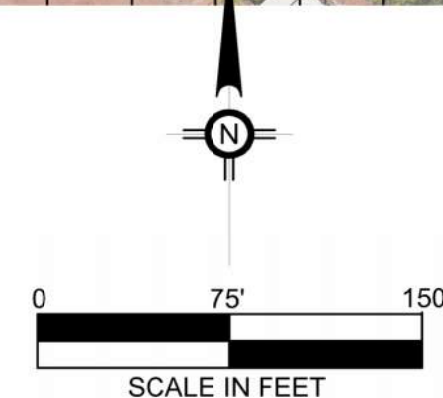


NOTES:

- 1) This displays the point data from the sensor driven around with the UTV. The readings in each SU need averaged to determine the value for each SU. As is apparent in the figure, the averaging process needs to be unbiased, so a strict arithmetic average is not the right way to do it. It needs to spatially average the value. One thought is to subdivide each SU and then average the values in each subgrid, then run an average of the subgrids to yield the overall SU average, where subgrids without a reading are not utilized in the average.



Prepared By
GREEN GLOBE
ENVIRONMENTAL, INC.
6206 W. Jefferson Ave
Denver, CO 80235
P: (720) 838 - 7107

Prepared For
NORTHWIND
PORTAGE, INC.
200 Grand Ave
Suite 500
Grand Junction, CO 81501

SDG1 Scan Data - Ra226

12-17-2024

Figure 1