

KALRUS = 1,252.53'(M&R)
 DELTA = 34°16'00"(M&R)
 CHORD = 755.87'(M&R)
 CH. BRG. = 575°48'10"E(M)
 574°29'E(R)

EX SYMBOL LEGEND

- DENOTES INSTALLED "DOUBLE" EV STATION (13 TOTAL)
- ⊗ DENOTES EV-I INSTALLED (26 TOTAL)
- ⊠ DENOTES EV-R READY (26 TOTAL)
- △ DENOTES EV-C CAPABLE (39 TOTAL)

FRIEZE AVE
 (50' WIDE - PUBLIC)

RACEWAY + WIRING TERMINATING IN J-BOX FOR 39 EV-C STATIONS

ELECTRICAL ROOM IN LOWER LEVEL WITH CAPACITY FOR 91 EV STATIONS:
 26 EV-I
 26 EV-R
 39 EV-C

RACEWAY TERMINATING IN J-BOX FOR 26 EV-R STATIONS

SEE DRAWING C-6.1 - UTILITY PLAN ENLARGEMENT FOR MORE INFORMATION

ARC = 134.41'(M&R)
 RADIUS = 194.90'(M&R)
 DELTA = 39°30'00"(M&R)
 CHORD = 131.76'(M&R)
 CH. BRG. = N78°25'10"W(M)
 N75°06'W(R)

S83°49'50"W(M)
 S85°09'W(R)
 190.07'(M&R)

ST. FRANCIS OF ASSISI
 ADDED EV STATIONS
 2.5.21
 H+B Proj. 16905

