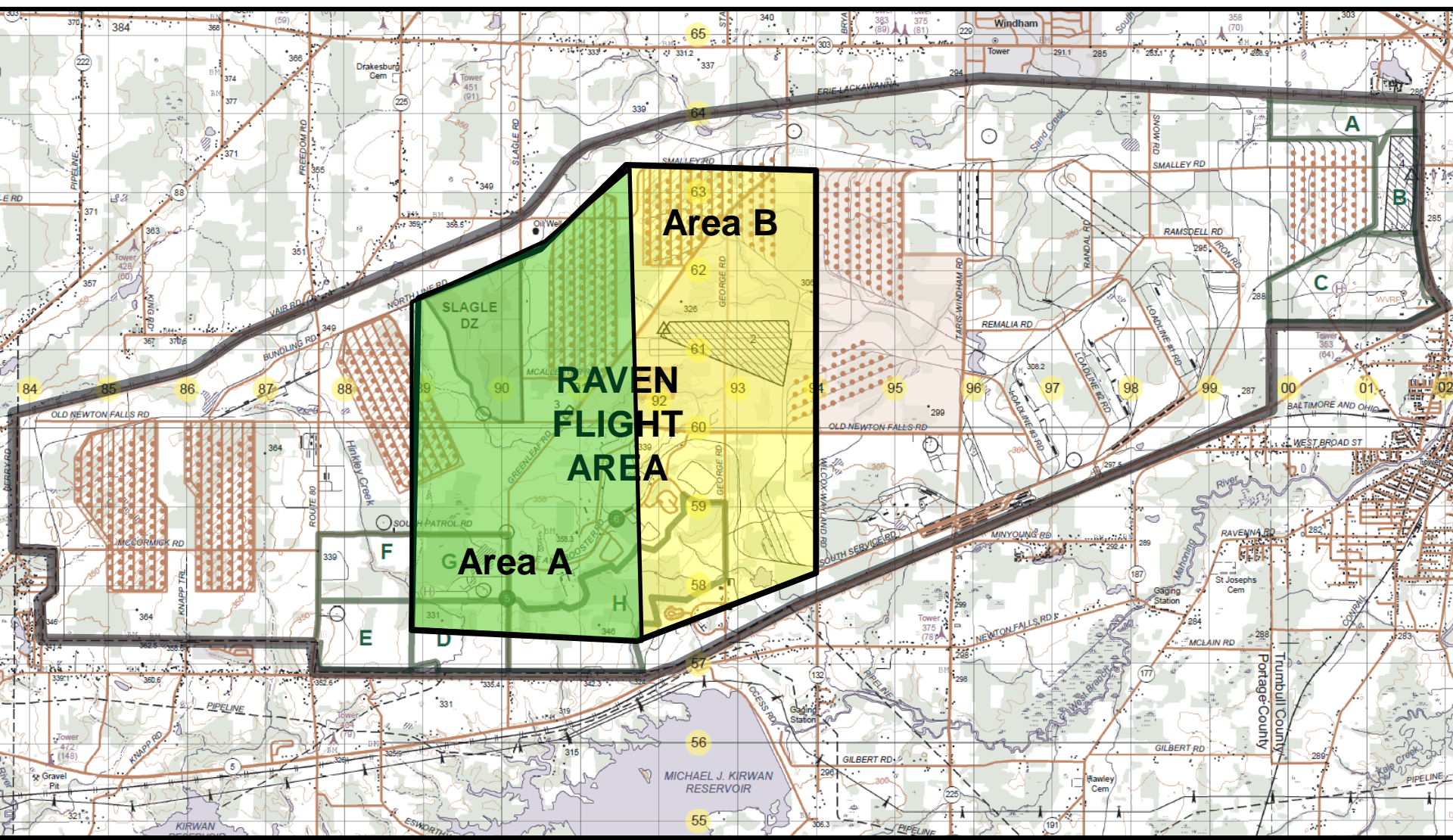
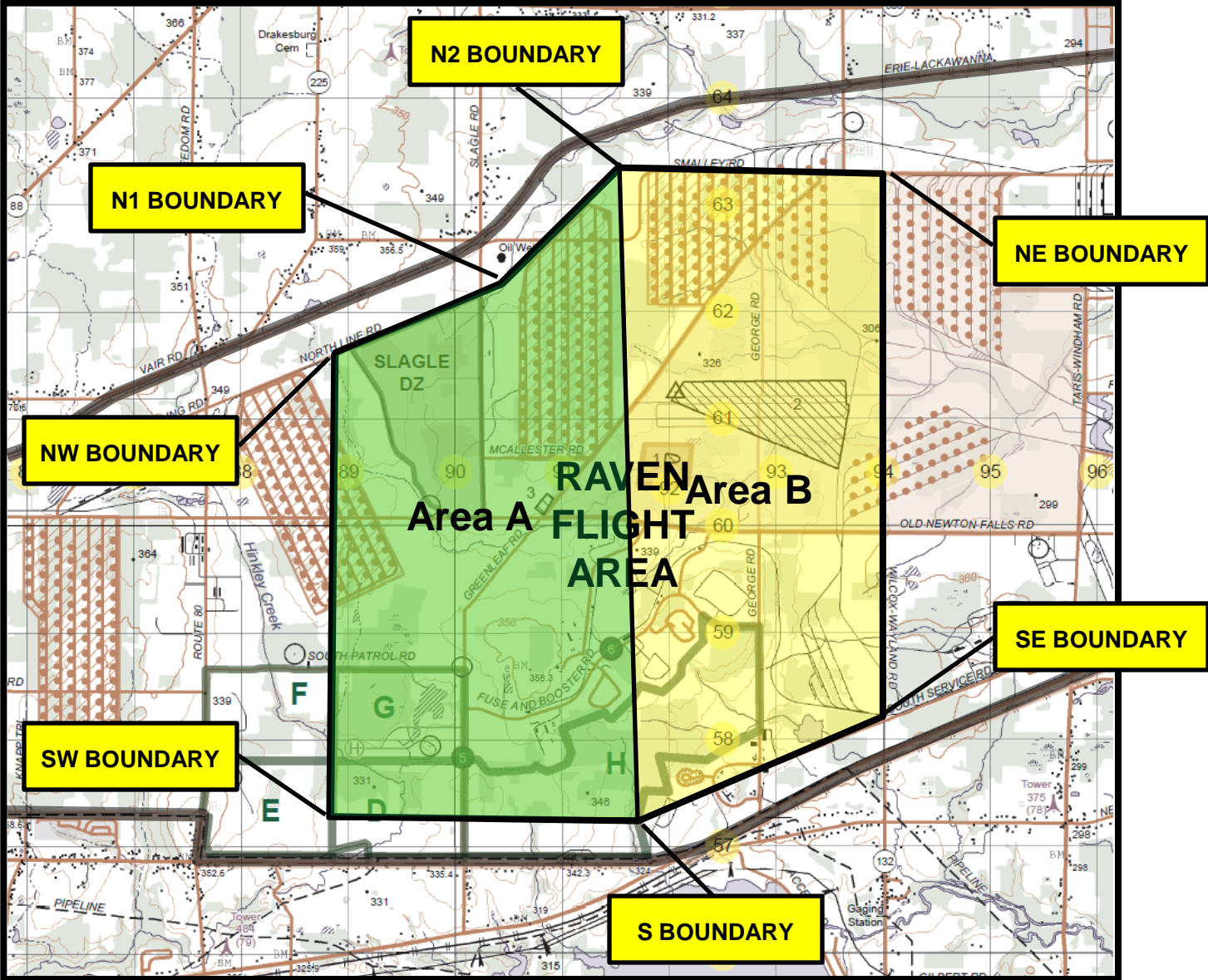


INSTALLATION BOUNDARIES FOR CRJMTC



PROPOSED RAVEN CORRIDOR FOR CRJMTC



RAVEN FLIGHT CORRIROR BOUNDARY POINT COORDINATES

N1 = 41°12'43.2760", 081°06'46.6733"

N2= 41°13'17.3683", 081°06'00.7758"

NE= 41°13'15.8239", 081°04'17.6952"

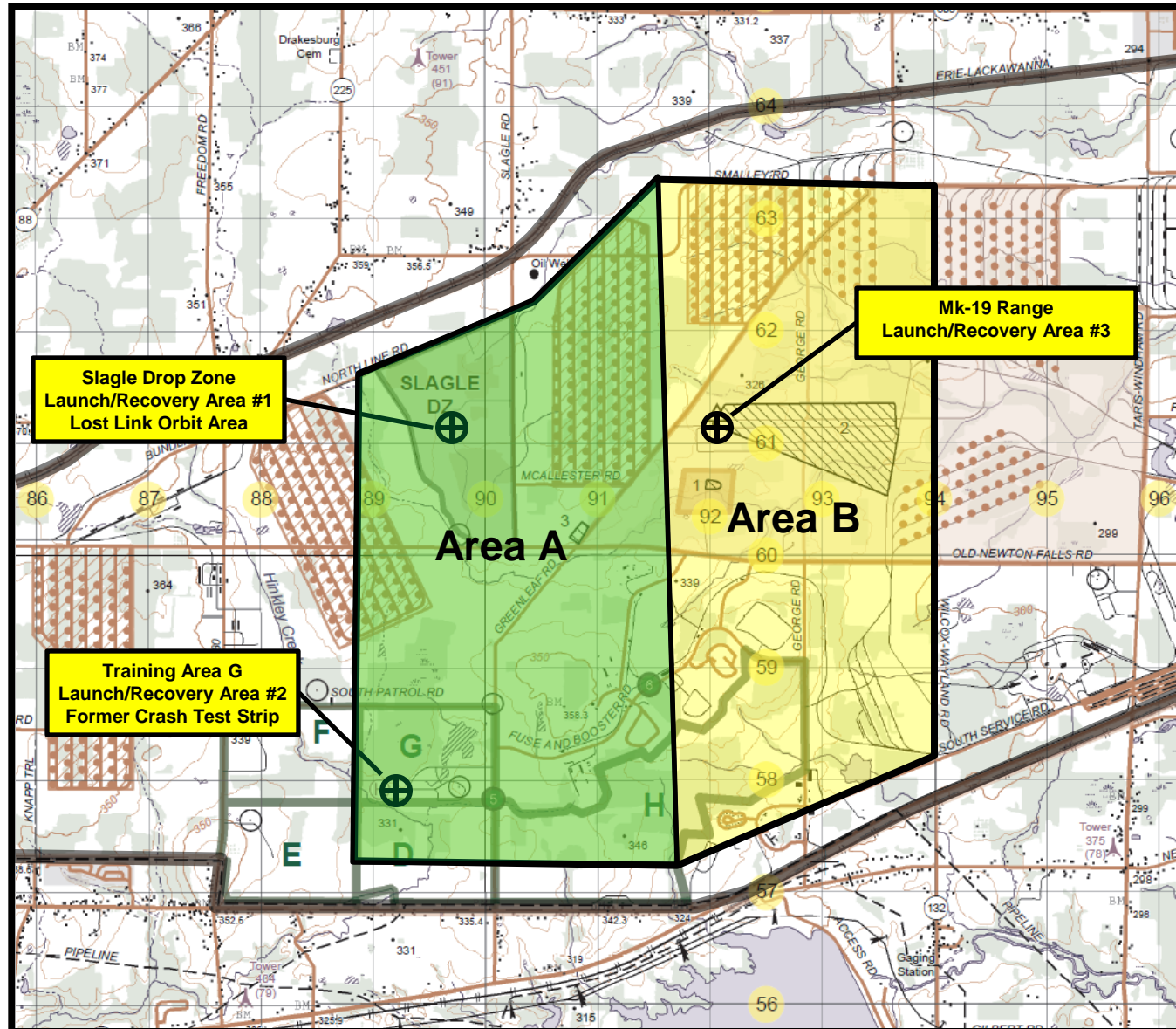
SE= 41°10'29.4654", 081°04'17.5141"

S= 41°09'59.5580", 081°05'56.1829"

SW= 41°09'59.4349", 081°07'58.4864"

NW= 41°12'19.8504", 081°07'58.7705"

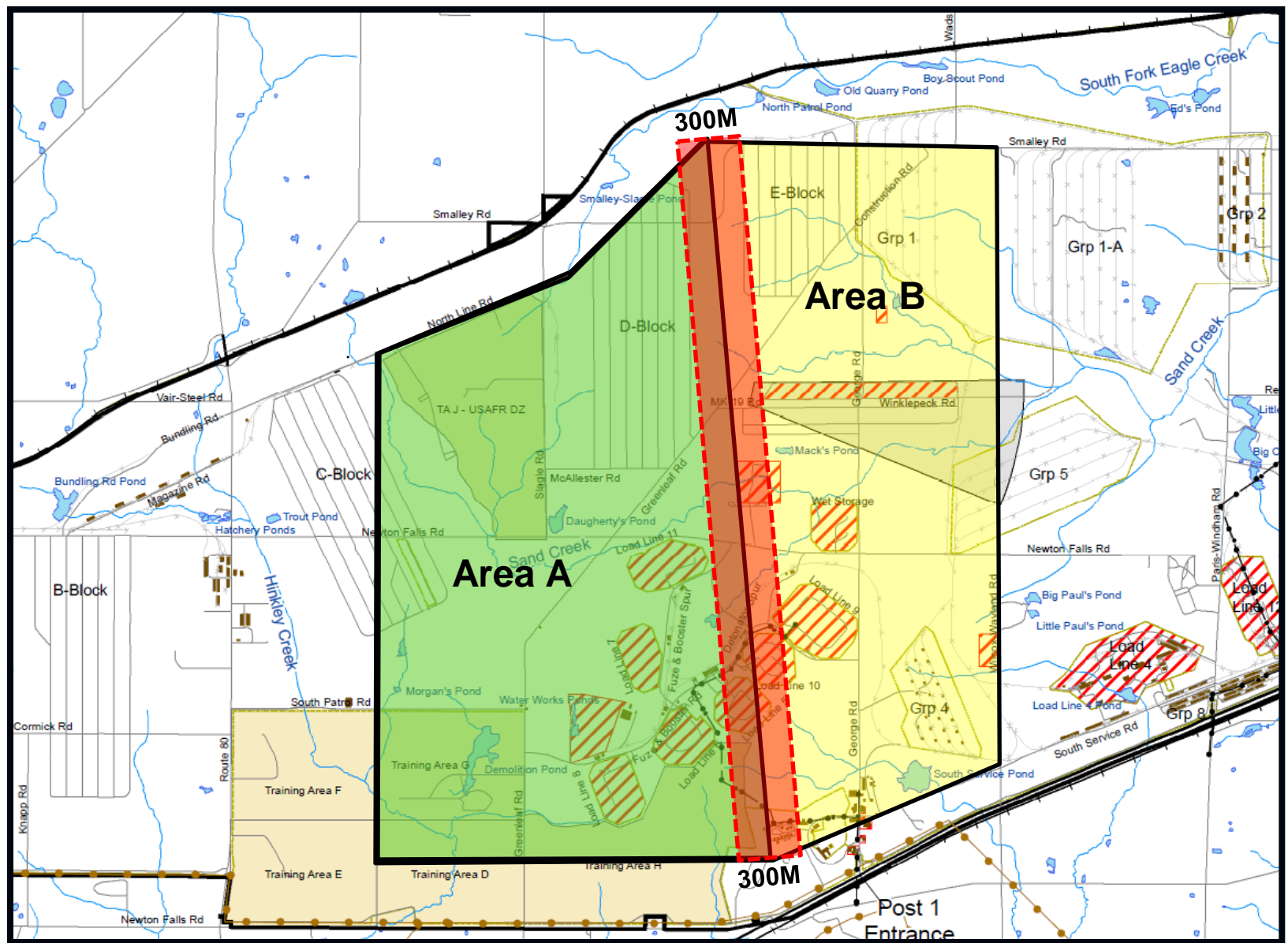
N



LAUNCH/RECOVERY & LOST LINK ORBIT POINT COORDINATES

- **#1 SLAGLE DROP ZONE, Launch/Recover & Lost Link Orbit**
 - 41°12'10.8112", 081°07'22.2553
- **#2 TRAINING AREA “G”, Launch/Recover Point**
 - 41°10'20.5291", 081°07'44.7953"
- **#3 Mk-19 Range, Launch/Recover Point**
 - 41°12'06.0440", 081°05'39.1988"

300M Buffer (During Simultaneous Raven Operations)



500 ft Installation Boundary Buffer

