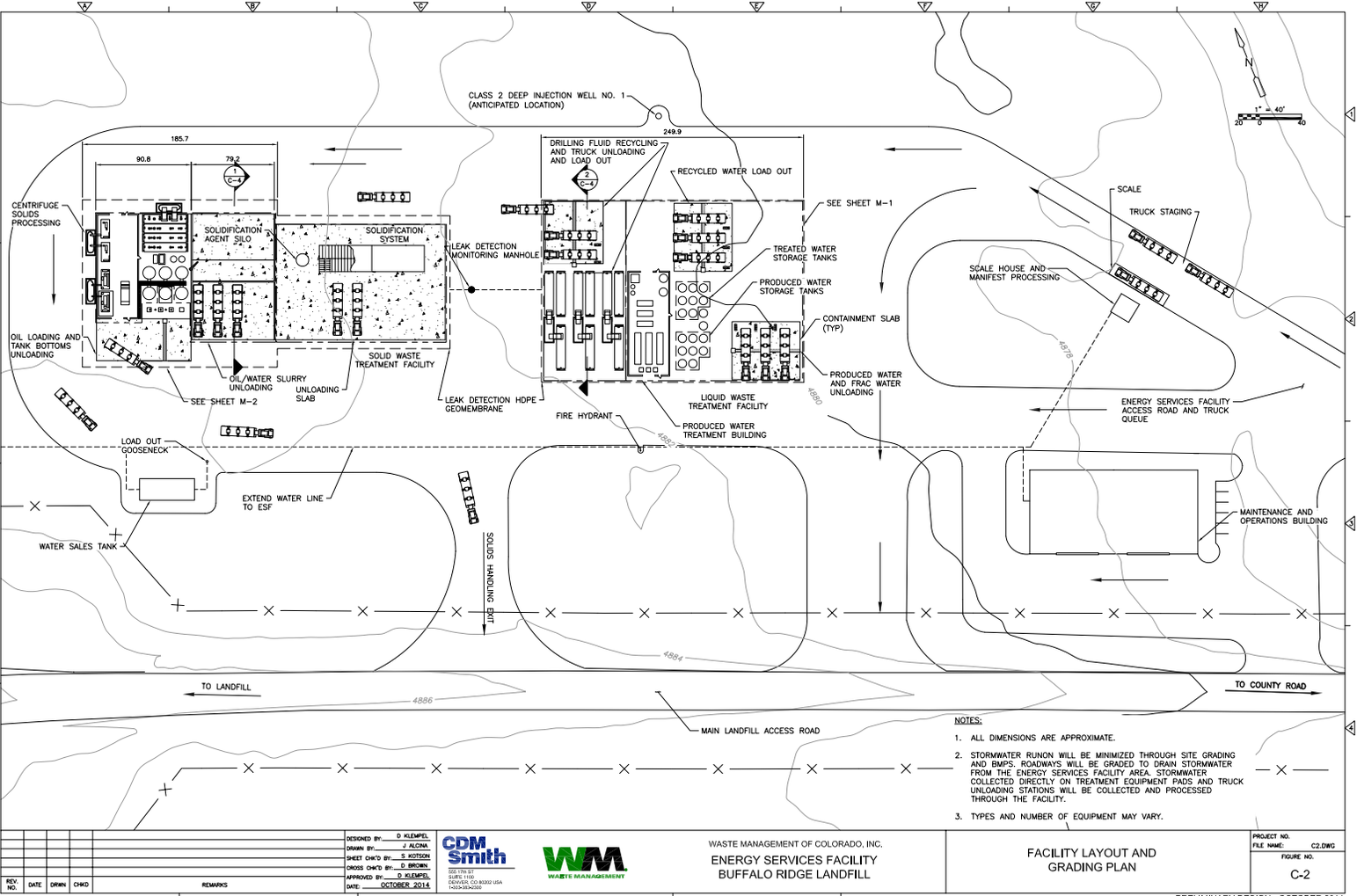


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 DATE: Oct 17, 2014 9:33 am XREFS:topo ADU FTO 20080221 locate section corners ADU 3368091 K:\WASTE\MANAGEMENT\WORKING CIVIL SHEETS C1-C3.dwg SAVED:10/17/14 BY:KJEMPELDT



- NOTES:**
1. ALL DIMENSIONS ARE APPROXIMATE.
 2. STORMWATER RUNON WILL BE MINIMIZED THROUGH SITE GRADING AND BMPs. ROADWAYS WILL BE GRADED TO DRAIN STORMWATER FROM THE ENERGY SERVICES FACILITY AREA. STORMWATER COLLECTED DIRECTLY ON TREATMENT EQUIPMENT PADS AND TRUCK UNLOADING STATIONS WILL BE COLLECTED AND PROCESSED THROUGH THE FACILITY.
 3. TYPES AND NUMBER OF EQUIPMENT MAY VARY.

REV. NO.	DATE	DRWN	CHKD	REMARKS

DESIGNED BY: D. KJEMPEL
 DRAWN BY: J. ALONSO
 SHEET CHK'D BY: S. KOTZNER
 GROSS CHK'D BY: D. BRIDEN
 APPROVED BY: D. KJEMPEL
 DATE: OCTOBER 2014



WASTE MANAGEMENT OF COLORADO, INC.
 ENERGY SERVICES FACILITY
 BUFFALO RIDGE LANDFILL

FACILITY LAYOUT AND
 GRADING PLAN

PROJECT NO. C2.DWG
 FILE NAME: C2.DWG
 FIGURE NO. C-2