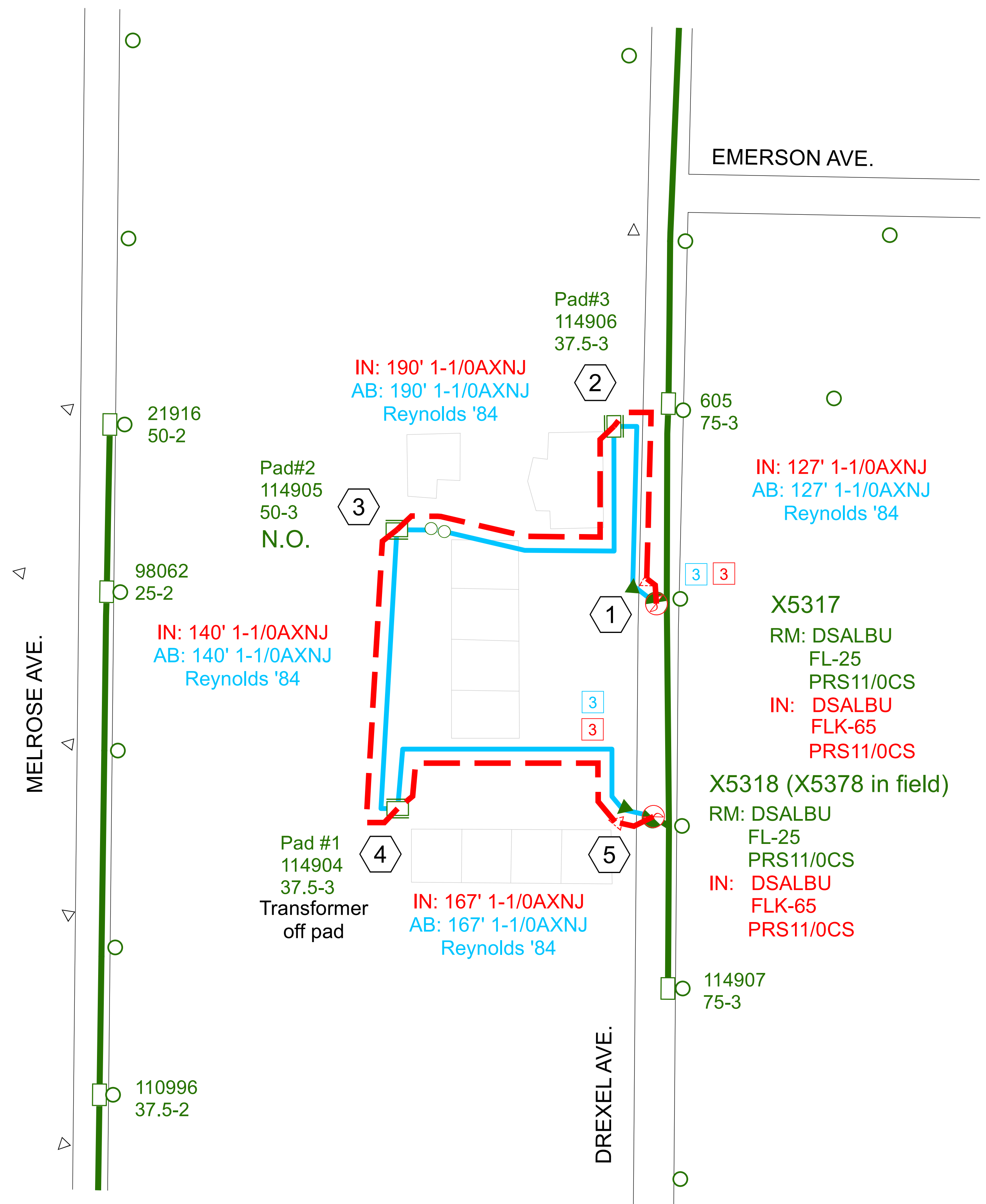


PROJECT : X5317 X5318
 : CHELSEA PLACE CONDOS
 VOLTAGE : 20KV
 ONE-LINE : O831X5317
 SUBSTATION: DECATUR
 CIRCUIT : H4662-DEY
 ARC FLASH : CAT 1



TRENCHLESS FEET : 624'
 CABLE FEET : 734'
 ABANDONED JACKETED CABLE : 624'
 ABANDONED UNJACKETED CABLE : 0'
 TOTAL ABANDONED CABLE : 624'

TOTAL CONNECTED
 LOAD ON THIS JOB SWITCH# X5317 - X5318

	Ø1	Ø2	Ø3
0 KVAC	0 KVAC	0 KVAC	125.00 KVAC
0 AMPS	0 AMPS	0 AMPS	10.83 AMPS
0 70%	0 70%	0 70%	7.57772 70%

N.O. POINTS

- Ø 1 - _____
- Ø 2 - _____
- Ø 3 - T#114905, PAD #2, LOC #3

TOTAL TRANSFORMERS IN PROJECT: 3

DWE:GP894S09525
 PROJECT:11074157
 TASK:GP894S09525

DWO# _____
 DRS ASSET MANAGEMENT

NOTE: DUE TO NUMEROUS CABLE FAILURES, THIS PROJECT MAY BE SWITCHED ABNORMAL. PLEASE CONFIRM WITH THE REGION BEFORE STARTING THIS PROJECT.

CONSTRUCTION DRAWING



ENGINEERED BY: SAMUEL HALL
 PROJECT NAME: X5317 X5318 CHELSEA PLACE CONDOS
 LOCATION: 398 DREXEL AVE, DECATUR
 MAP REF: 0408-1280
 DATE: MAY 2025
 ONE-LINE#: O831X5317
 DWG#: 1 OF 1