

EV PARKING CALCULATION

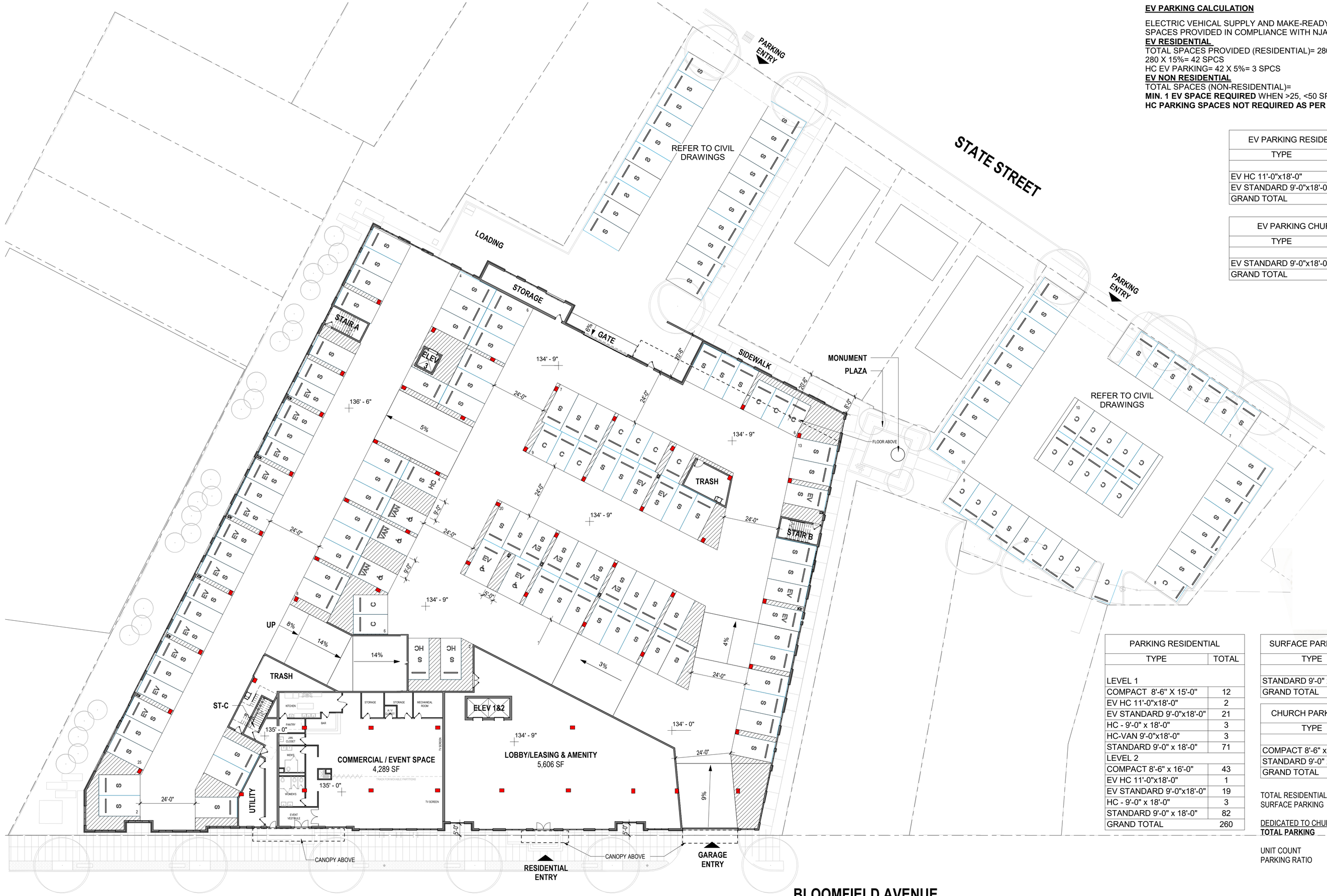
ELECTRIC VEHICAL SUPPLY AND MAKE-READY PARKING SPACES PROVIDED IN COMPLIANCE WITH NJAC 5:23-2.36

EV RESIDENTIAL
TOTAL SPACES PROVIDED (RESIDENTIAL)= 280
280 X 15%= 42 SPCS
HC EV PARKING= 42 X 5%= 3 SPCS

EV NON RESIDENTIAL
TOTAL SPACES (NON-RESIDENTIAL)=
MIN. 1 EV SPACE REQUIRED WHEN >25, <50 SPACES PROVIDED
HC PARKING SPACES NOT REQUIRED AS PER (B) 4.i

EV PARKING RESIDENTIAL	
TYPE	TOTAL
EV HC 11'-0"x18'-0"	3
EV STANDARD 9'-0"x18'-0"	39
GRAND TOTAL	42

EV PARKING CHURCH	
TYPE	TOTAL
EV STANDARD 9'-0"x18'-0"	1
GRAND TOTAL	1



PARKING RESIDENTIAL	
TYPE	TOTAL
LEVEL 1	
COMPACT 8'-6" X 15'-0"	12
EV HC 11'-0"x18'-0"	2
EV STANDARD 9'-0"x18'-0"	21
HC - 9'-0" x 18'-0"	3
HC-VAN 9'-0"x18'-0"	3
STANDARD 9'-0" x 18'-0"	71
LEVEL 2	
COMPACT 8'-6" x 16'-0"	43
EV HC 11'-0"x18'-0"	1
EV STANDARD 9'-0"x18'-0"	19
HC - 9'-0" x 18'-0"	3
STANDARD 9'-0" x 18'-0"	82
GRAND TOTAL	260

SURFACE PARKING SCHEDULE	
TYPE	TOTAL
STANDARD 9'-0" x 18'-0"	20
GRAND TOTAL	20

CHURCH PARKING SCHEDULE	
TYPE	TOTAL
COMPACT 8'-6" x 16'-0"	18
STANDARD 9'-0" x 18'-0"	26
GRAND TOTAL	44

TOTAL RESIDENTIAL SURFACE PARKING	260
	20
DEDICATED TO CHURCH	44
TOTAL PARKING	324
UNIT COUNT	200
PARKING RATIO	1.40