



LEGEND:

- - SAMPLE SITES
- A - Loamy-skeletal, mixed, mollic cryoboralfs
- B - Fine loamy, mixed Argie Pachic Cryoboralfs
- C - Loamy-skeletal, mixed Argie Cryoboralfs
- D - A complex of units A, B and C
- E - A complex of units A, B and C
- g - Loamy-skeletal, mixed, mollic cryoboralfs
- b - Fine loamy, mixed Argie Pachic Cryoboralfs
- f - Similar to b with 30% of the soils having a slope greater than 60% with as much as 50% rock fragments below 12 inches.

- g - Course-loamy, mixed Pachic Cryoboralfs
- k - Course-loamy, mixed Cumulic Cryoboralfs
- l - Loamy-skeletal, mixed Typic Cryoboralfs
- m - Loamy-skeletal, mixed, Typic Cryoboralfs
- q - Course-loamy, mixed Cumulic Cryoboralfs
- r - Typic Argiboralfs, course-loamy, mixed, frigid
- s - Complex of 10% r, 45% t, and 35% u
- t - Mollic eutroboralfs course-loamy, mixed, frigid with 15% u and 5% q
- u - Typic haploboralfs, course-loamy, mixed, frigid with 5% r

VALLEY CAMP OF UTAH, INC.
 SCOFIELD ROUTE, HELPER, UTAH 84526

TITLE:
R614-301-223.100.
SOILS

Drawn by: Ed Sanderson
 Approval: _____
 Date: Sept. 1, 89
 Date: _____

Drawing No. _____ Rev. _____