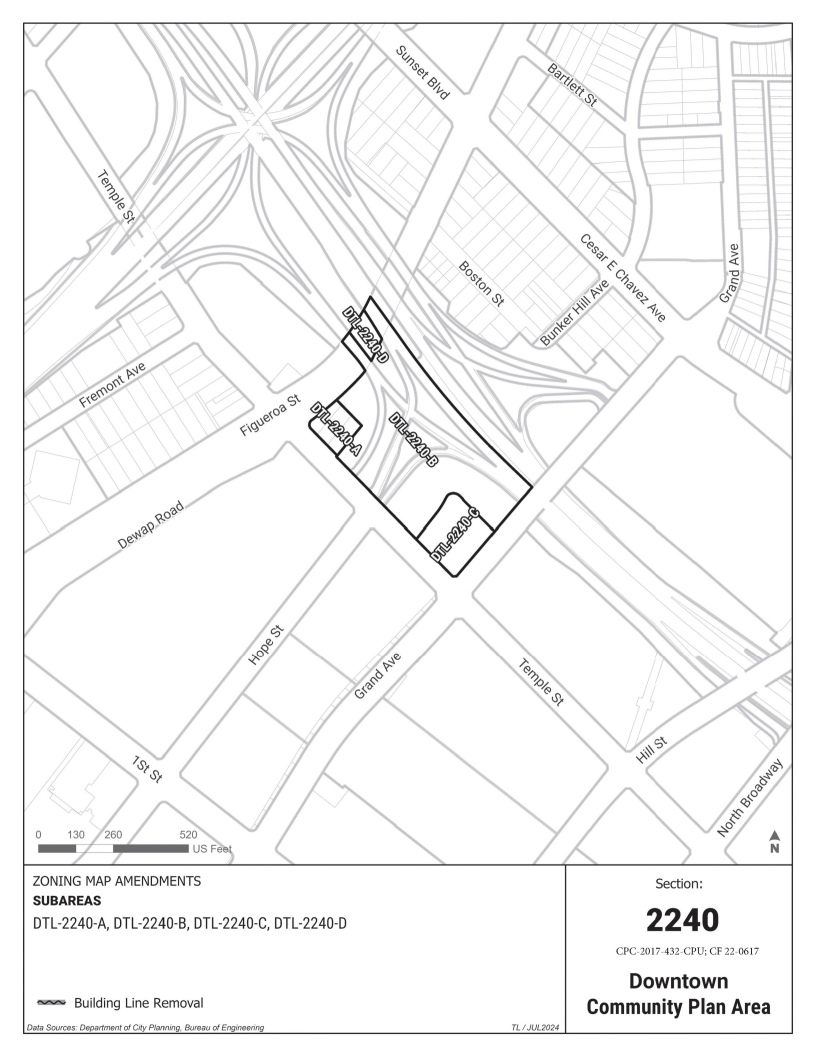
CPC-2017-432-CPU; CF 22-0617

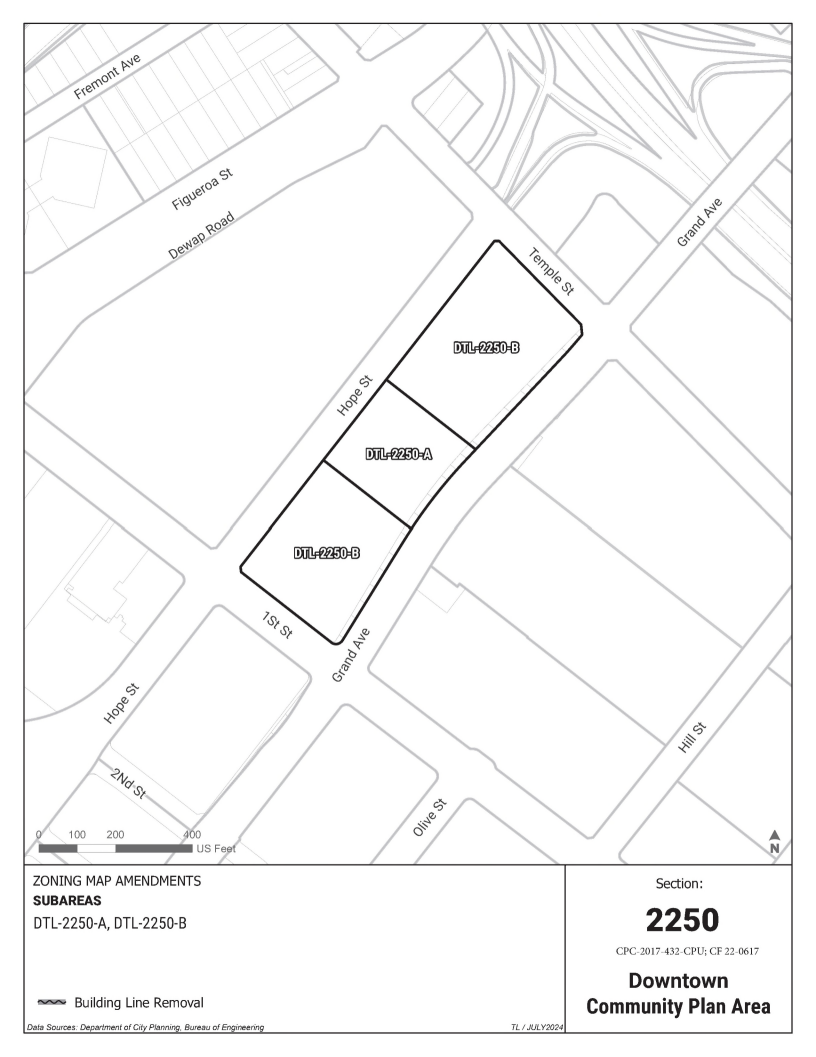
**Downtown Community Plan Area** 

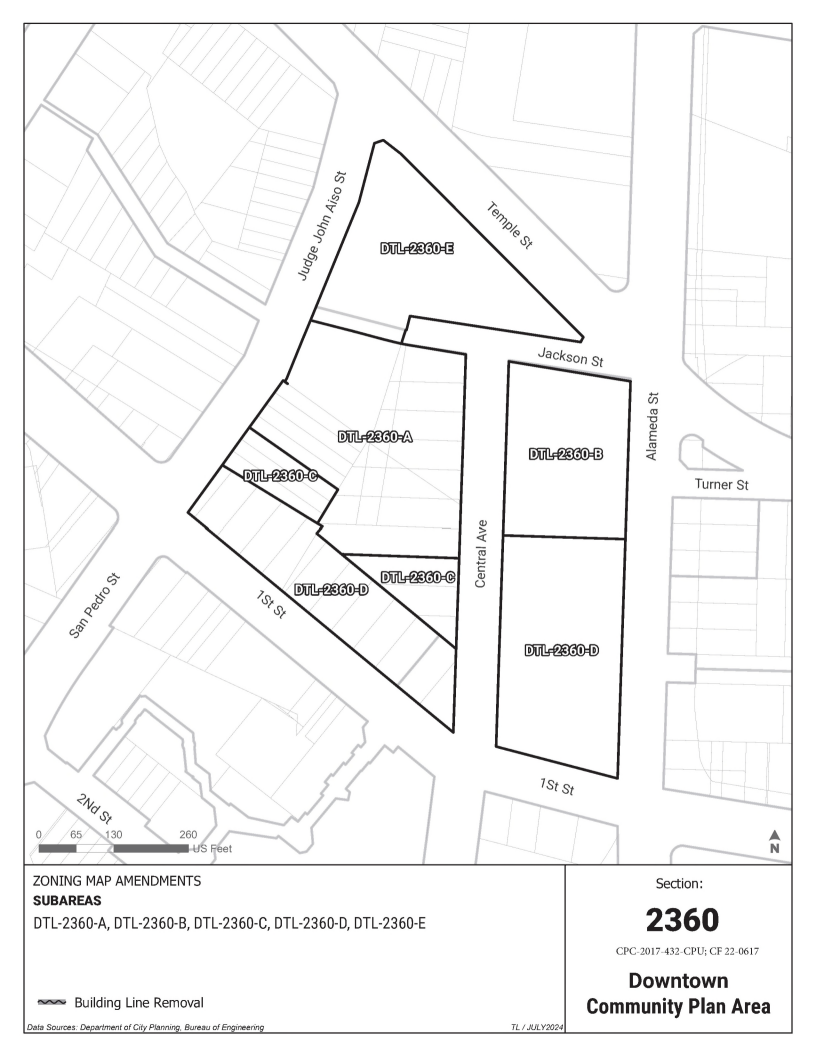


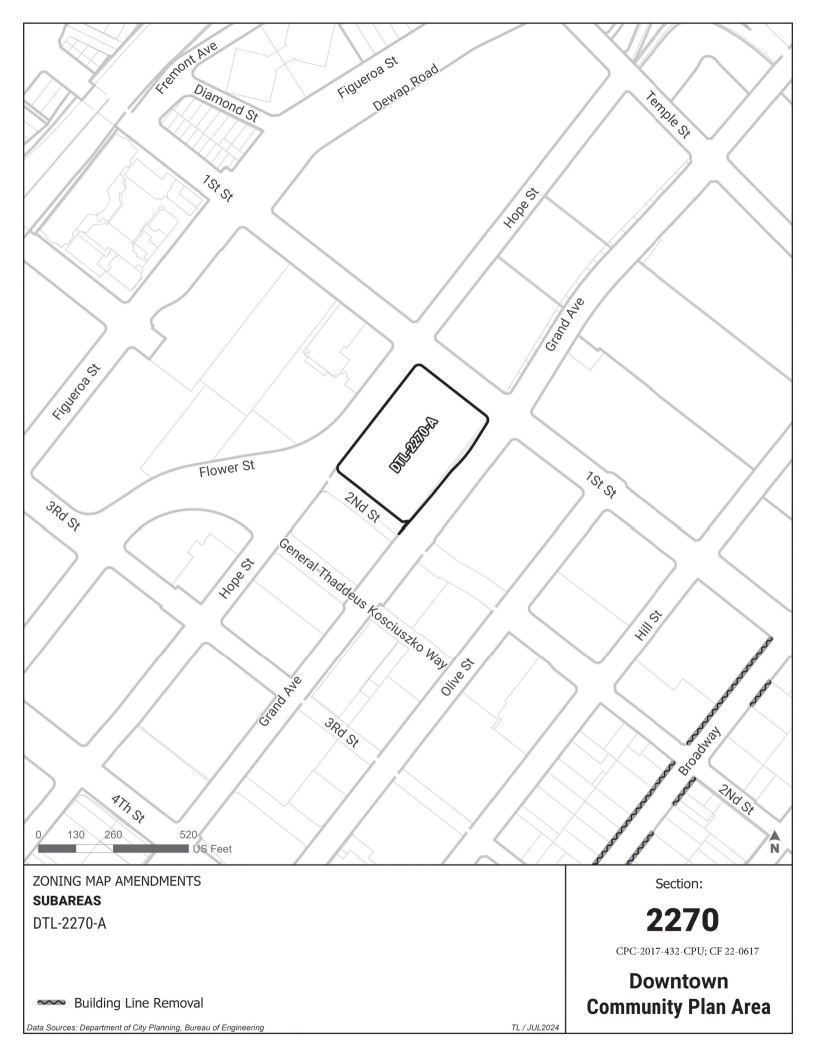


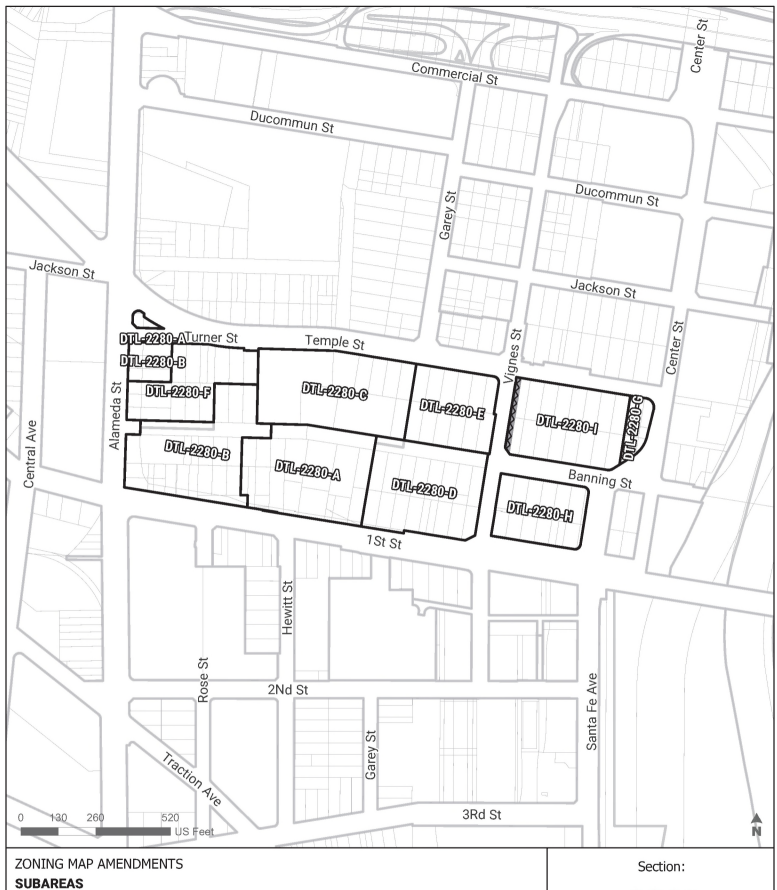












DTL-2280-A, DTL-2280-B, DTL-2280-C, DTL-2280-D, DTL-2280-E, DTL-2280-F, DTL-2280-G, DTL-2280-H, DTL-2280-I

Building Line Removal

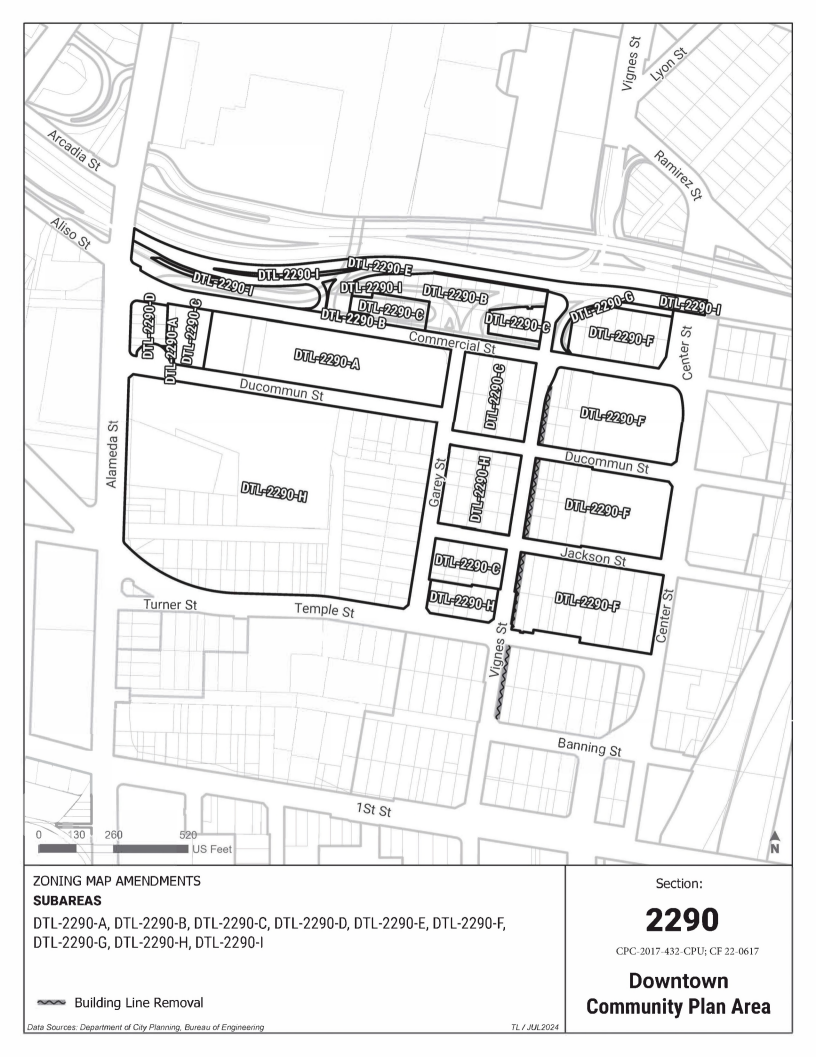
2280

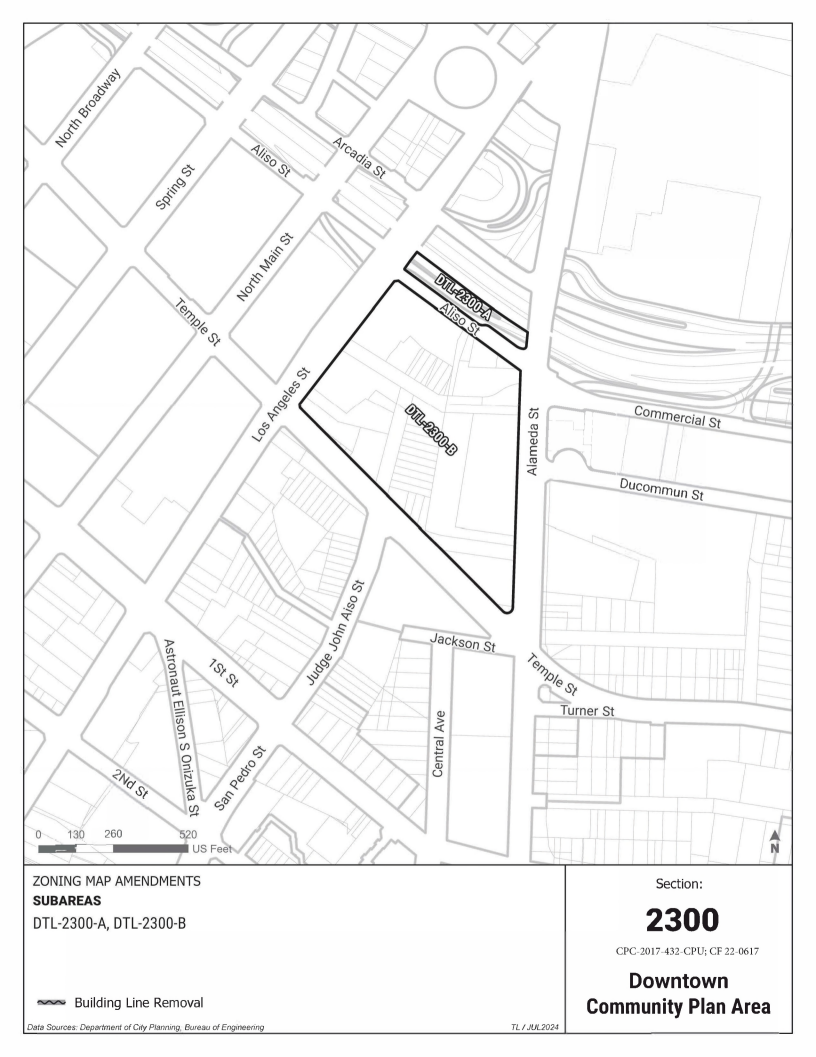
CPC-2017-432-CPU; CF 22-0617

**Downtown Community Plan Area** 

TL / JUL2024

Data Sources: Department of City Planning, Bureau of Engineering







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

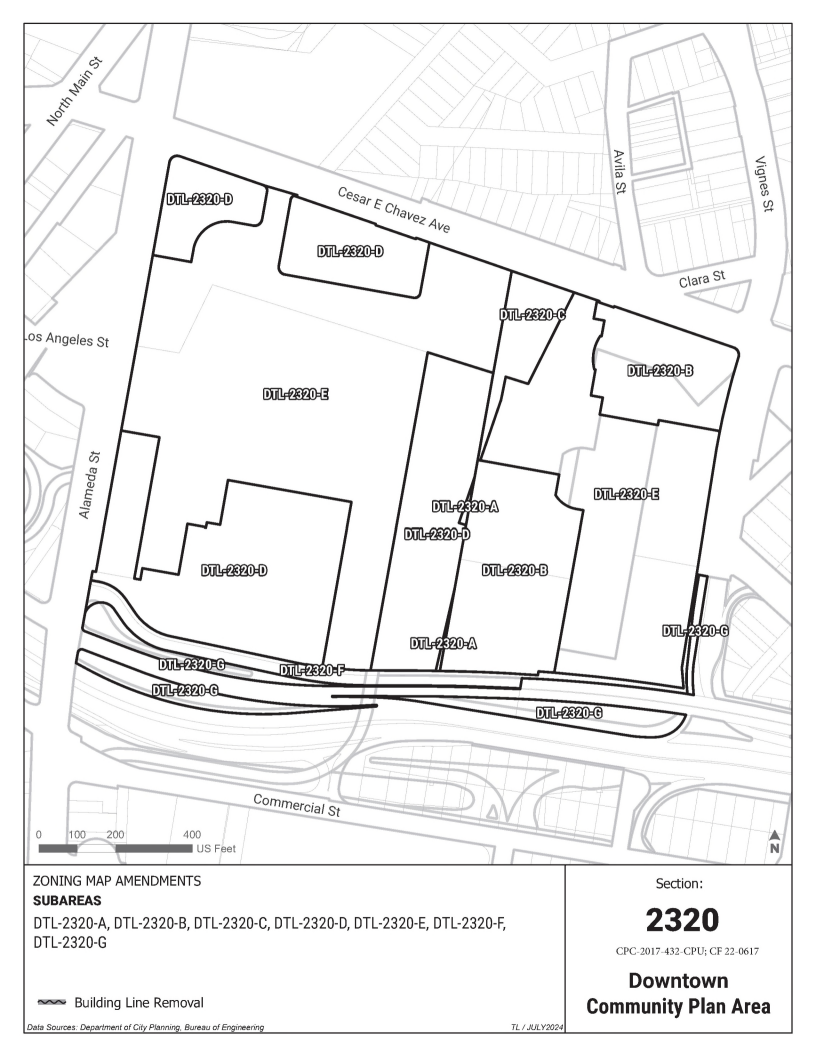
Building Line Removal

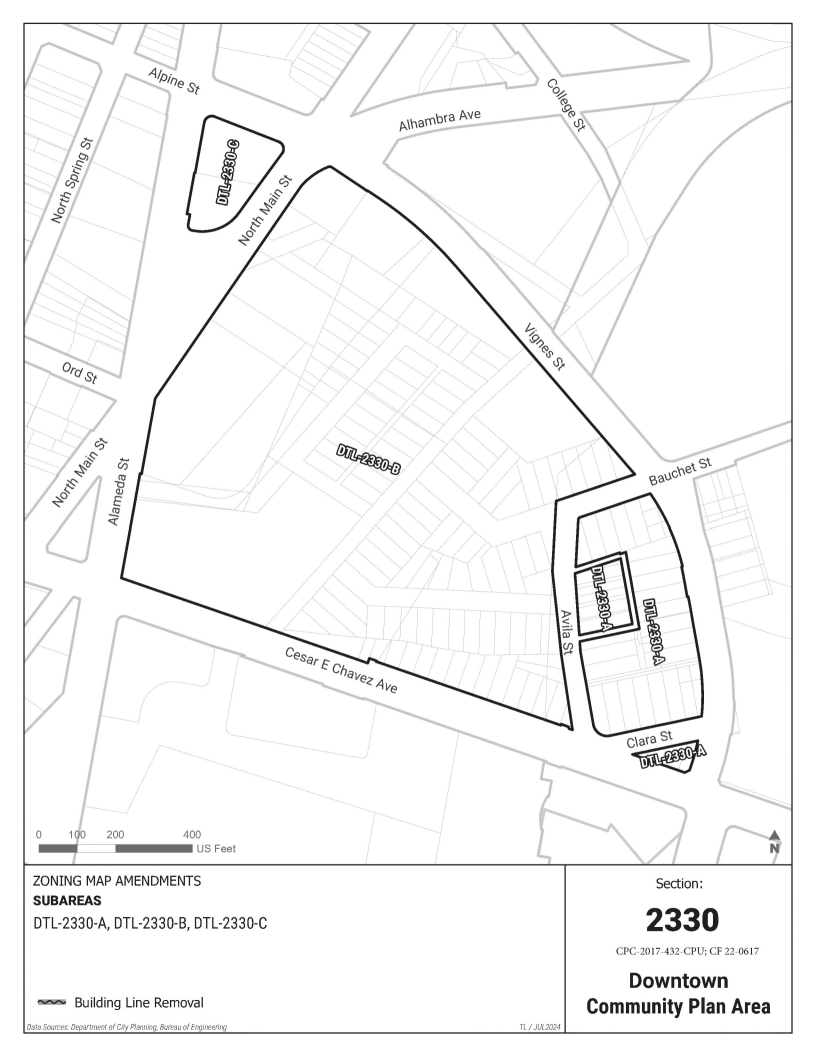
Data Sources: Department of City Planning, Bureau of Engineering

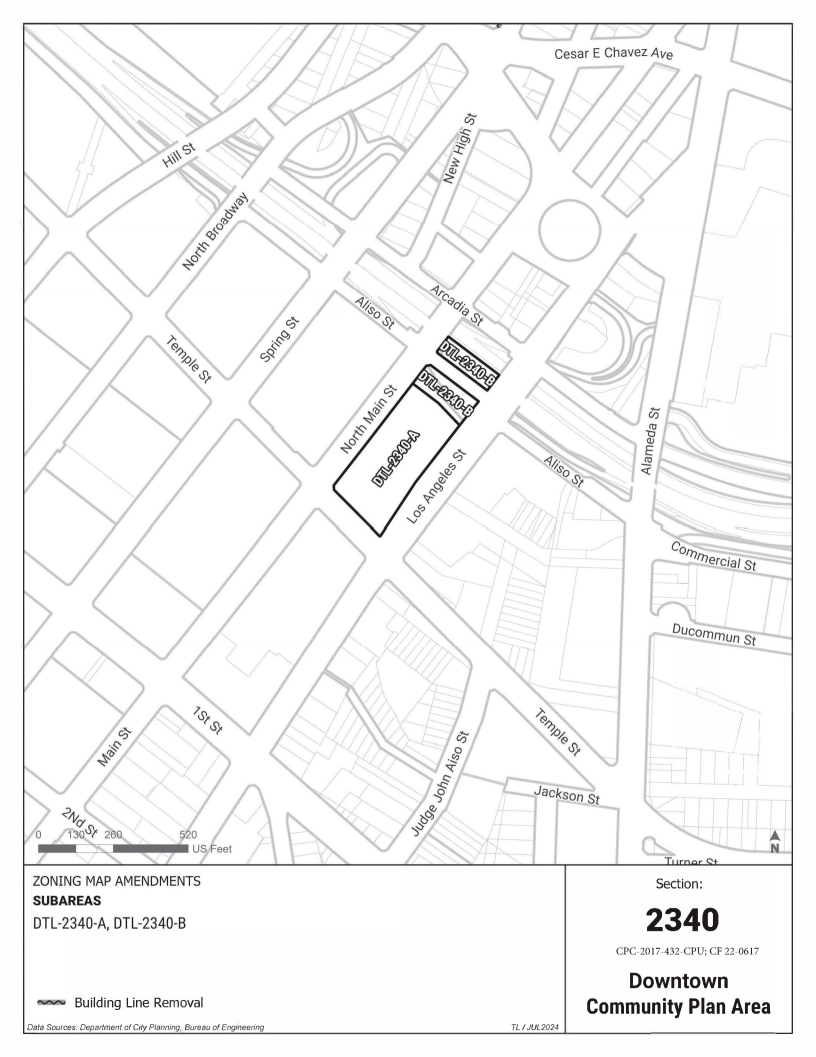
**2310** 

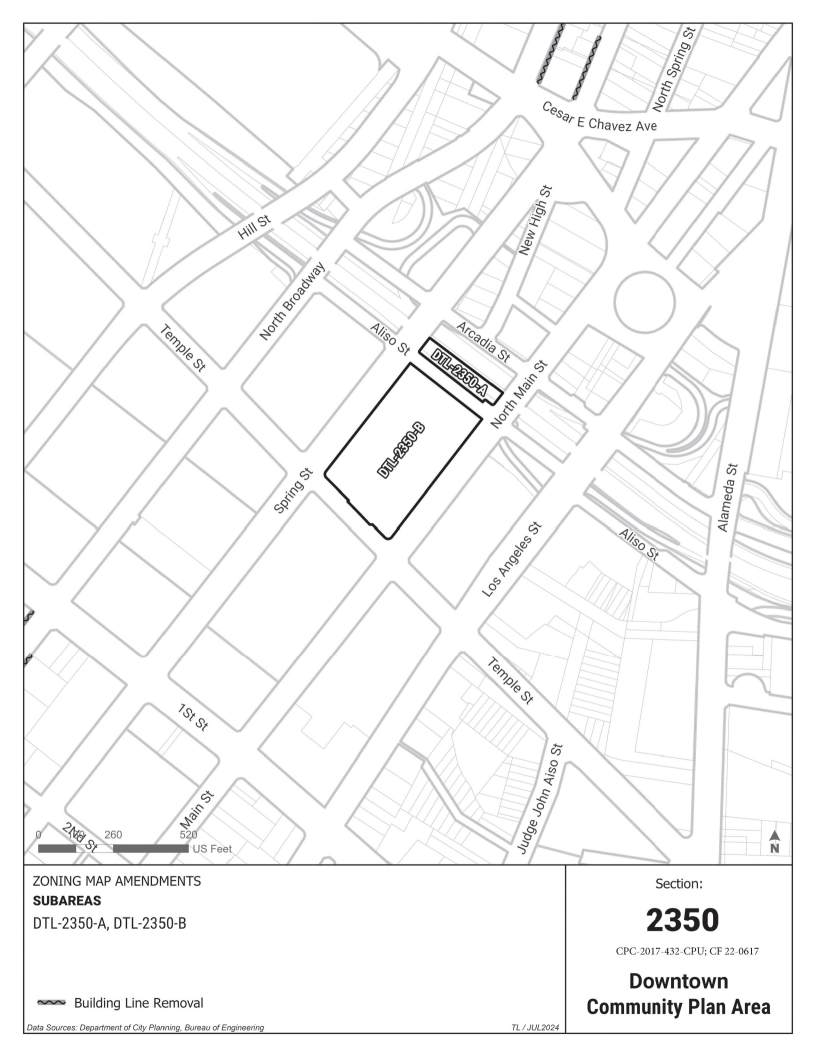
CPC-2017-432-CPU; CF 22-0617

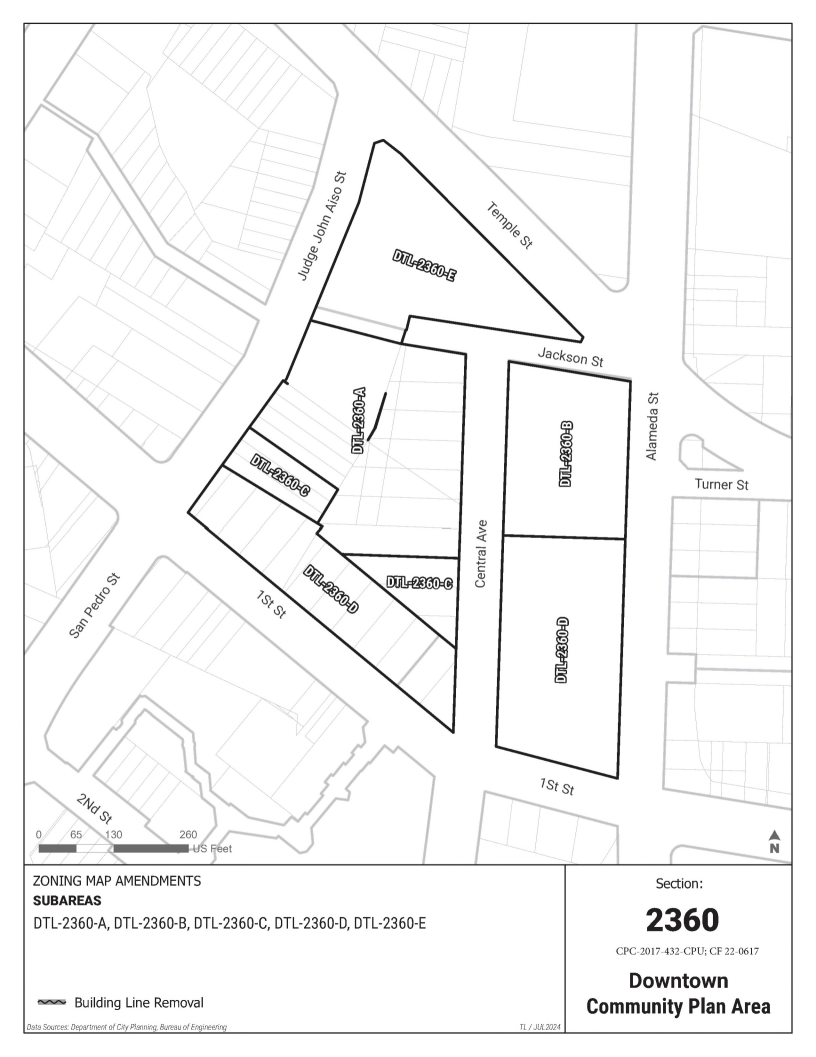
Downtown Community Plan Area

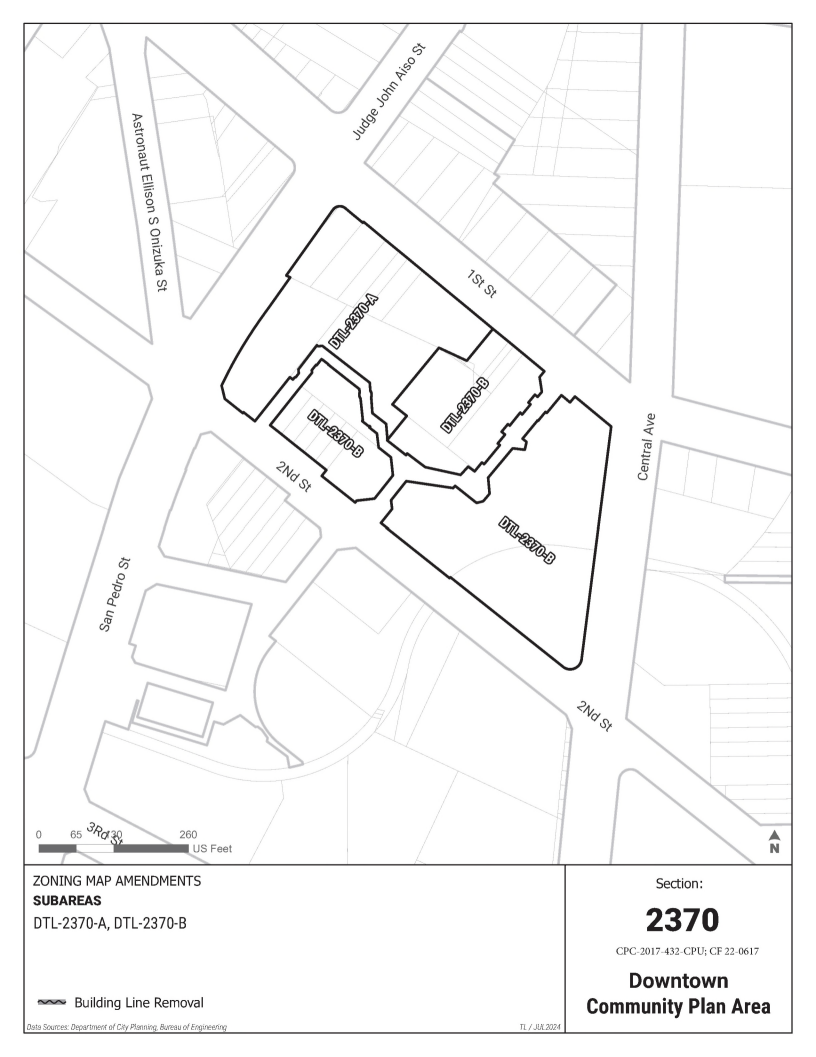


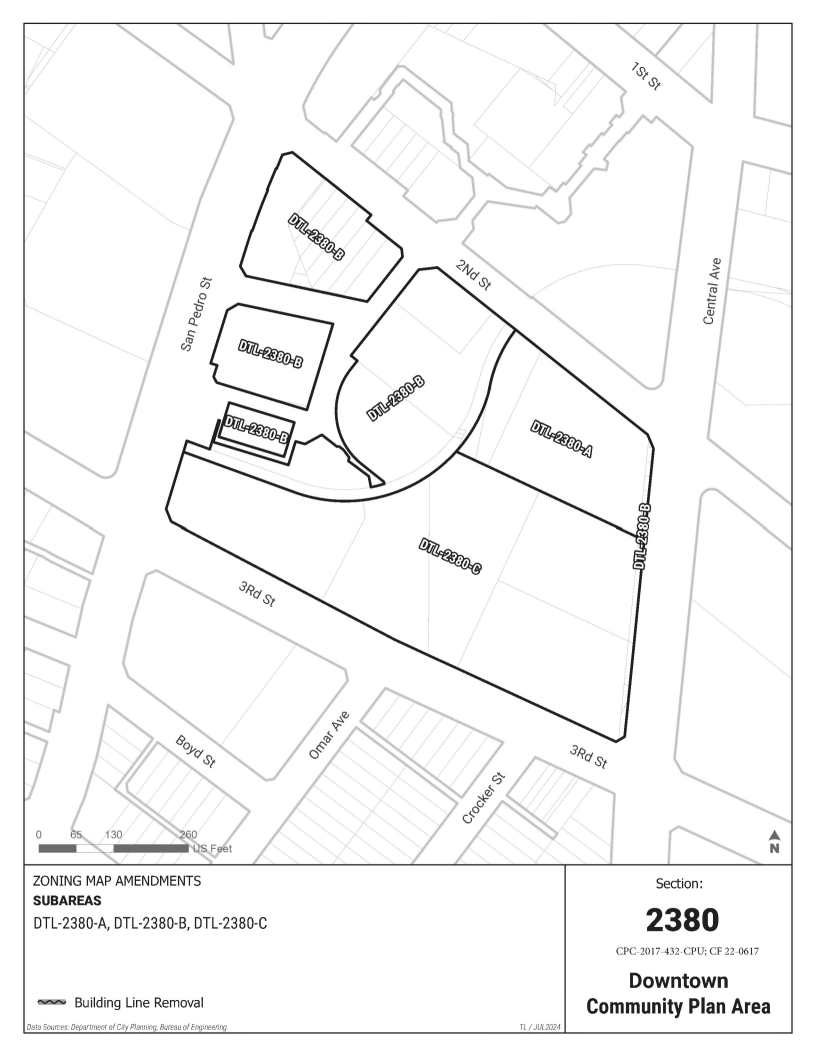


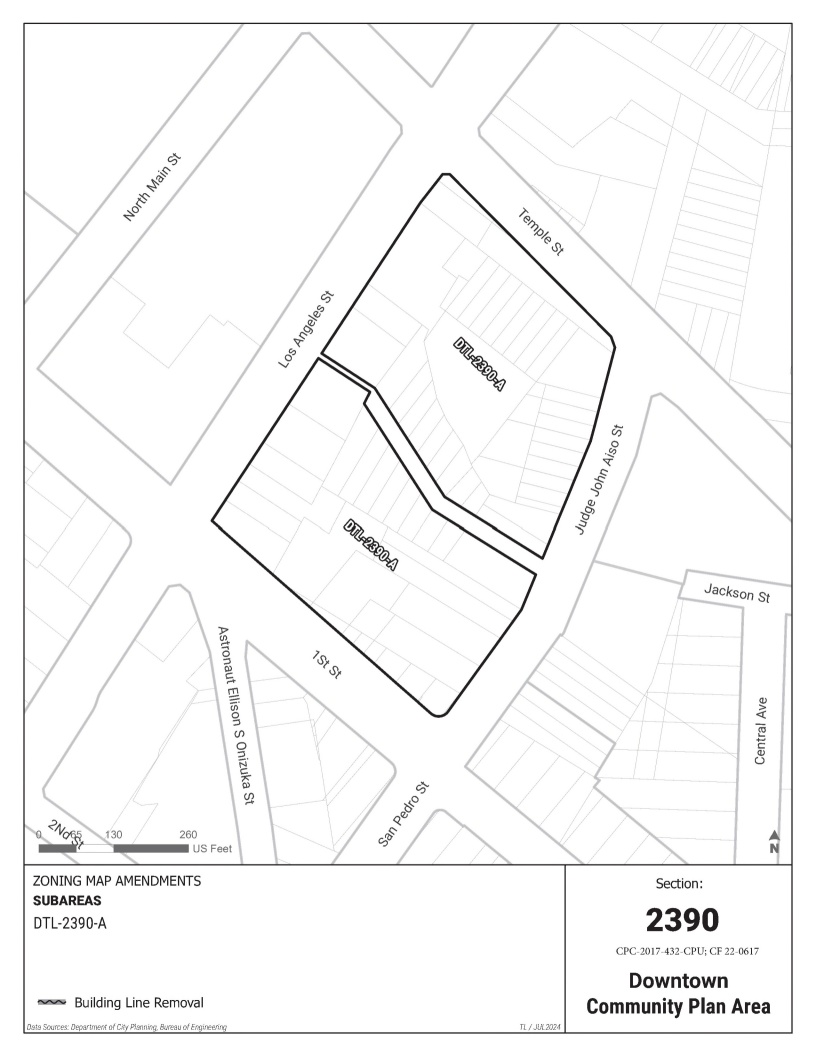


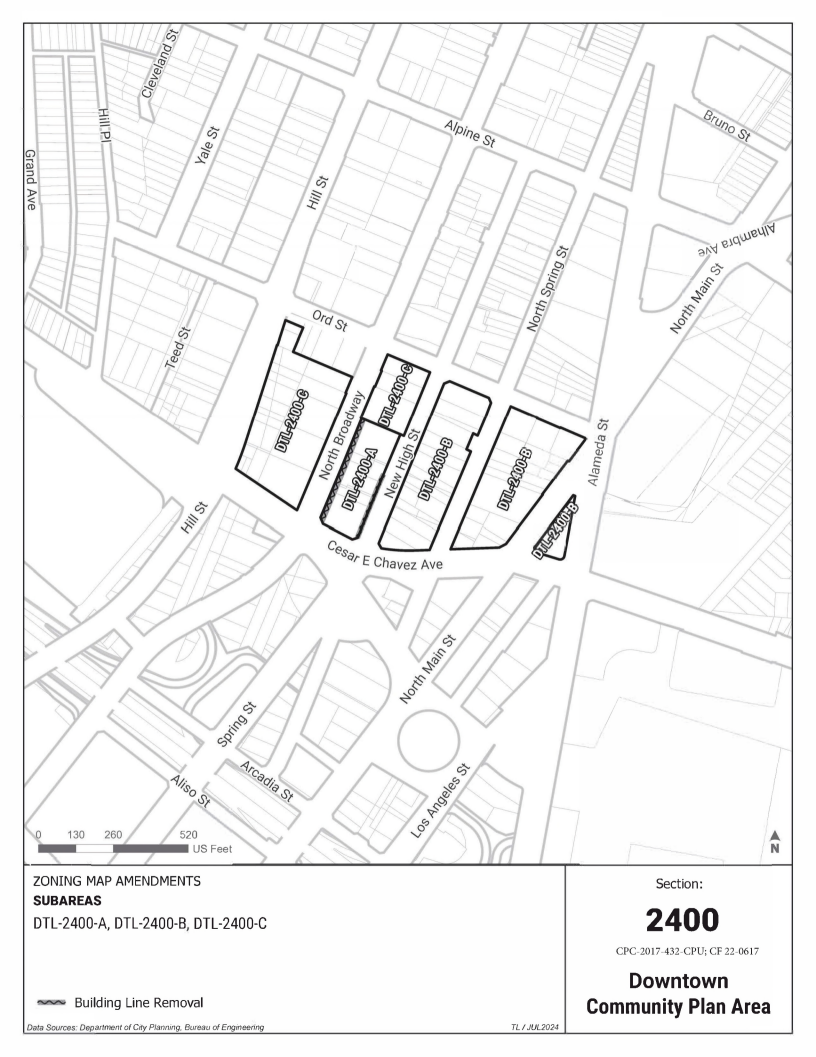


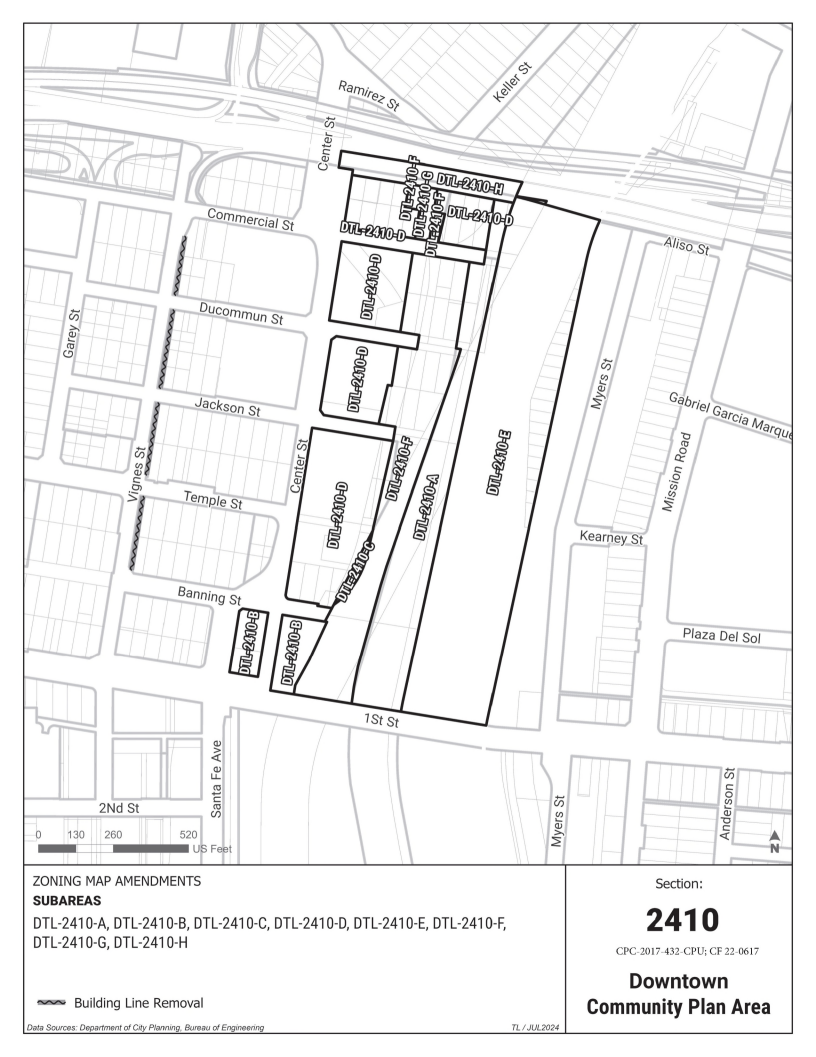


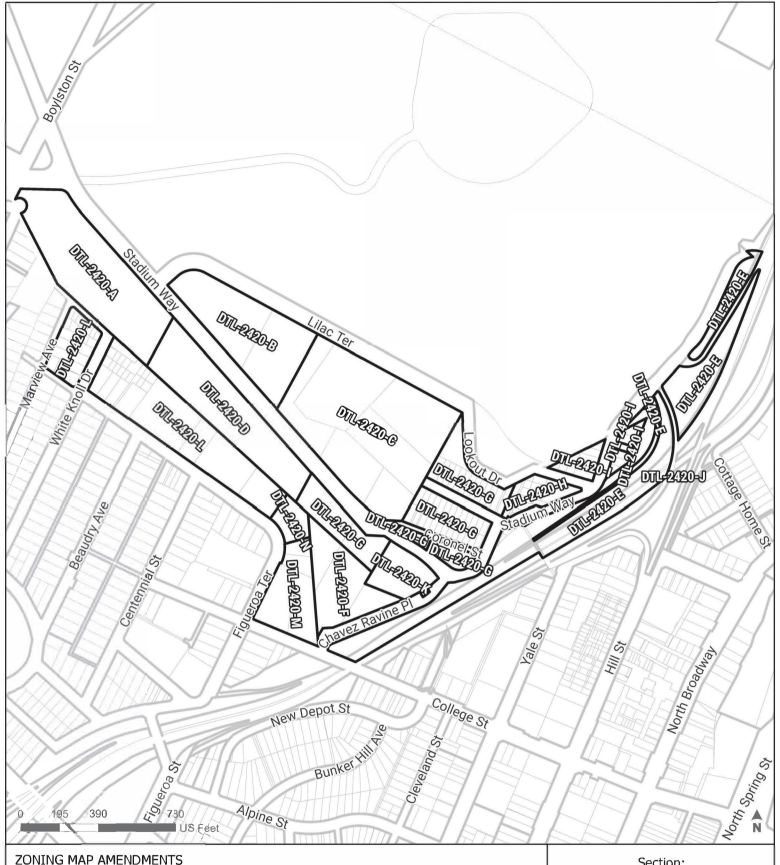












## **SUBAREAS**

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

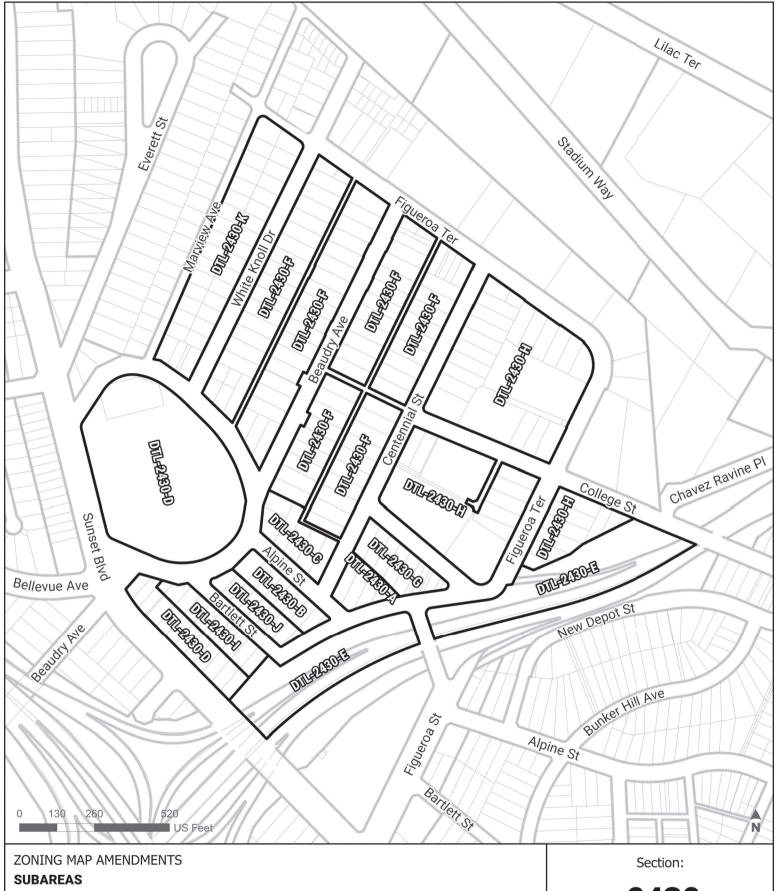
Section:

2420

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

Downtown **Community Plan Area** 

TL/J**U**L2024



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

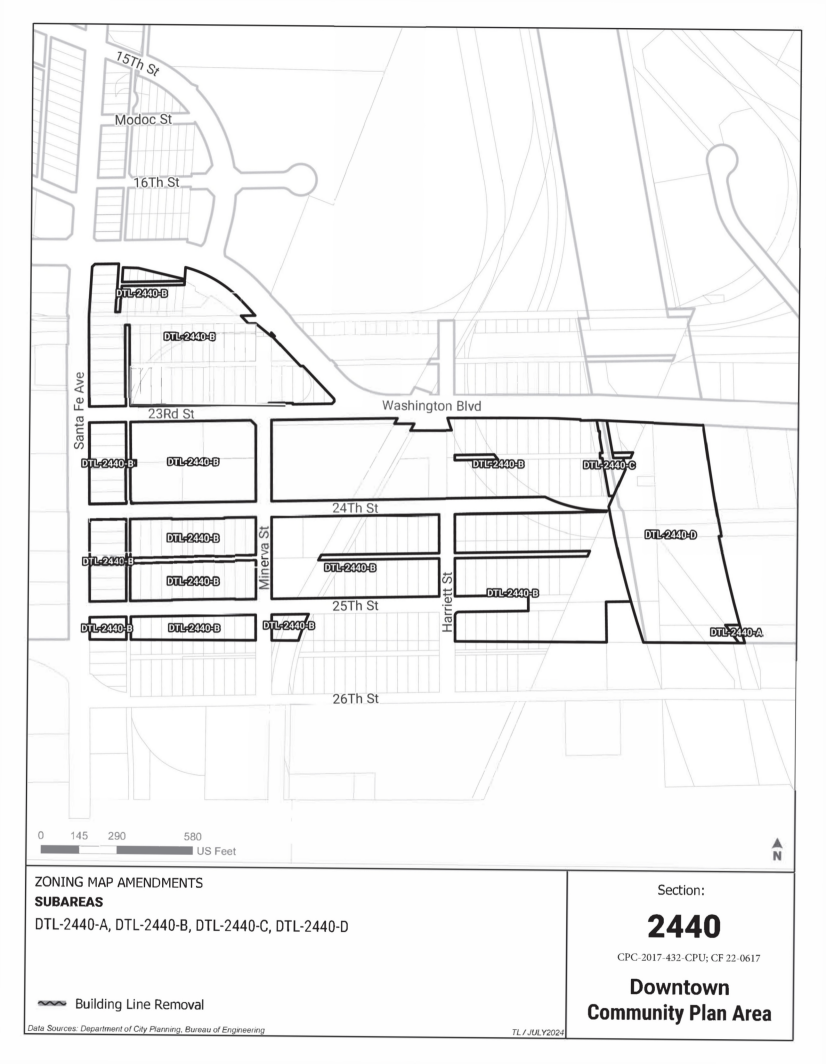
Data Sources: Department of City Planning, Bureau of Engineering

2430

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

Downtown Community Plan Area

TL/JUL2024



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 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.

Pursuant to Section 558 of the City Charter, the City Planning Commission on **September 23**, **2021** recommends this ordinance **BE ADOPTED** by the City Council.

Ву	Cecilia Lamas	
	Cecilia Lamas	
	Commission Executive Assistant II	

File No. 22-0617

I hereby certify that the foregoing ordinance was passed by a vote of not less than two-thirds of all its members by the Council of the City of Los Angeles.

Holly Jam Wolane	MAYOR
Ordinance Passed January 31, 2025	Approved

02/03/2025

Published Date: 02/06/2025

Ordinance Effective Date: 02/06/2025