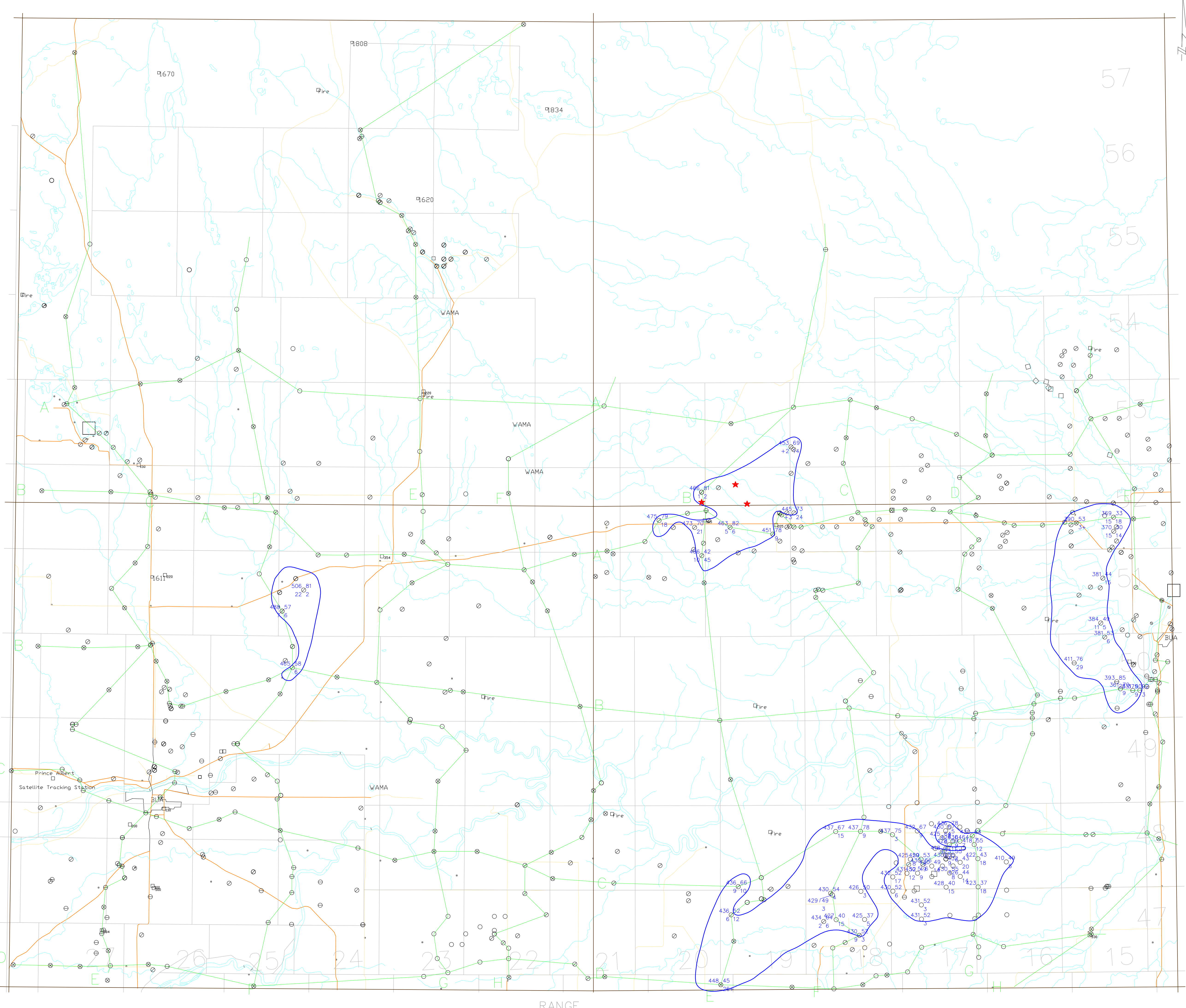
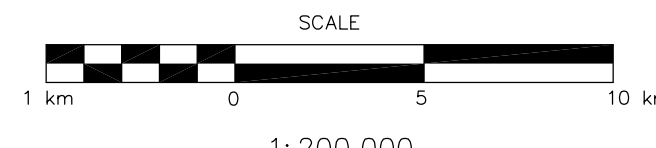


Map 3 Interglacial Sands and Gravels



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These maps are accompanied by a series of cross sections which depict the subsurface units along the transects shown on the map. The maps and cross sections are representations of the data taken from the testholes and wells indicated on the maps. The boundaries outline areas in which the aquifer or geologic unit is likely to be found. Aquifers and other geologic units may not always occur continuously within the areas shown, may not be found at a specific site or may occur at elevations other than those indicated. Discontinuous water bearing zones may be found outside the boundaries shown.



1:200,000
nad 83 extended zone 13
DIGITAL BASE MAP FROM CSMA

A portion of this work was done under contract to the Saskatchewan Water Corporation. This support is gratefully acknowledged.



Accompanies:
Millard, M.J., 1990: Geology and Ground water Resources of the Prince Albert Area (73H), Saskatchewan. Saskatchewan Research Council Report R-1210-8-E-90.

Acad.drawing:73H_ggt.dwg