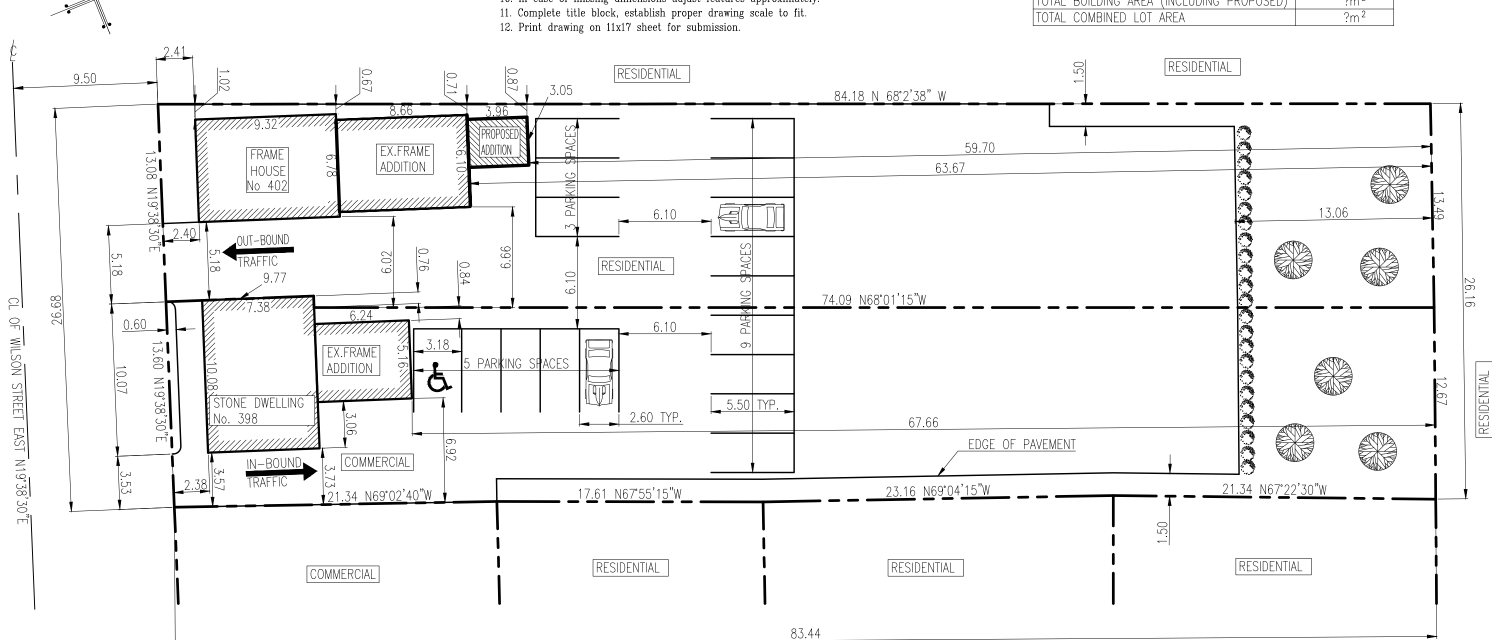
## ASSIGNMENT 2 INSTRUCTIONS:

- 1. Reproduce Drawing C1.
- 2. Set User Coordinate System to N 21°58'45" W with relation to World Coordinate System.
- 3. Start with Seneca Civil Template.
- 4. Use only layers starting with "C" (Civil discipline description).
- 5. Create layers IF NEEDED based on Seneca CAD standards. Line width can be modyfied to suit.
- 6. Use "mm" as base drawing units, for example distance of 74.50m would be entered as 74500.
- 7. Use Seneca Civil Template text and dimension styles. Change units to display meters.
- 8. Insert Cars, handicapped symbol, trees/shrubs, traffic arrows as blocks.
- 9. Provide required areas to replace question marks in table.
- 10. In case of missing dimensions adjust features approximately.

REQUIRED PARKING	17 SPACES
PROVIDED PARKING	17 SPACES
EXISTING SOUTH LOT AREA	?m <sup>2</sup>
EXISTING NORTH LOT AREA	?m <sup>2</sup>
NORTH LOT PROPOSED ADDITION AREA	?m <sup>2</sup>
SOUTH LOT EXISITNG BUILDING AREA	?m <sup>2</sup>
NORTH LOT EXISTING BUILDING AREA	?m <sup>2</sup>
TOTAL BUILDING AREA (INCLUDING PROPOSED)	?m <sup>2</sup>
TOTAL COMBINED LOT AREA	?m <sup>2</sup>



THIS DRAWING WAS BASED ON SURVEY MAP DATED 1987, AND SURVEY PLAN OF PROPERTY OF DATED JUNE 28,1929.

ALL DIMENSIONS GIVEN IN METERS

STREET

 $\mathbb{Z}$ 

WILSO

Drawing Title		Date	Submitted to:
PROPER	TY PLAN	YY/MM/DD	SHAHRAM SATTAR
Drawn	Course Name	Scale	Sheet
?????	BEA 001	?????	[