



SITE PLAN KEYED NOTES

- ① CONST. 4" DR-35 PVC SS LATERAL @ S=2.87%
- ② CONST. INFILTRATOR SYSTEMS
IM-1530 and IM-540 in series (OR APPROVED EQUAL)
1,750 GALLON MINIMUM TOTAL VOLUME SEPTIC TANK W/
ACCESS RISER TO GRADE
& HIGH LEVEL ALARM
FL IN= to be determined
FL OUT= to be determined
BOTTOM= to be determined
TOP ACCESS RISERS= to be determined
- ③ CONST. (4) ROWS-(23) CHAMBERS PER ROW (10.5' on center)
INFILTRATOR SYSTEMS QUICK 4 PLUS HIGH CAPACITY CHAMBERS
W/ INSPECTION PORT TO GRADE-1 PORT PER ROW & END CAPS
- ④ Replacement area (33'x81.50')
- ⑤ Access roads to be constructed of 4" class 2 agg. base course
over 8" pit run.
- ⑥ CONST. INFILTRATOR SYSTEMS
IM-1530 and IM-540 in series (OR APPROVED EQUAL)
1,000 GALLON MINIMUM TOTAL VOLUME SEPTIC TANK W/
ACCESS RISER TO GRADE
& HIGH LEVEL ALARM
FL IN= to be determined
FL OUT= to be determined
BOTTOM= to be determined
TOP ACCESS RISERS= to be determined
- ⑦ CONST. (1) ROWS-(12) CHAMBERS PER ROW (10.5' on center)
INFILTRATOR SYSTEMS QUICK 4 PLUS HIGH CAPACITY CHAMBERS
W/ INSPECTION PORT TO GRADE-1 PORT PER ROW & END CAPS
(Chamber is sized for 100 gal/day Toilet only for the Garage)
- ⑧ Replacement area (4'x40')

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Preliminary Site Plan
KEO Homestead Subdivision
 Weber County, Utah
 A part of Section 14, T6N, R1E, SLB&M, U.S. Survey

17 Sept, 2015

SHEET NO.
S1

12N722