



0.18 Ac. to Sed. Res. #7
3,600 cu.ft./Ac. Drainage
Vol. = 648 cu.ft.
L= 27', W=15', D=4'

8428
8430
8432
8434
8436
8438
8440
8442
8444
8446
8448
8450
8452
8454
8456
8458
8460
8462
8464

ST

RUN-ON
DIVERSION

Approx.
Top of
Cut Slope

RUN-ON
DIVERSION

Edge Of Pipeline Right-Of-Way Disturbance

ST

Topsoil Stockpile

Topsoil Berm

Detention Pond

Topsoil Berm

Proposed
Access Road

Topsoil Berm

Topsoil Berm

Topsoil Berm

Topsoil Berm

Topsoil Berm

Topsoil Berm

Topsoil Berm

Topsoil Berm

SWMP LEGEND:

SCE - STABILIZED
CONSTRUCTION
ENTRANCE
SL - SLASH
SedR - SEDIMENT
RESERVOIR
ST - SEDIMENT TRAP
VB - VEGETATED BUFFER
W - WATTLE



0.09 Ac. to Sed. Res. #1
3,600 cu.ft./Ac. Drainage
Vol. = 324 cu.ft.
L= 8', W=50', D=2'

2.00 Ac. to Deten. Pond #1
4,000 cu.ft./Ac. Pad
Vol. = 8,000 cu.ft.
L= 55', W=37', D=8'

0.14 Ac. to Sed. Res. #2
3,600 cu.ft./Ac. Drainage
Vol. = 504 cu.ft.
L= 16', W=20', D=4'

0.24 Ac. to Sed. Res. #3
3,600 cu.ft./Ac. Drainage
Vol. = 864 cu.ft.
L= 22', W=25', D=4'

0.12 Ac. to Sed. Res. #6
3,600 cu.ft./Ac. Drainage
Vol. = 432 cu.ft.
L= 18', W=20', D=3'

0.31 Ac. to Sed. Res. #4
3,600 cu.ft./Ac. Drainage
Vol. = 1116 cu.ft.
L= 47', W=20', D=3'

0.34 Ac. to Sed. Res. #5
3,600 cu.ft./Ac. Drainage
Vol. = 1224 cu.ft.
L= 51', W=10', D=6'

2.00 Ac. to Deten. Pond #2
4,000 cu.ft./Ac. Pad
Vol. = 8,000 cu.ft.
L= 29', W=70', D=8'

FINISHED GRADE ELEVATION = 8465.6'

NOTES:

- Round corners at 35' radius or as needed.
- Construct diversion ditches as needed.
- Contours shown at 2' intervals.

Caerus Oil & Gas LLC

MESA H2-797
TRACT 66, SECTION 2, T7S, R97W, 6th P.M.
SE 1/4 NE 1/4

DRAWN BY: M.D.

DATE DRAWN: 07-24-14

SCALE: 1" = 60'

REVISED: 09-12-14

CONSTRUCTION LAYOUT

FIGURE #1



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