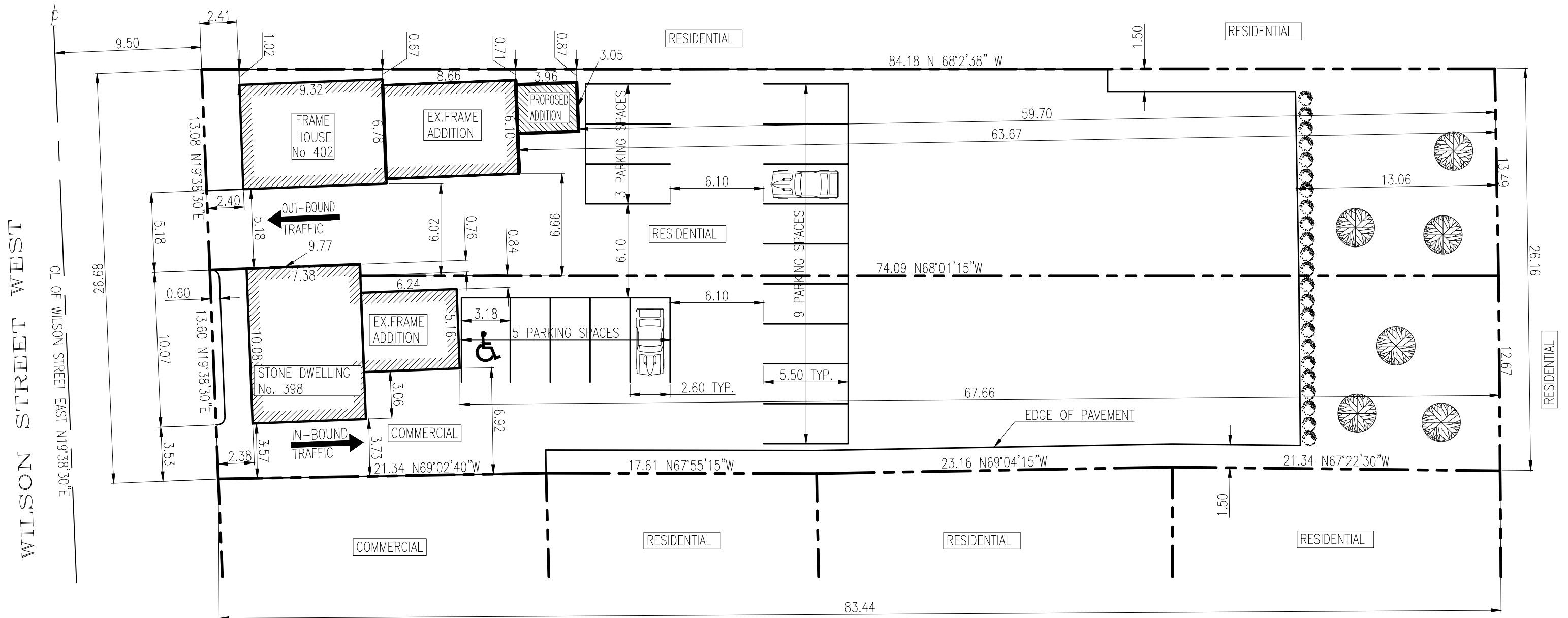


ASSIGNMENT 2 INSTRUCTIONS:

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 modified 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.
11. Complete title block, establish proper drawing scale to fit.
12. Print drawing on 11x17 sheet for submission.

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



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

ALL DIMENSIONS GIVEN IN METERS

Drawing Title PROPERTY PLAN		Date YY/MM/DD	Submitted to: SHAHRAM SATTAR
Drawn ?????	Course Name BEA 001	Scale ?????	Sheet C1