LOCATION MAP PSA 2152PA

STREET MEASUREMENT		
NAME	ROW MEASUREMENT	EOP TO EOP DISTANCE
_		

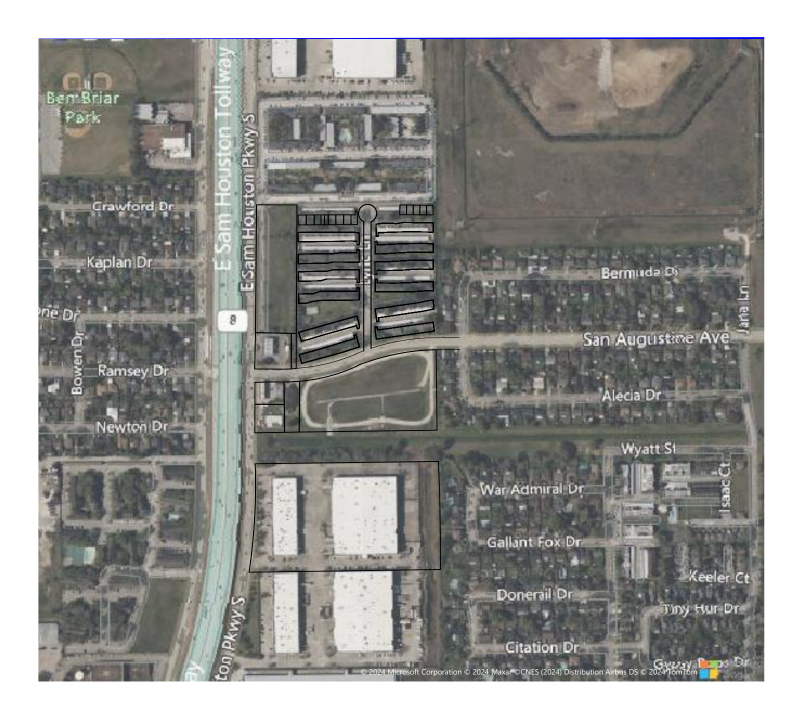
FIELDING GENERAL NOTES:

WE NEED TO MAKE SURE WE ARE NOT IN CONFLICT WITH EXISTING UTILITIES. WE MUST ENSURE OUR PATH IS NOT CROSSING ANY IMPORTANT INFRASTRUCTURE SUCH AS WATER, SEWER, GAS, ELECTRICITY ETC.

WE NEED ALL POLES LOCATIONS(INCLUDING DROP POLES) AND SPAN MEASUREMENTS IN CASE OF AERIAL ENVIRONMENT.

I NEED ALL ROW MEASUREMENTS ALL EOP TO EOP MEASUREMENTS AND ALL EOP TO ROW MEASUREMENTS ON ALL ROADS.

ENSURE WE GET
MEASUREMENTS OF EVERY LOT
THAT INVOLVES CABLE.



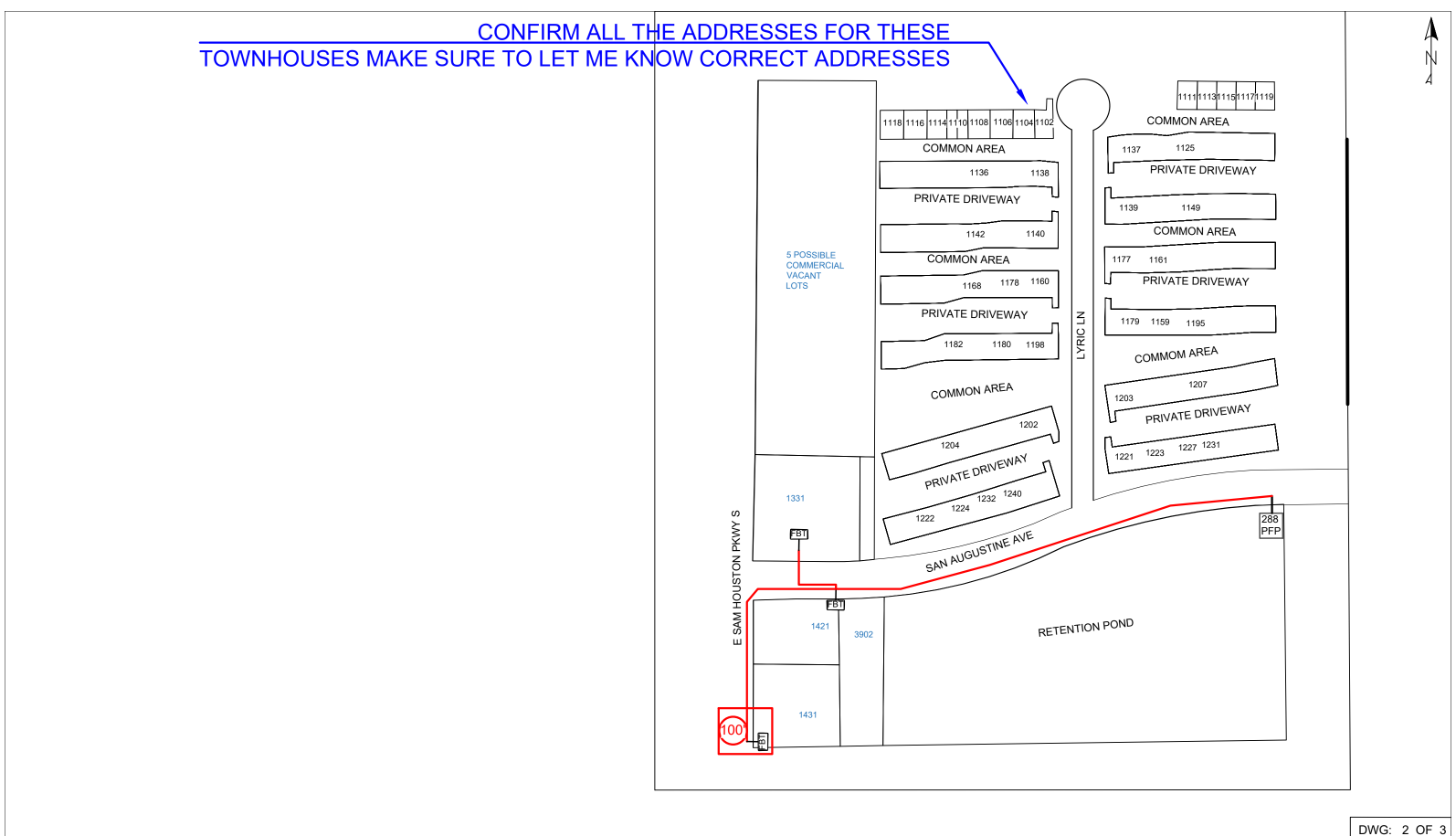
BYERS ENGINEERING ADRIAN SANCHEZ 786-810-7952



SPECIAL NOTE:
ON THIS PROJECT F1 PATH WONT
BE NECESSARY SINCE THE PFP
WILL BE INSTALLED AT THE
SAME APPROXIMATE LOCATION
FROM THE VRAD. TAKE
MEASUREMENTS OF BOTH SITES
AND DETERMINE DISTANCE
BETWEEN PFP AND VRAD

FIELDING RESULTS		
FIELDING ENGINEER		
TOTAL FOOTAGE		
DATE COMPLETED		

DWG: 1 OF 3



PROPOSED PFP LOCATION AERIAL VIEW



PROPOSED PFP LOCATION STREET VIEW

