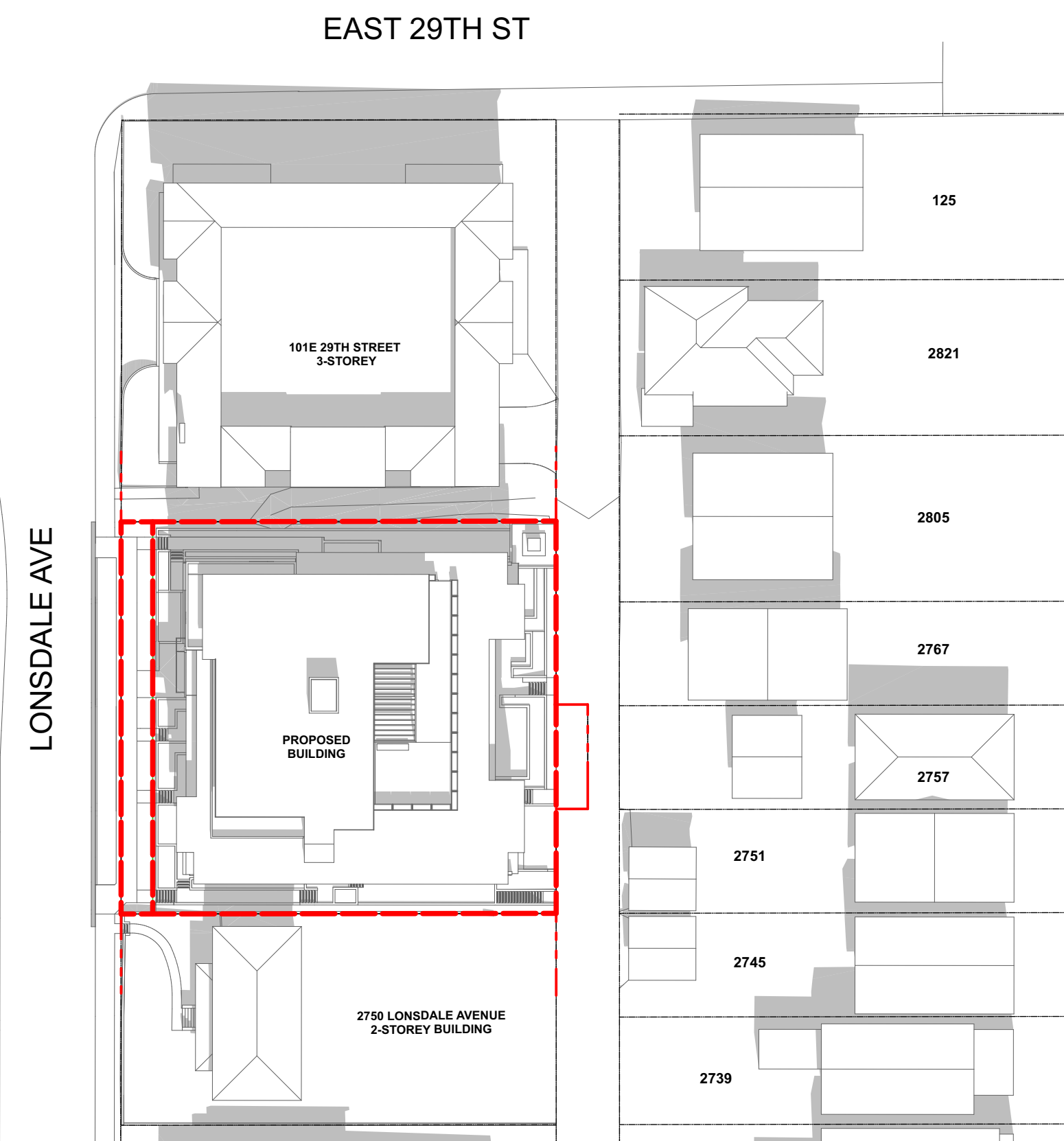
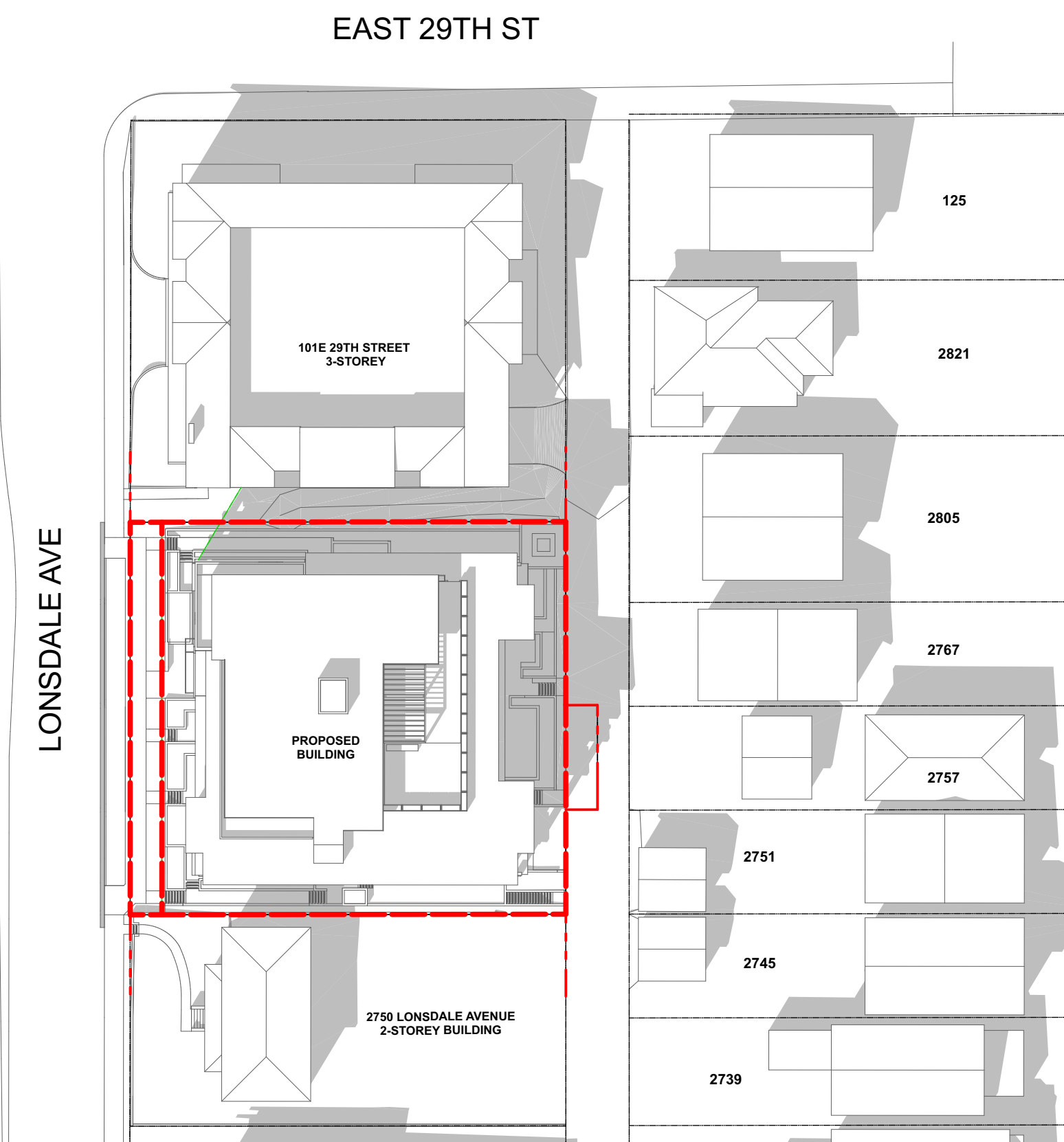


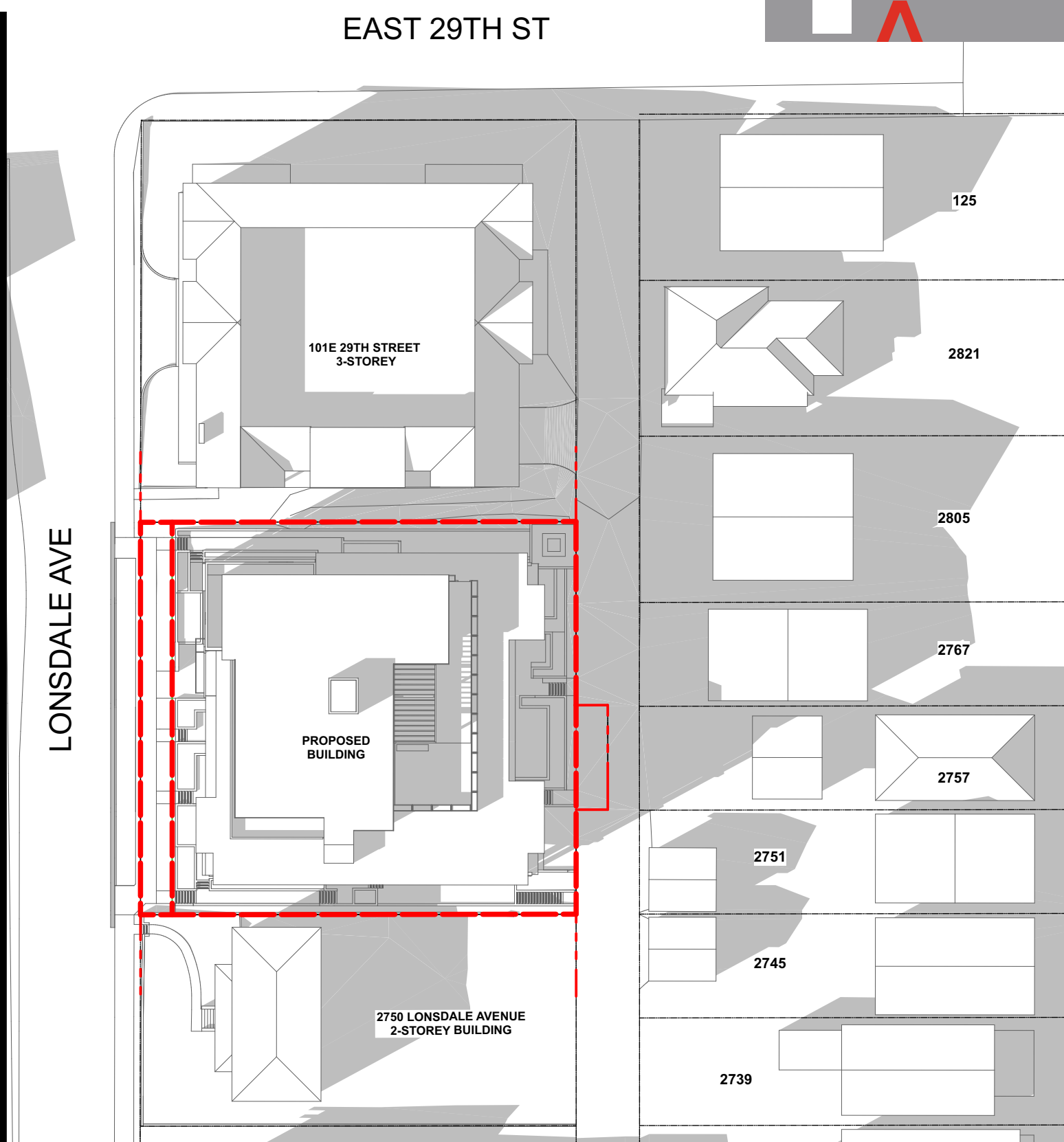
MAR 21 10:00AM [PROPOSED]



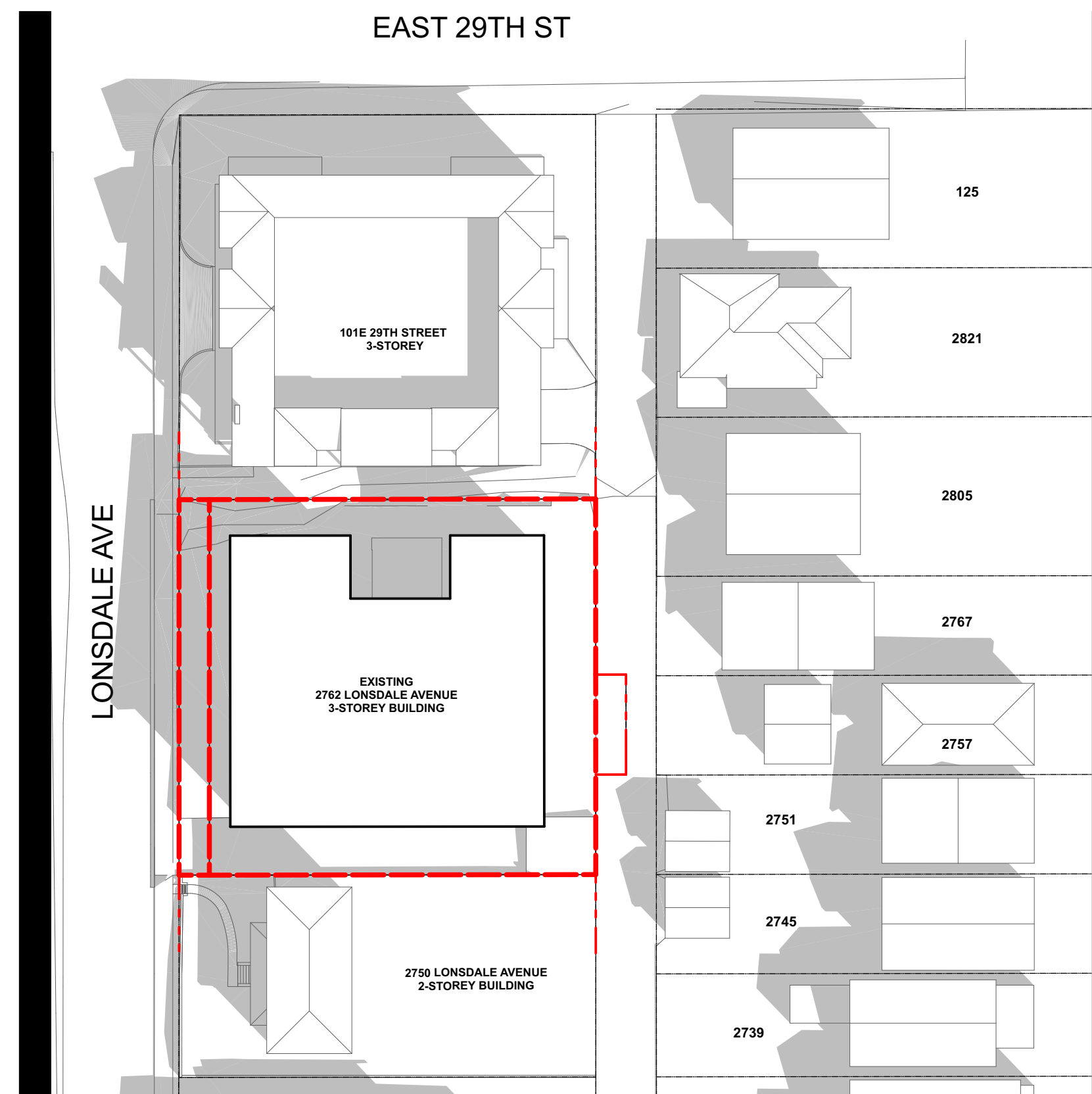
MAR 21 12:00PM [PROPOSED]



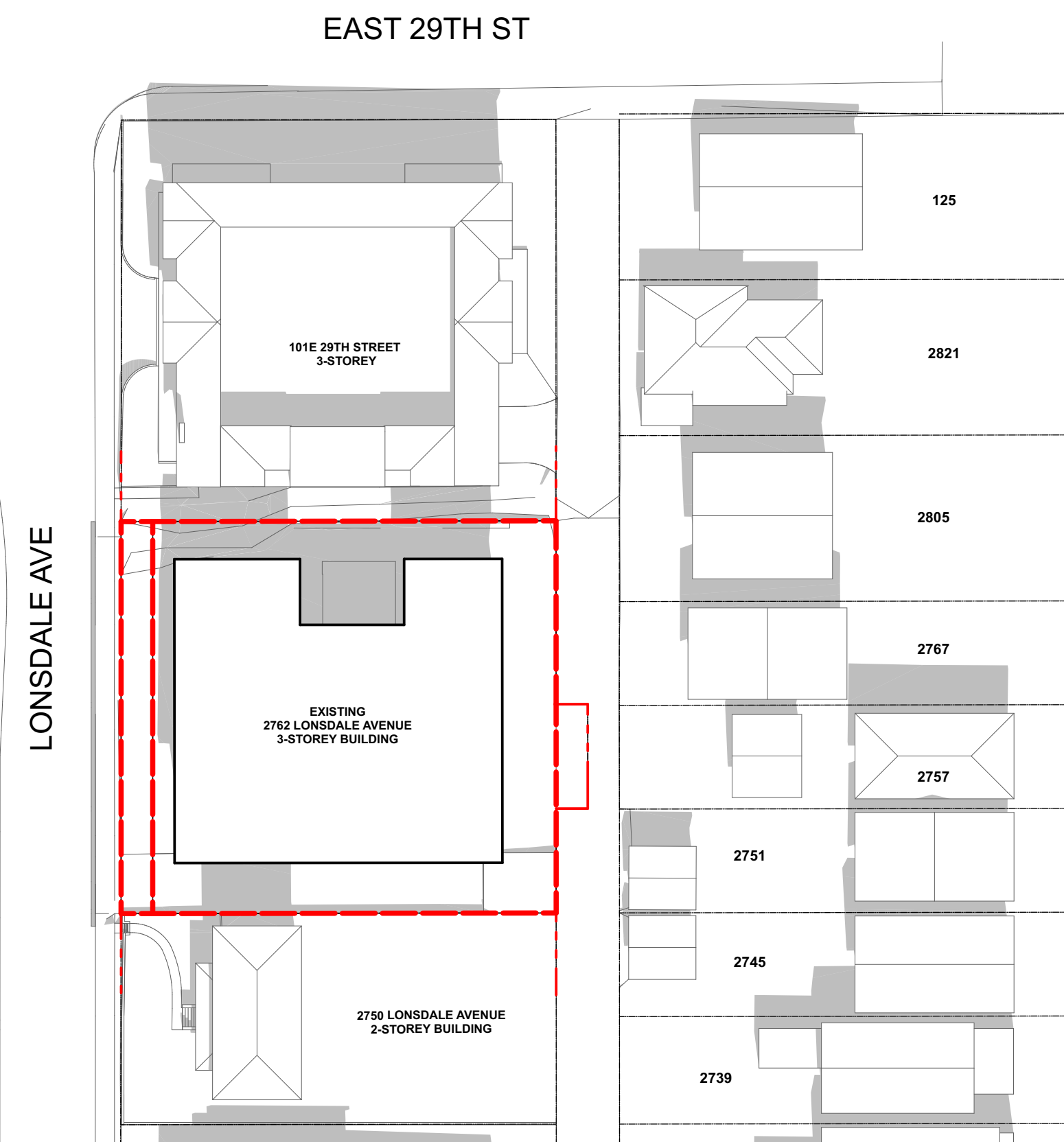
MAR 21 2:00PM [PROPOSED]



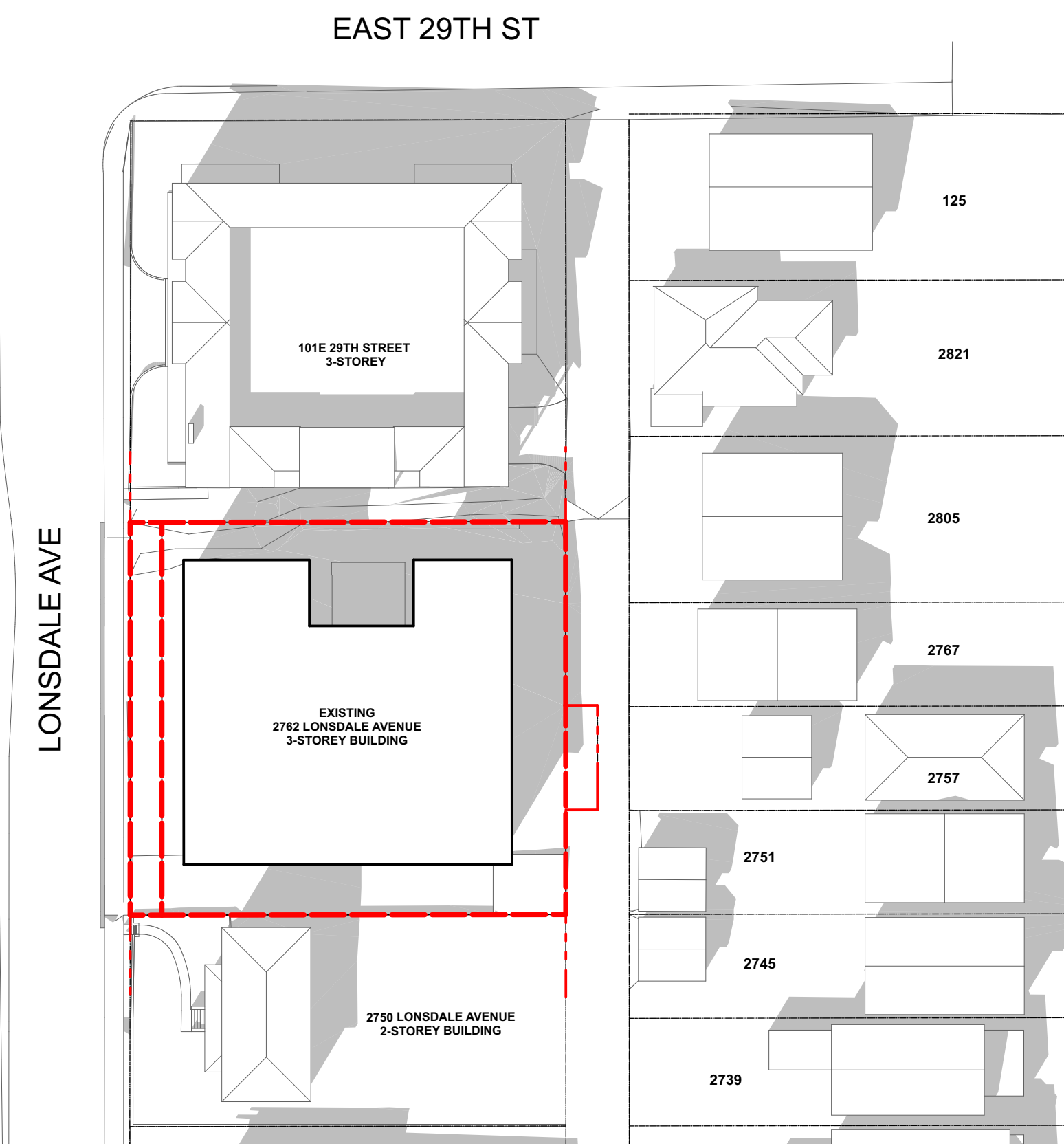
MAR 21 4:00PM [PROPOSED]



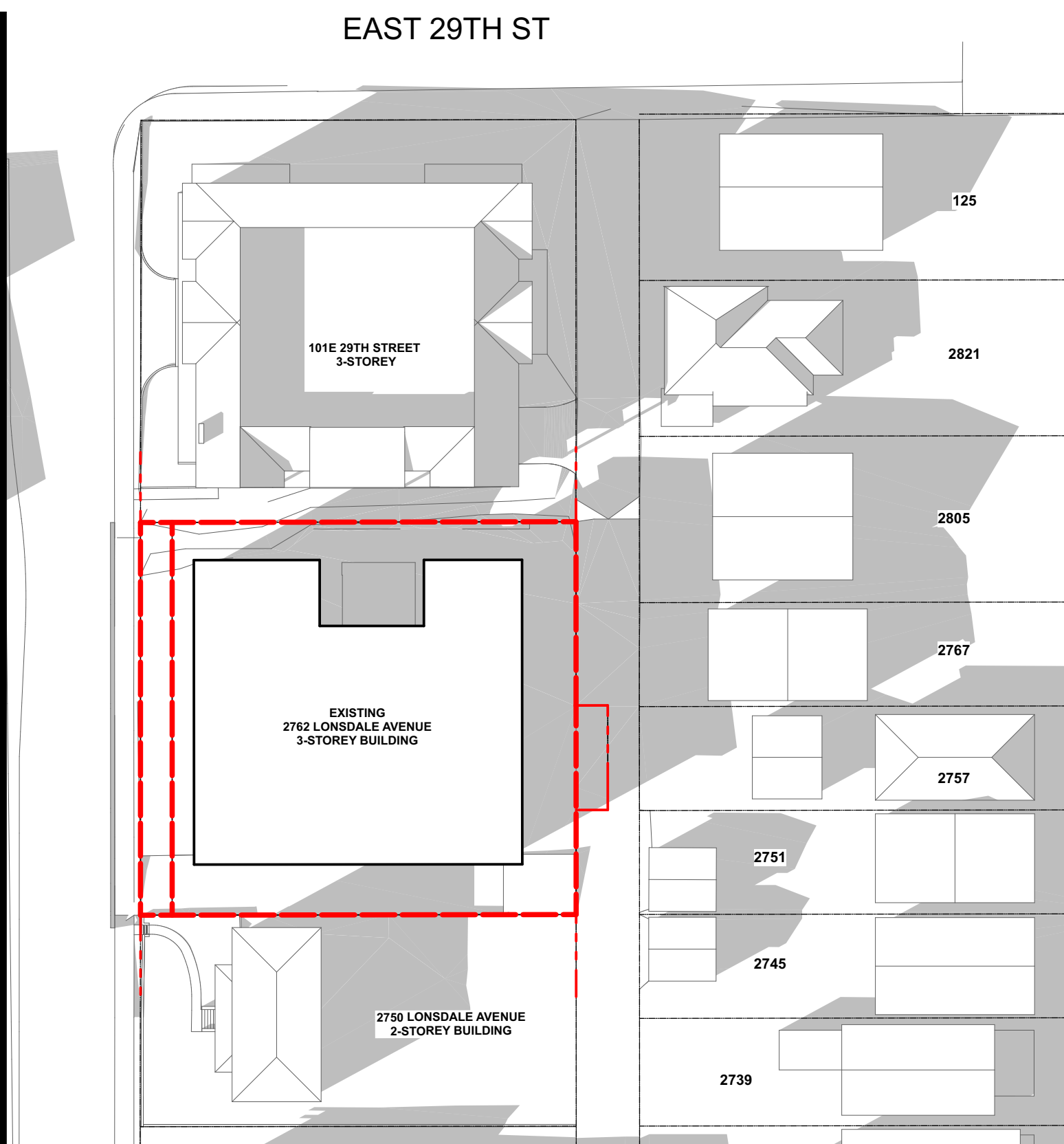
MAR 21 10:00AM [EXISTING]



MAR 21 12:00PM [EXISTING]



MAR 21 2:00PM [EXISTING]



MAR 21 4:00PM [EXISTING]

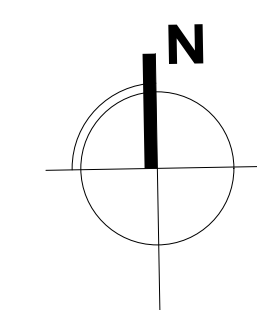
SHADOW DIAGRAMS

20513	[PROJECT]
NTS	[SCALE]
2021-02-10	[DATE]
2 - RZ DP APPLICATION	[ISSUE]
	[DRAWING]

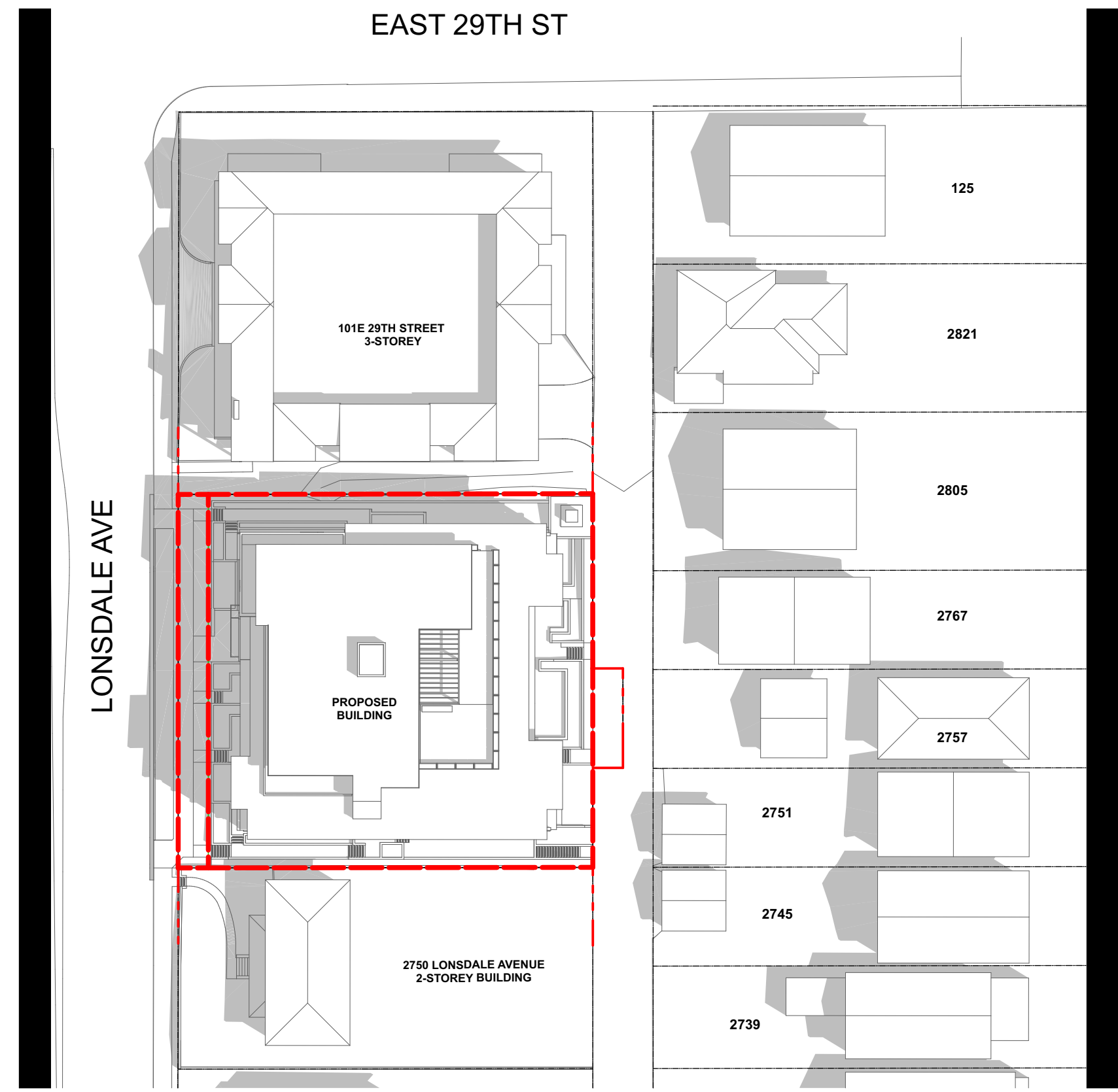
2762 LONSDALE AVENUE
PROPOSED / EXISTING BUILDINGS - SHADOW DIAGRAMS

NOTE: ALL ADJACENT CONTEXT AND EXISTING BUILDING'S INFORMATION IS APPROXIMATE AND FOR REFERENCE ONLY.

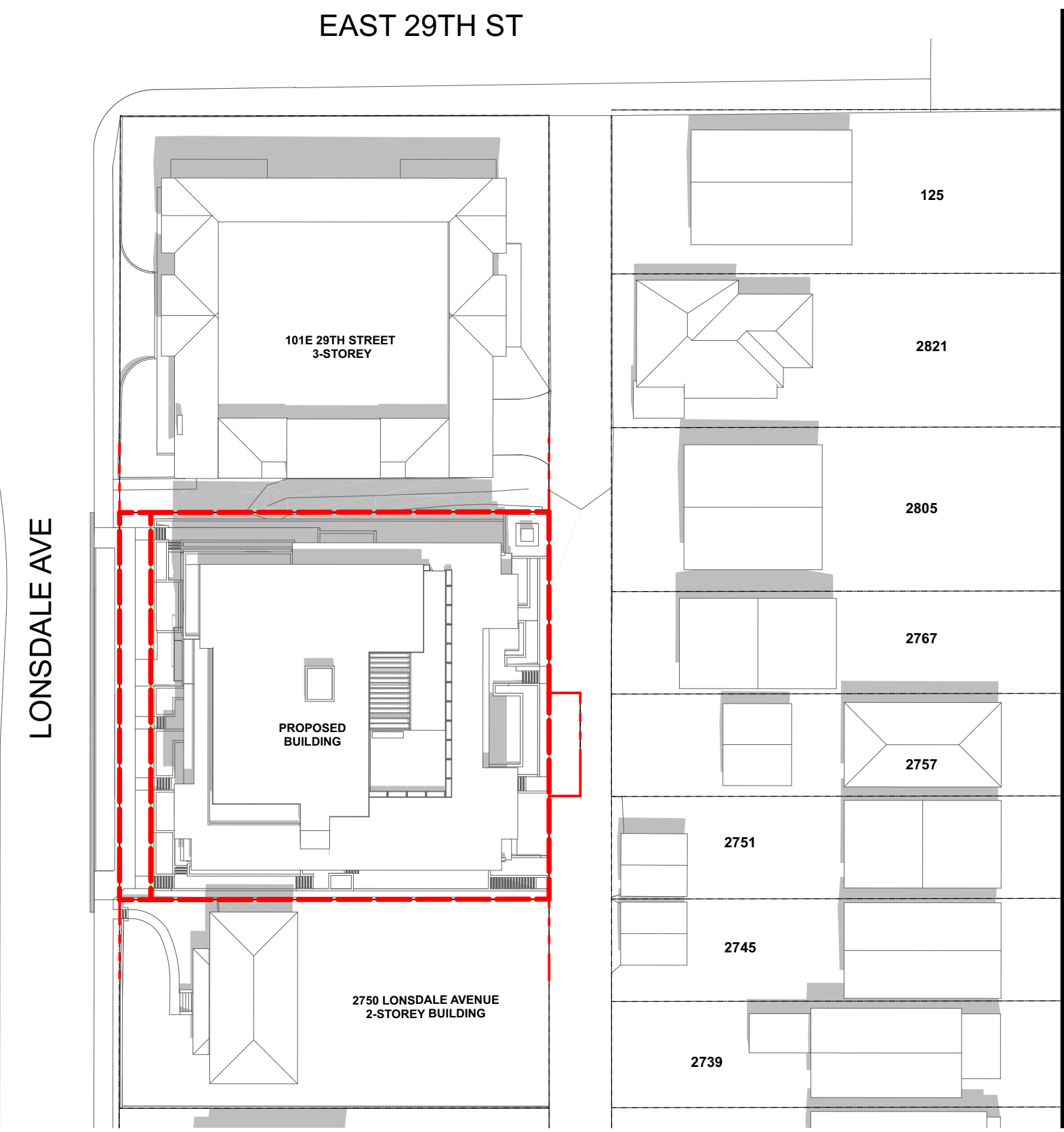
A-8.900



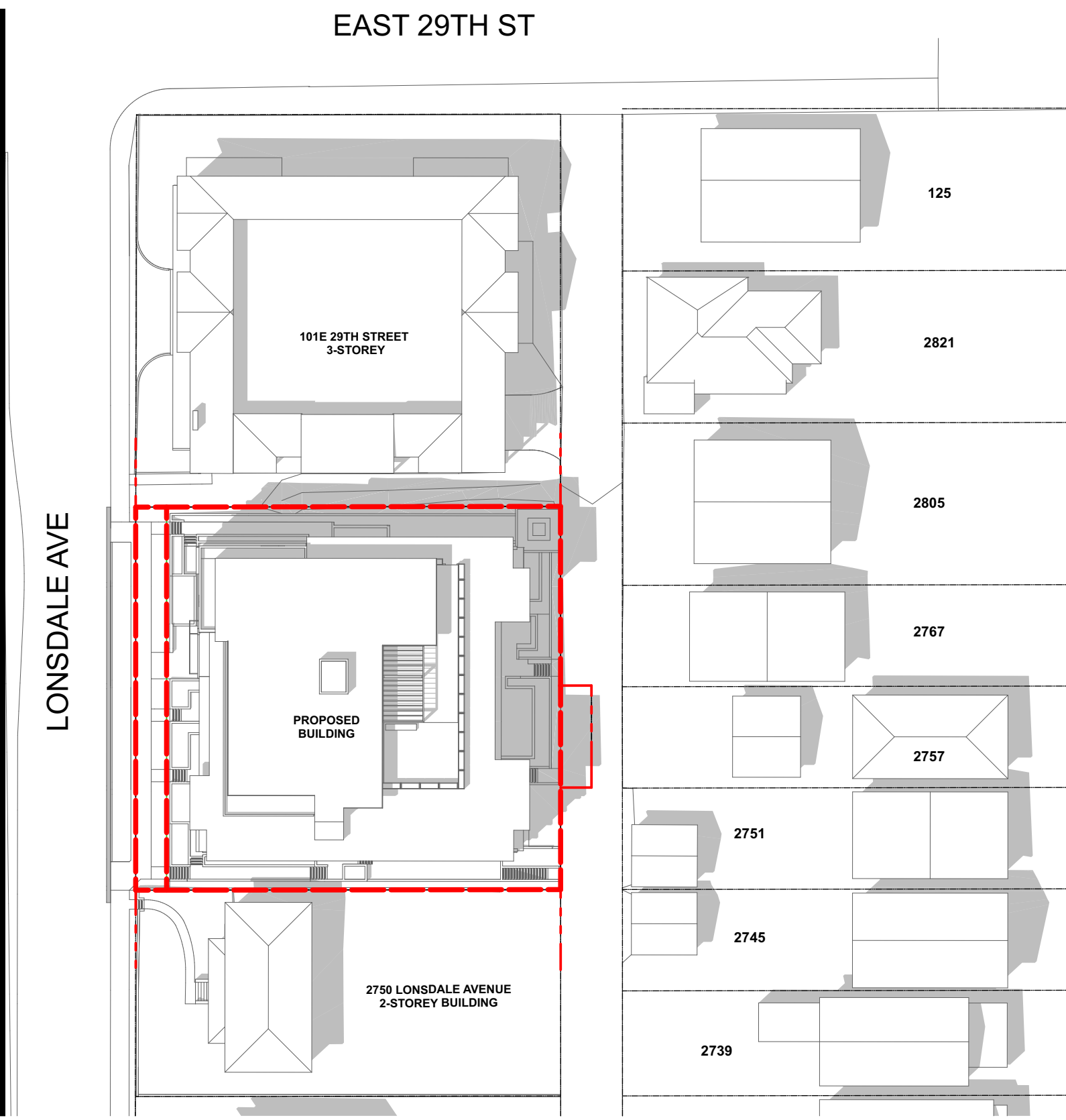
SPRING EQUINOX - MARCH 21
[SIM. FALL EQUINOX - SEP 23]



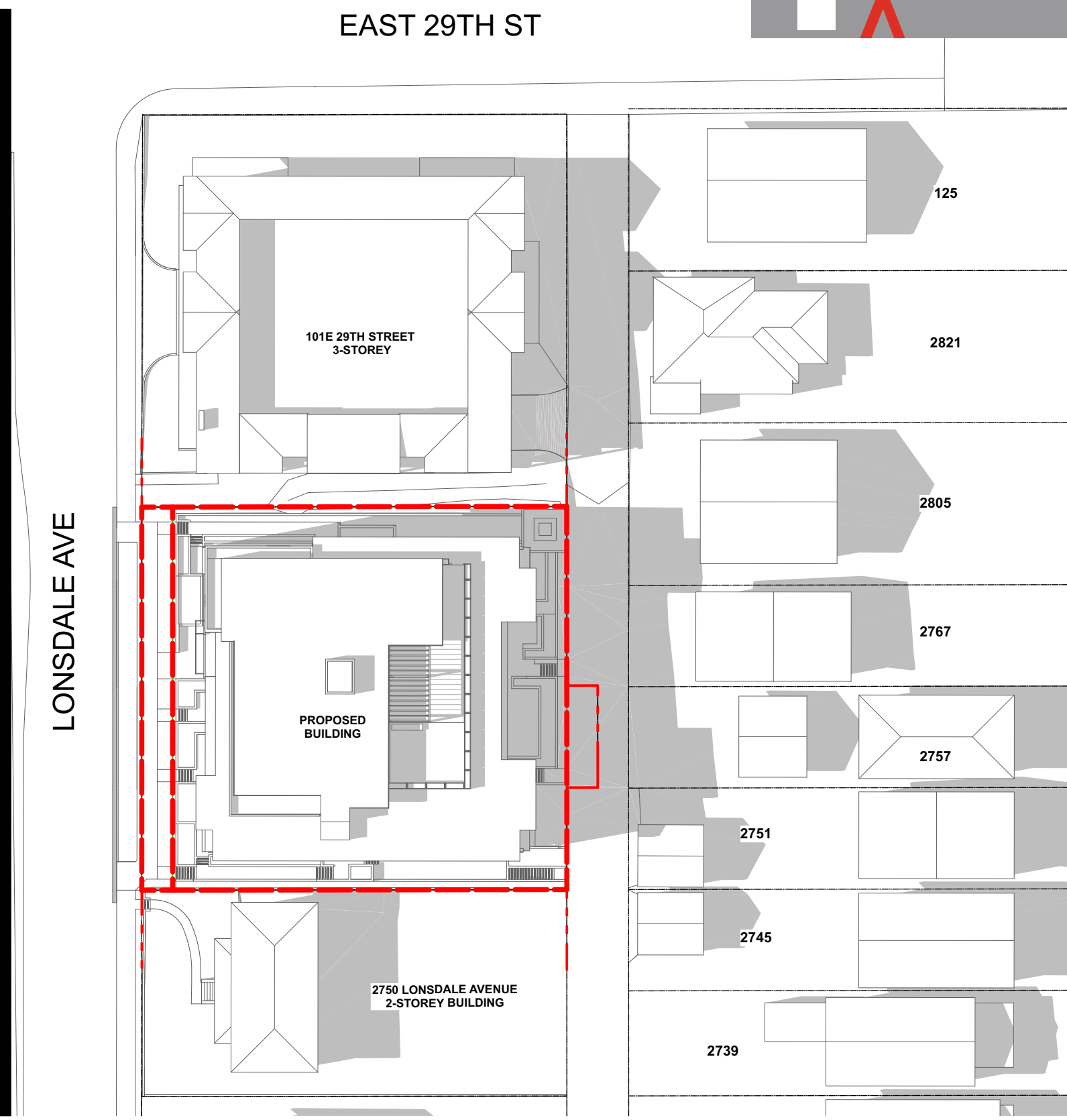
JUN 21 10:00 AM [PROPOSED]



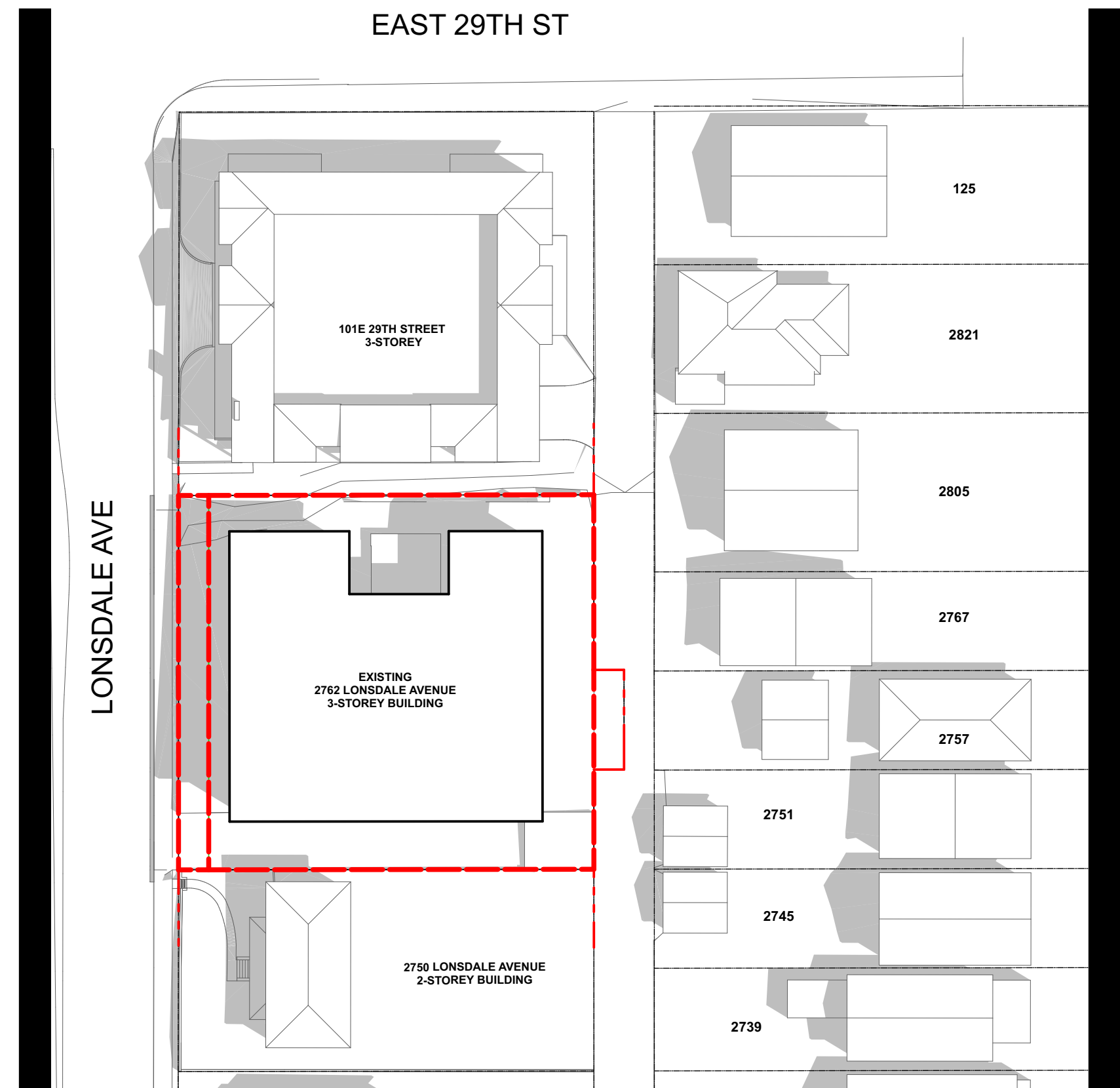
JUN 21 12:00PM [PROPOSED]



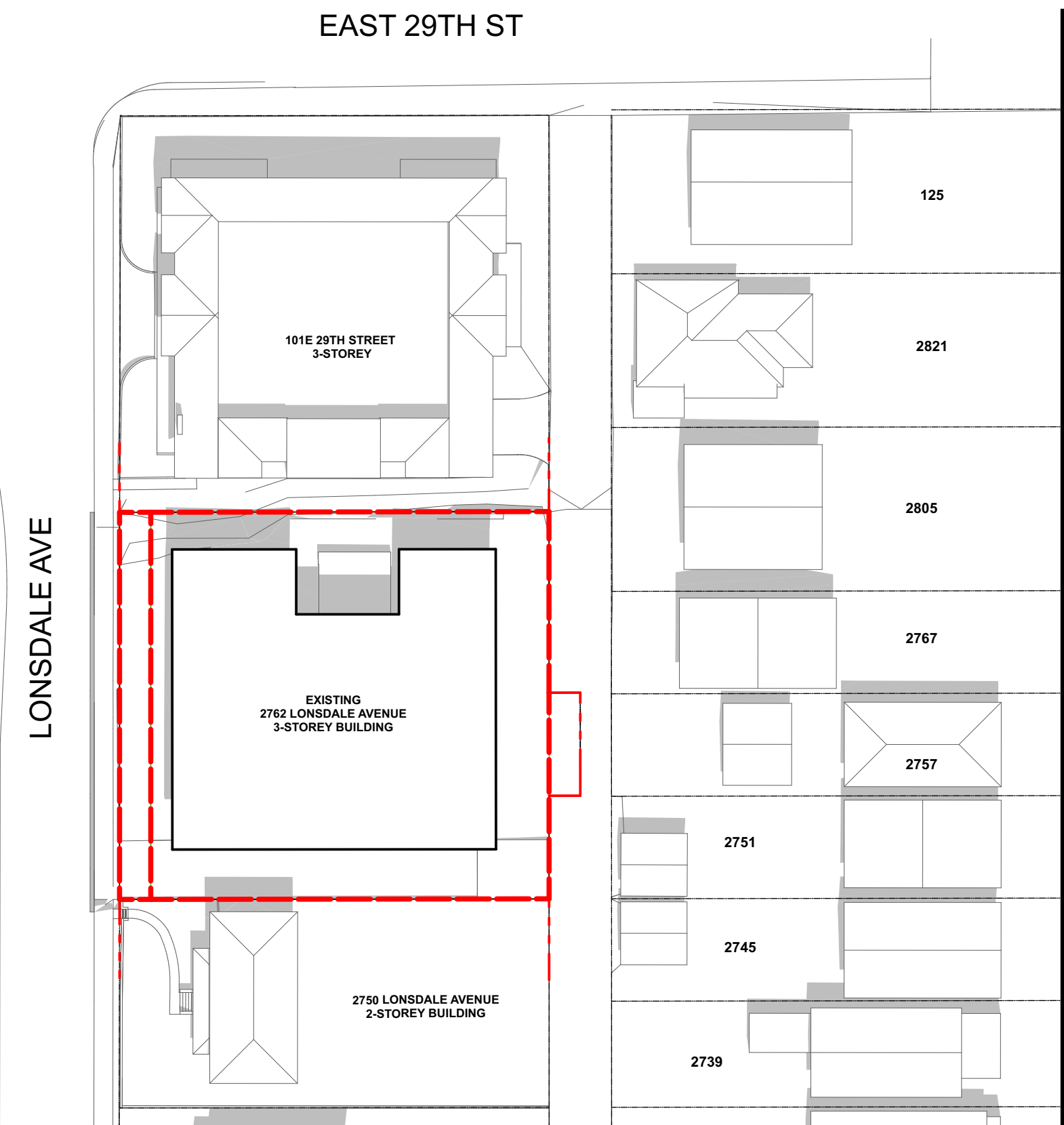
JUN 21 2:00PM [PROPOSED]



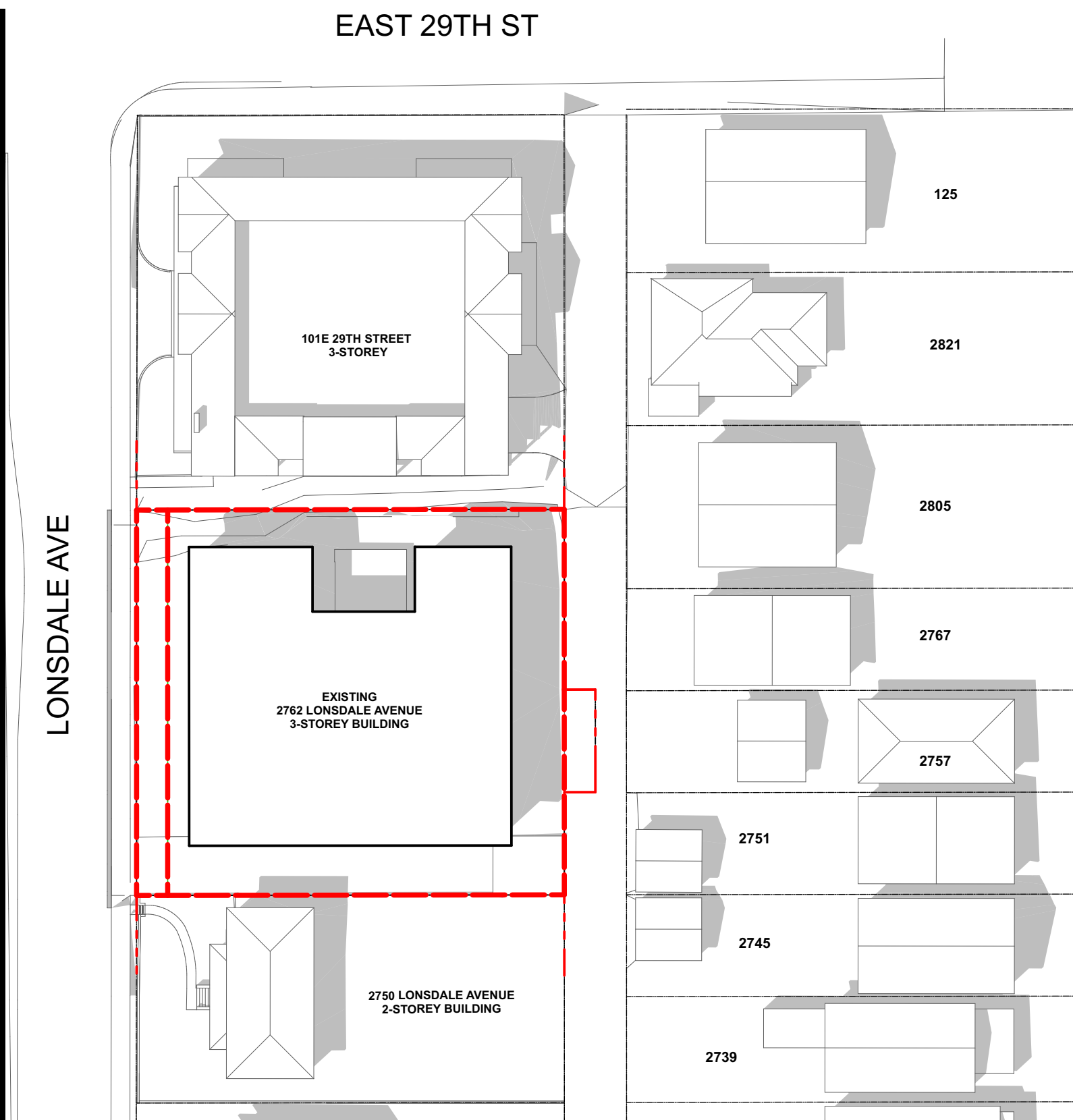
JUN 21 4:00PM [PROPOSED]



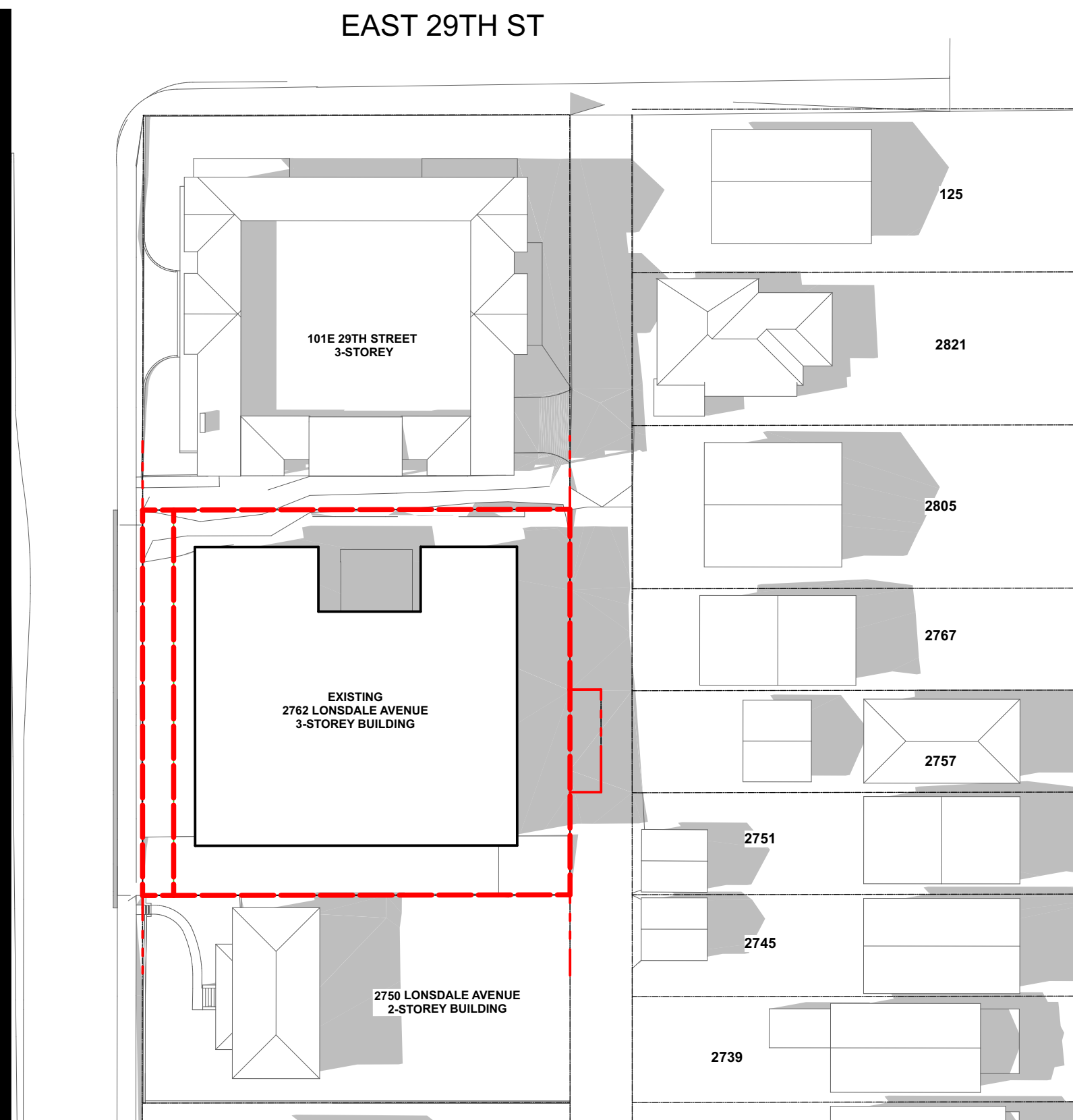
JUN 21 10:00AM [EXISTING]



JUN 21 12:00PM [EXISTING]



JUN 21 2:00PM [EXISTING]



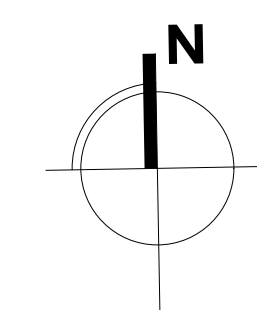
JUN 21 4:00PM [EXISTING]

SHADOW DIAGRAMS

20513	[PROJECT]
NTS	[SCALE]
2021-02-10	[DATE]
2 - RZ DP APPLICATION	[ISSUE]
	[DRAWING]

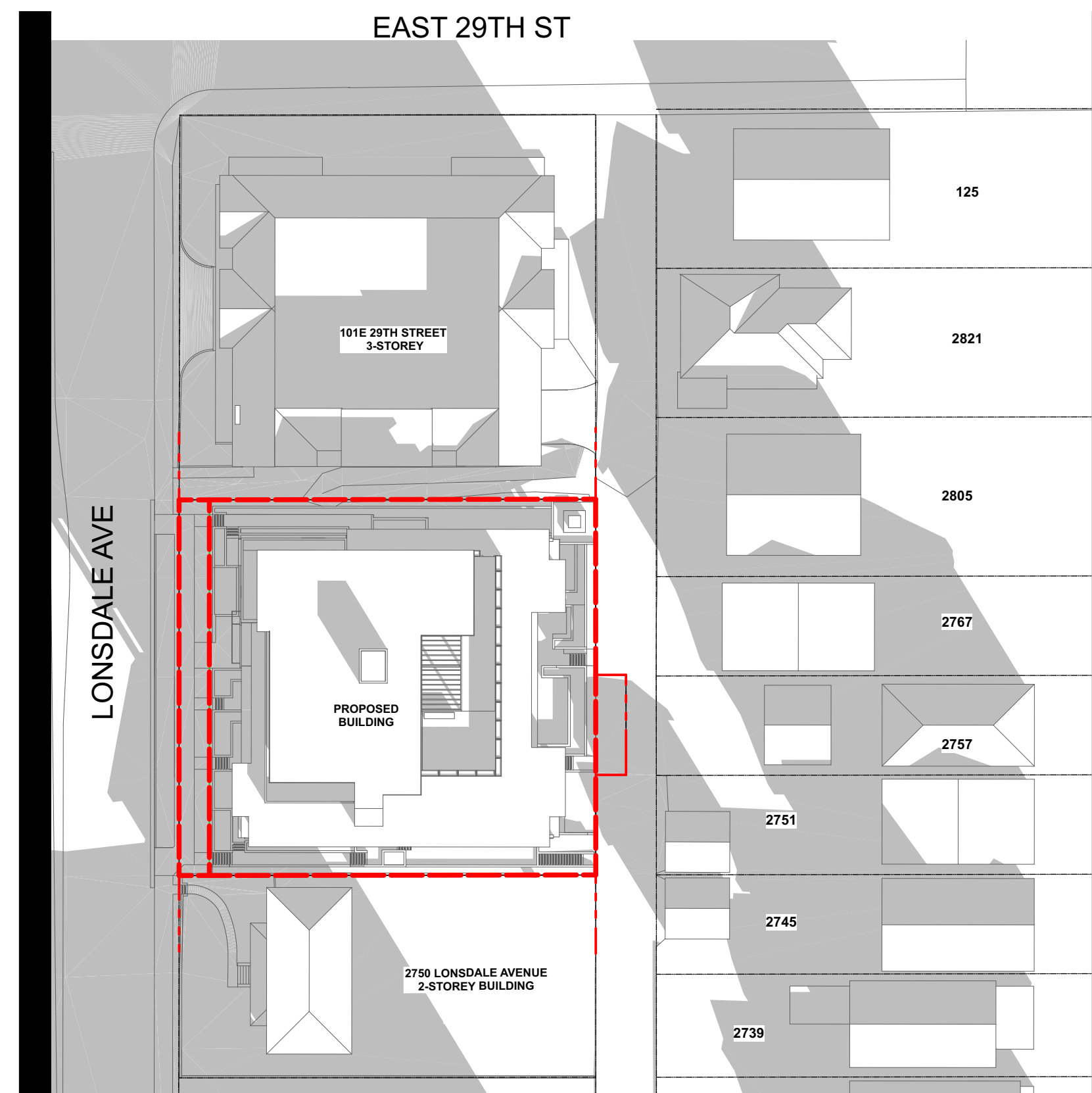
2762 LONSDALE AVENUE
PROPOSED / EXISTING BUILDINGS - SHADOW DIAGRAMS

NOTE: ALL ADJACENT CONTEXT AND EXISTING BUILDING'S INFORMATION IS APPROXIMATE AND FOR REFERENCE ONLY.

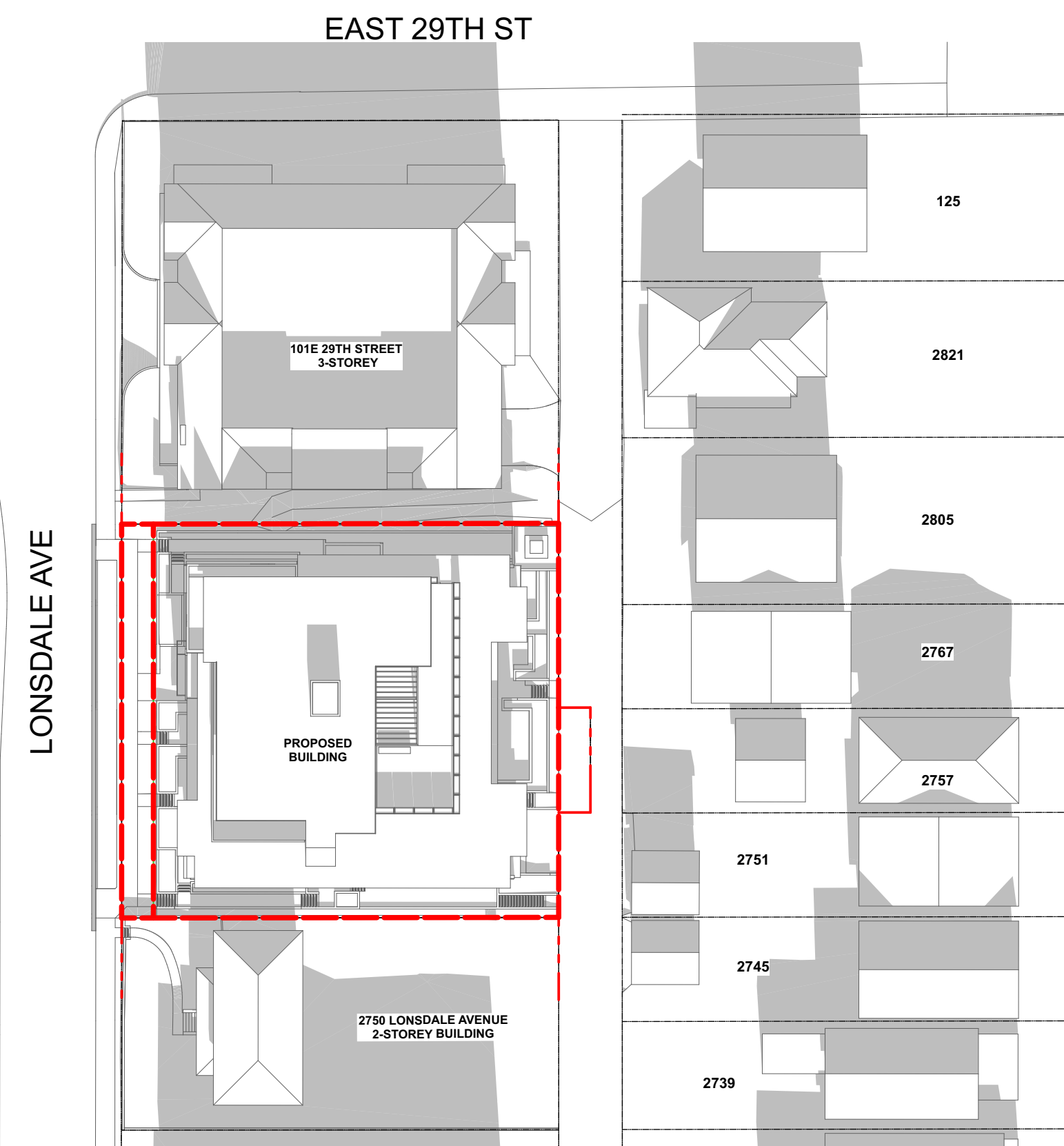


SUMMER SOLSTICE - JUNE 21

A-8.910



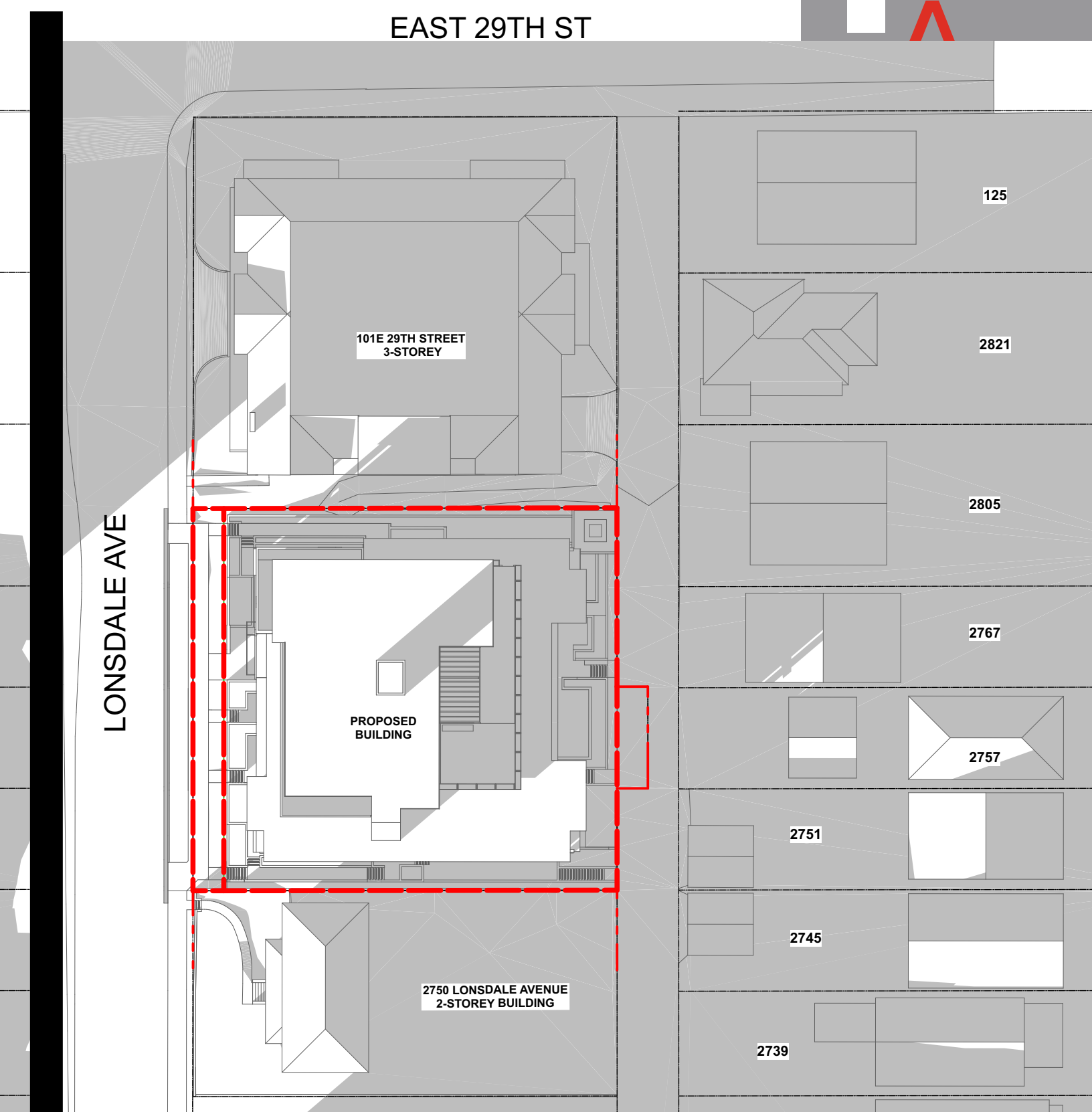
DEC 21 10:00AM [PROPOSED]



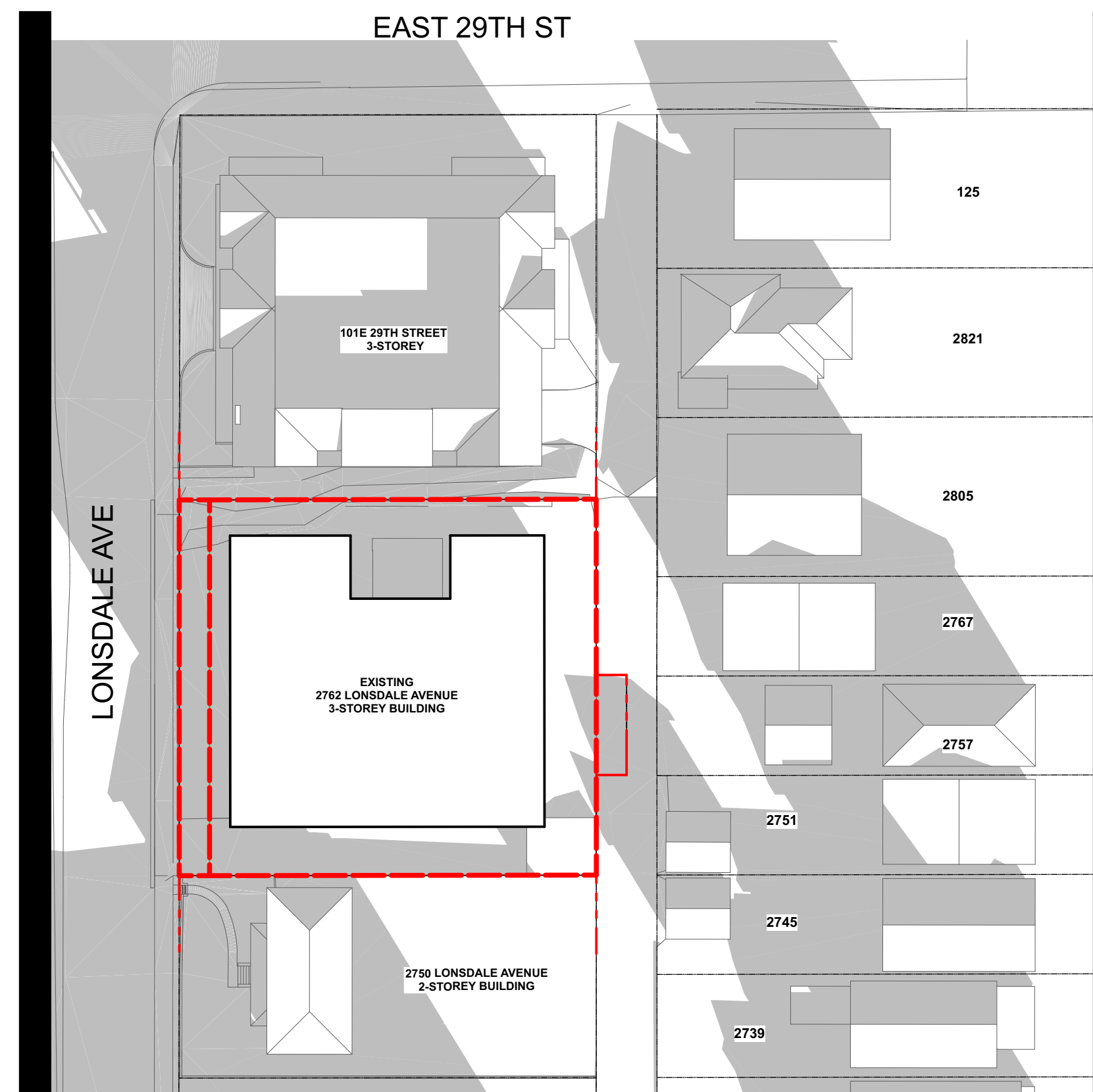
DEC 21 12:00PM [PROPOSED]



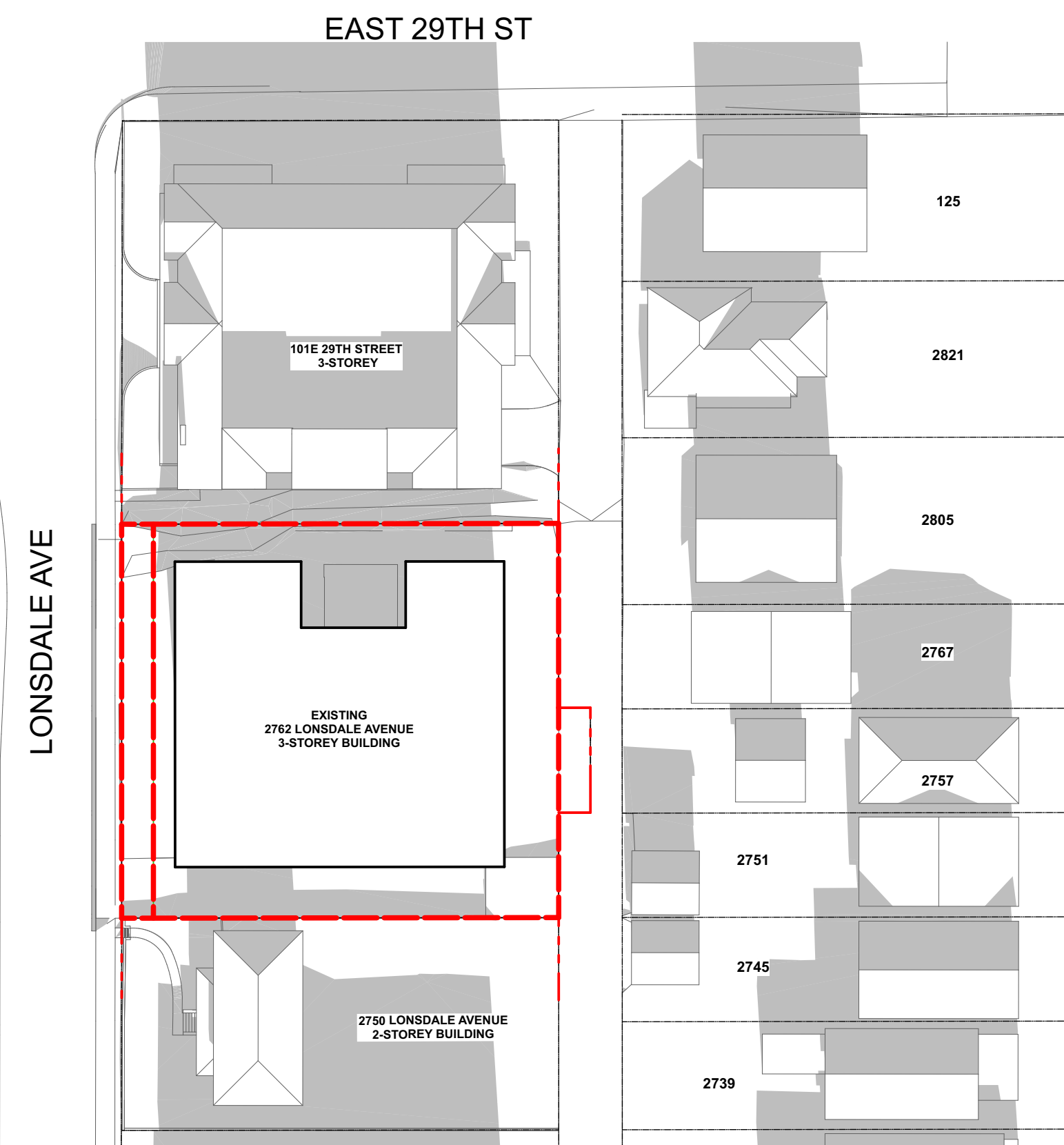
DEC 21 2:00PM [PROPOSED]



DEC 21 4:00PM [PROPOSED]



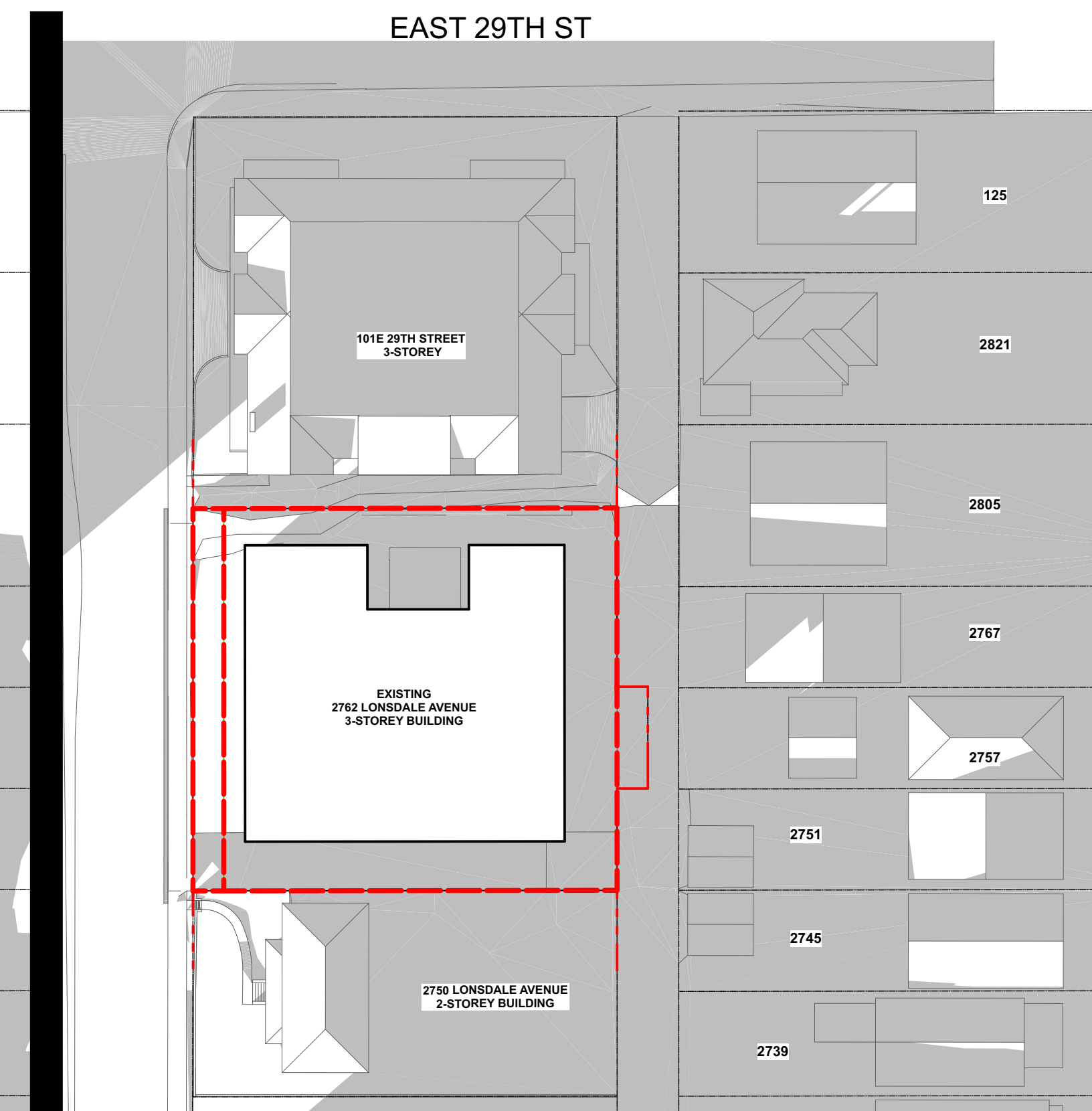
DEC 21 10:00AM [EXISTING]



DEC 21 12:00AM [EXISTING]



DEC 21 2:00PM [EXISTING]



DEC 21 4:00PM [EXISTING]

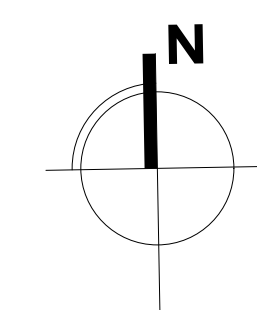
SHADOW DIAGRAMS

20513	[PROJECT]
NTS	[SCALE]
2021-02-10	[DATE]
2 - RZ DP APPLICATION	[ISSUE]
	[DRAWING]

2762 LONSDALE AVENUE
PROPOSED / EXISTING BUILDINGS - SHADOW DIAGRAMS

NOTE: ALL ADJACENT CONTEXT AND EXISTING BUILDING'S INFORMATION IS APPROXIMATE AND FOR REFERENCE ONLY.

A-8.920



WINTER SOLSTICE - DECEMBER 21