

THE BUILDING SITE

- SHAPE OF SITE
- GROUND SLOPES - TOPOGRAPHY

↳ EXT'G TREES

- WATER FEATURES
- N.E.S.W
- CLIMATIC CONDITIONS: PATH OF SUN, WINDS,
- PUBLIC ROADWAYS - VEHICULAR CIRCULATION
- PEDESTRIAN PATHS (SIDEWALKS) BIKE PATHS
- SURROUNDING BUILDINGS (TYPES)

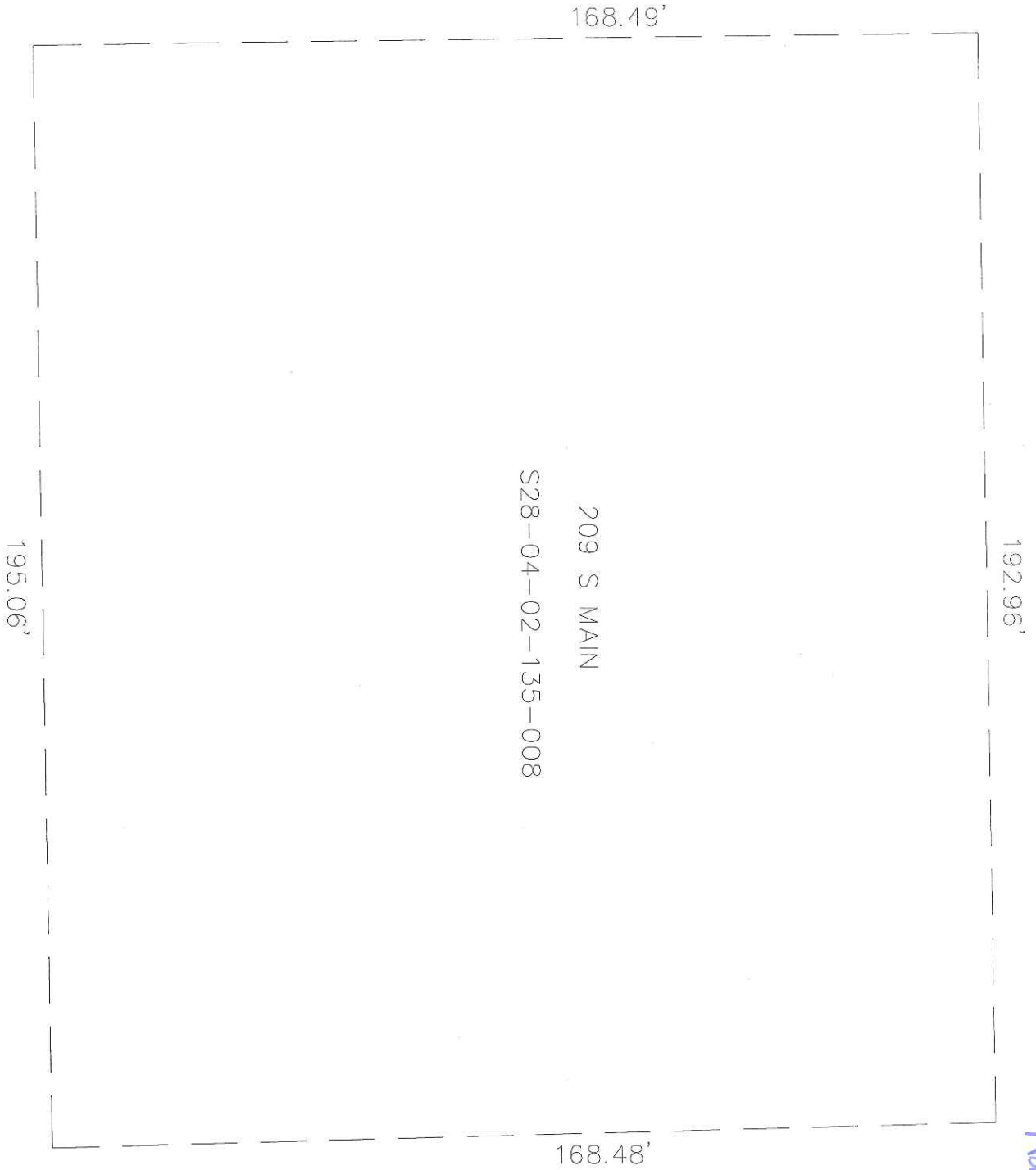
CONSIDER HOW EXT'G SCALE & CHARACTER OF
NEIGHBORHOOD OR AREA MAY AFFECT BUILDING DESIGN

↳ PLANT MATERIALS






- SOUNDS
- VIEWS AROUND THE SITE
- EXT'G LOCATIONS OF SEWER, GAS LINES, UTILITY LINES, FIRE HYDRANTS
ETC.

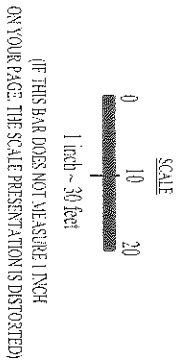
ZONING ORDINANCES

N STREET)

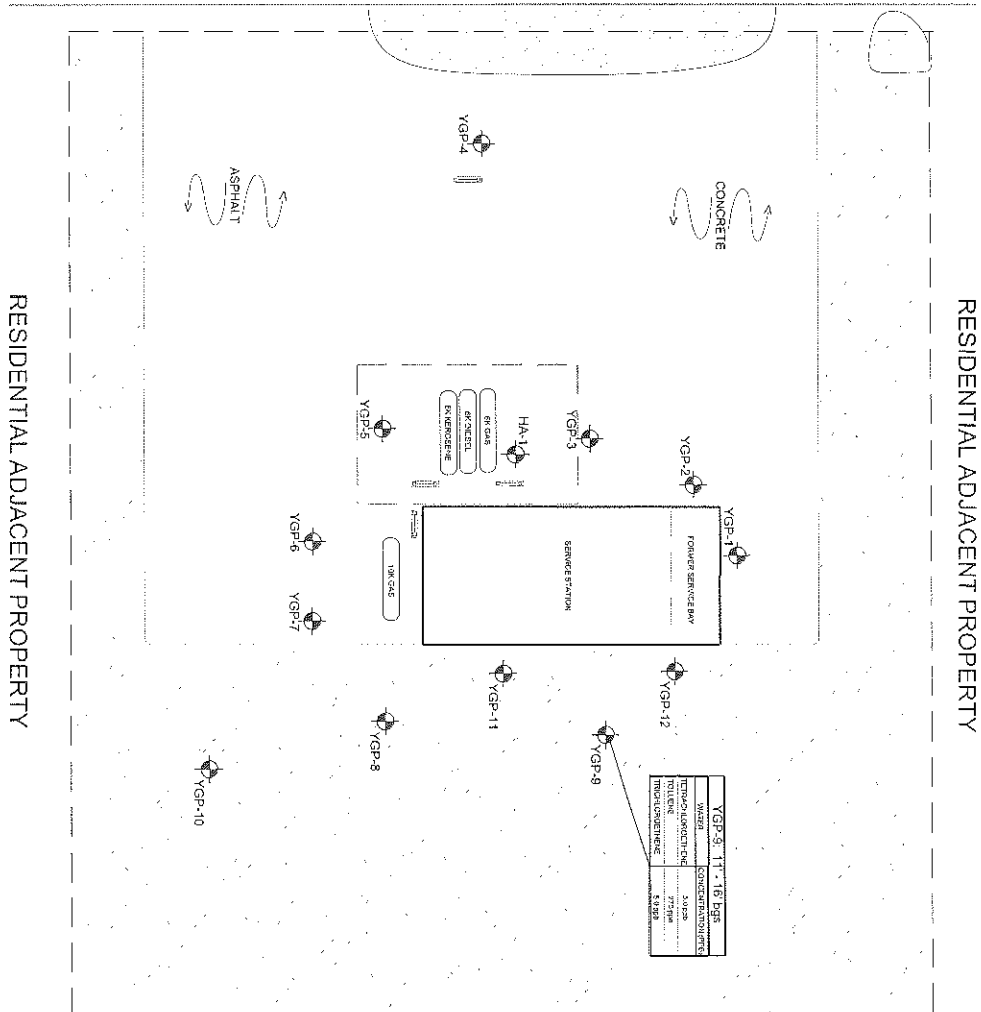


* Chemicals in all soils were detected less their method detection except Cadmium, Chromium and Lead. Those metals did not exceed their most stringent cleanup criteria.

- LEGEND**
- SOIL BORING  YGP-1*
 - STUDY PROPERTY BOUNDARY 
 - PARTS PER BILLION  PPB
 - TANK 
 - PUMP ISLAND 



SOUTH MAIN STREET



YEOMAN
GROUP



PROJECT NUMBER	13-20472
DRAWN BY:	M. BONAVENTURA
DATE	4/19/2013

SOIL BORING LOCATION & CHEMICAL CONCENTRATION MAP

209 South Main Street
Romco, Michigan