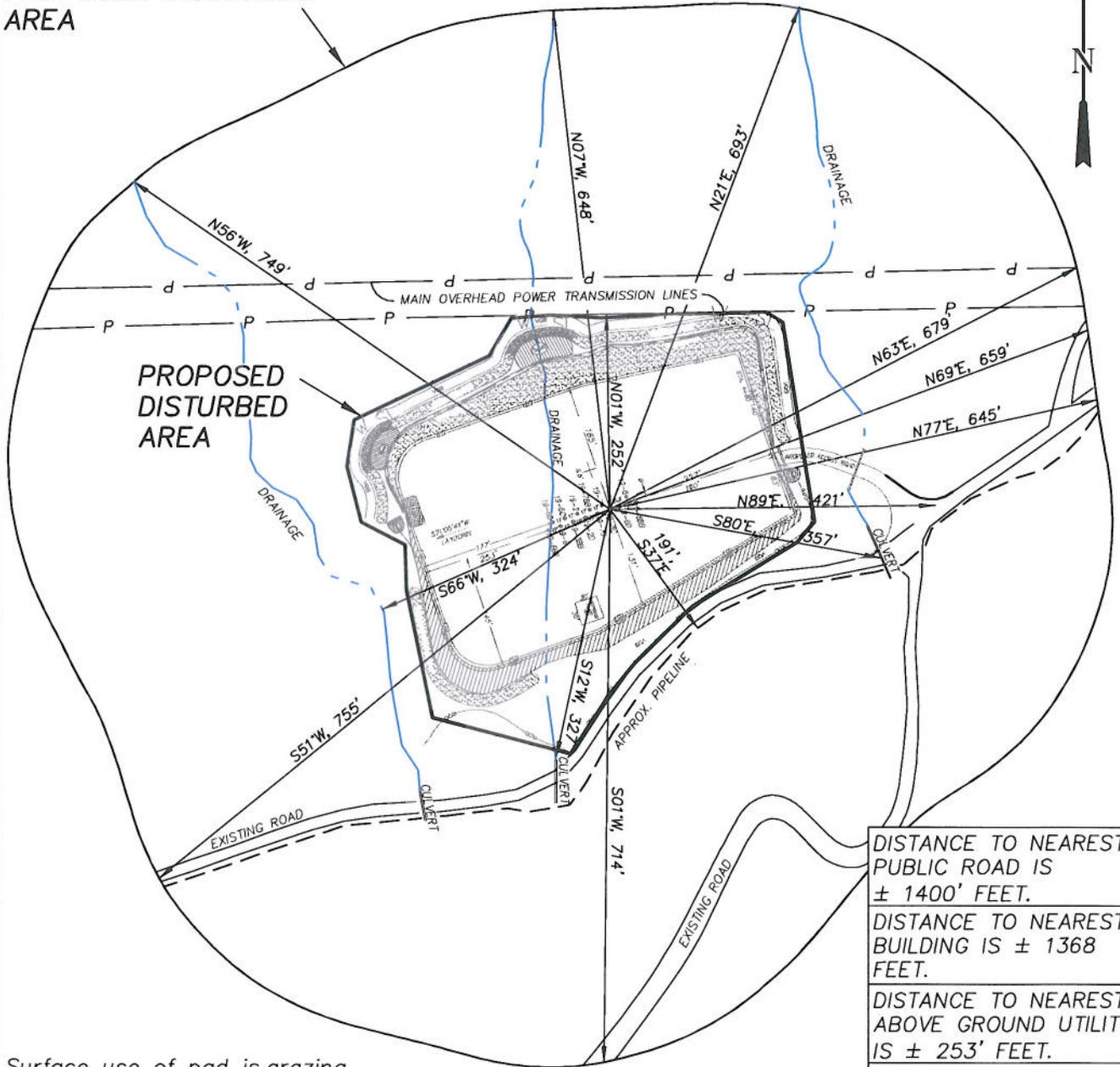


EnCana Oil & Gas (USA) Inc.
ADDENDUM TO LEGAL PLATS FOR
PJ-19 Well Pad

SECTION 19, T7S, R95W, 6th P.M.

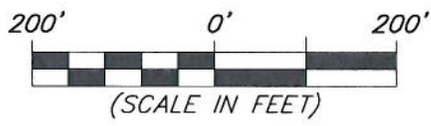
400 FEET FROM
 PROPOSED DISTURBED
 AREA



PROPOSED
 DISTURBED
 AREA

DISTANCE TO NEAREST PUBLIC ROAD IS ± 1400' FEET.
DISTANCE TO NEAREST BUILDING IS ± 1368 FEET.
DISTANCE TO NEAREST ABOVE GROUND UTILITY IS ± 253' FEET.
DISTANCE TO NEAREST RAILROAD IS ± 9300 FEET.

Surface use of pad is grazing.
 Vegetation consists mainly of sage brush, oak brush and native grasses.



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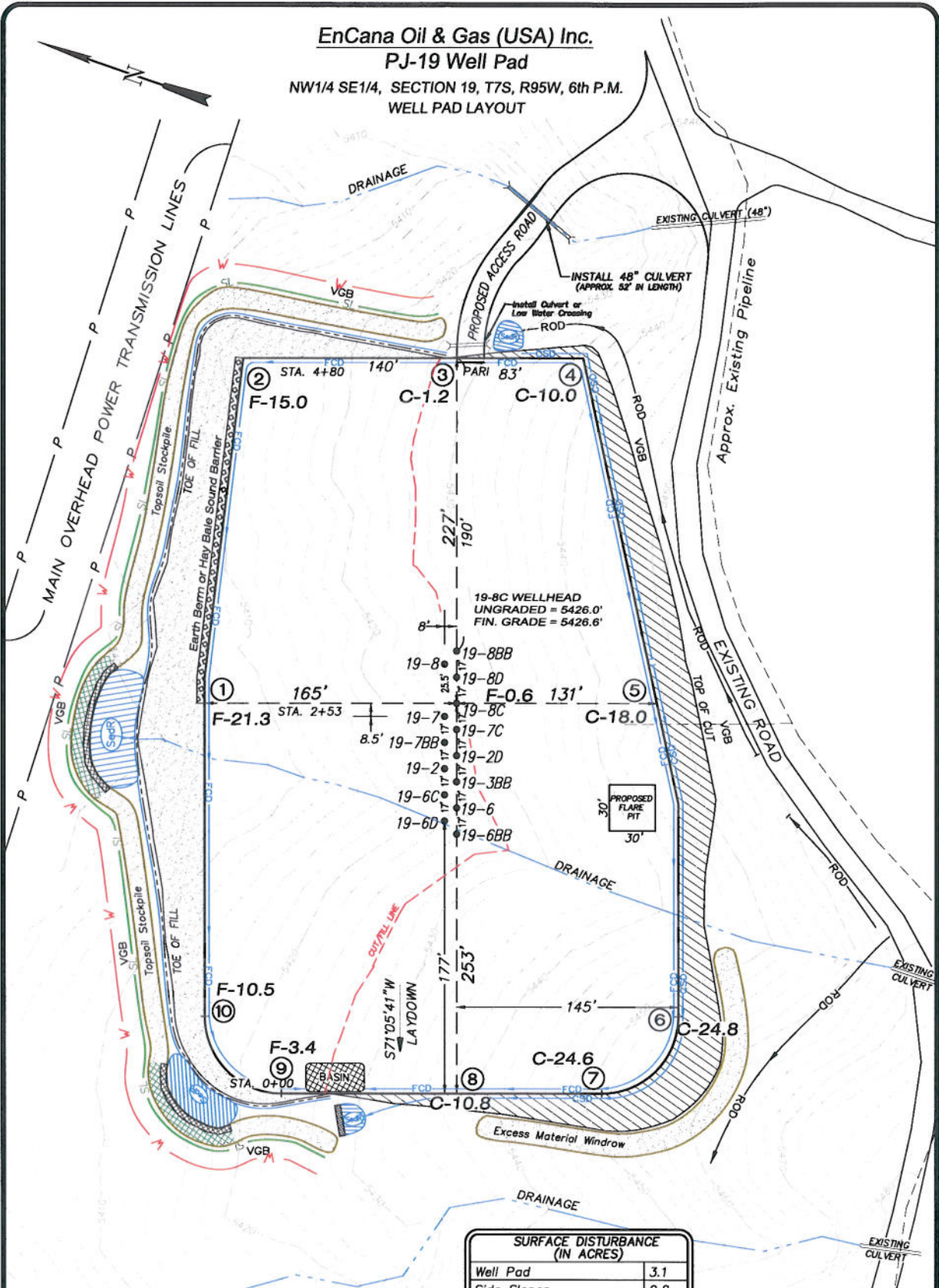
Survey Addendum		Scale: 1" = 200'		SHEET 10 OF 10
Project No.	10-04-04	Date Surveyed:	1/26/10	
Date Drawn:	2/25/10	Latest Revision Date:	6/08/10	

EnCana Oil & Gas (USA) Inc.

PJ-19 Well Pad

NW1/4 SE1/4, SECTION 19, T7S, R95W, 6th P.M.

WELL PAD LAYOUT

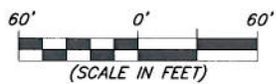


Total Surface Disturbance = 5.36 Acres
(See Sheet 4 for Details)

- NOTES:
- (1) Slope Track and/or Terrace at Slopes and Piles
 - (2) Erosion Control & Seed Topsoil
 - (3) Erosion Control & Seed Outside
 - (4) Slope away from Substructure Areas 1R to 3R to Flow Control

- LEGEND:
- S = SLASH
 - ST = SEDIMENT TRAP
 - SR = SEDIMENT RESERVOIR
 - R.O.D. = RUN-ON DIVERSION
 - W = PERIMETER CONTROL (WATTLES)
 - CSD = CUT SLOPE DIVERSION (BERM TOE OF CUT SLOPE)
 - D = FILL DIVERSION TO SEDIMENT TRAP
 - VGB = VEGETATION BUFFER (UNDISTURBED LAND INSIDE PC)
 - FCP = FLOW CONTROL DITCH
 - PARI = PAD/ACCESS ROAD INTERFACE
 - SPR = LEVEL SPREADER
 - TOE BERM (PLACED AT TOE OF ALL FILL SLOPES/STOCKPILES)
 - TOPSOIL BERM
 - SEED, EOB & FLEX
 - SEED

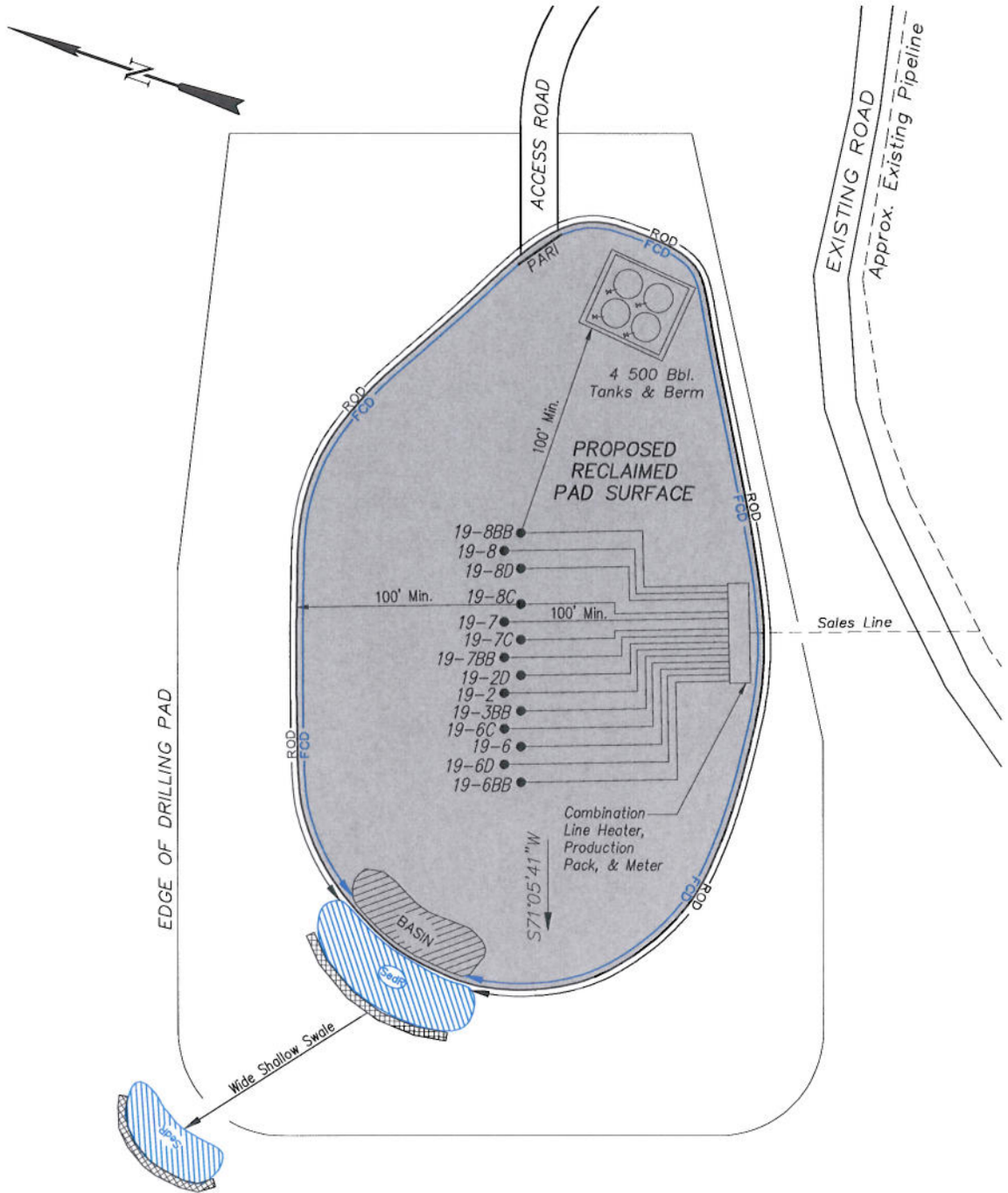
SURFACE DISTURBANCE (IN ACRES)	
Well Pad	3.1
Side Slopes	0.8
Topsoil & Waste Material	1.46
TOTAL	5.36



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Well Pad Layout		Scale: 1" = 60'	SHEET
Project No.	10-04-04	Date Surveyed:	1/26/10
Date Drawn:	2/25/10	Latest Revision Date:	6/08/10
			3 OF 10

EnCana Oil & Gas (USA) Inc.
PJ-19 Well Pad
PRODUCTION SCHEMATIC



NOTES:

1. Set Tanks High so pad Entrance & Tank Area Can Drain to Pad Basin
2. Gravel Pad 75' from Wells & Around Tanks and Separators
3. Pad Drains to Pad Basin at a 3% to 5% slope
4. BMP Selection and Position may change Depending on Actual Conditions Encountered During the Construction Process

NOTE:
 Actual Equipment Layout and Reclaimed Pad Surface Area May Change due to Production Requirements or Site Conditions.

ESTIMATED AREAS
 RECLAIMED AREA: 3.86 ACRES
 UNRECLAIMED AREA: 1.5 ACRES

- LEGEND**
- SLASH = SLASH
 - ST = SEDIMENT TRAP
 - SedR = SEDIMENT RESERVOIR
 - R.O.D. = RUN-ON DIVERSION
 - PERMETER CONTROL (WATTLES)
 - CSD = CUT SLOPE DIVERSION (BERM TOE OF CUT SLOPE)
 - D = FILL DIVERSION TO SEDIMENT TRAP
 - VGB = VEGETATION BUFFER (UNDISTURBED LAND INSIDE PC)
 - FCD = FLOW CONTROL DITCH
 - PARI = PAD/ACCESS ROAD INTERFACE
 - LEVEL SPREADER
 - TOE BERM (PLACED AT TOE OF ALL FILL SLOPES/STOCKPILES)
 - TOPSOIL BERM
 - SEED, ECB & FLEX
 - SEED



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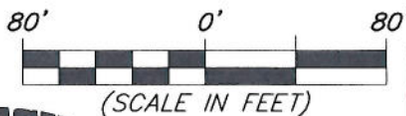
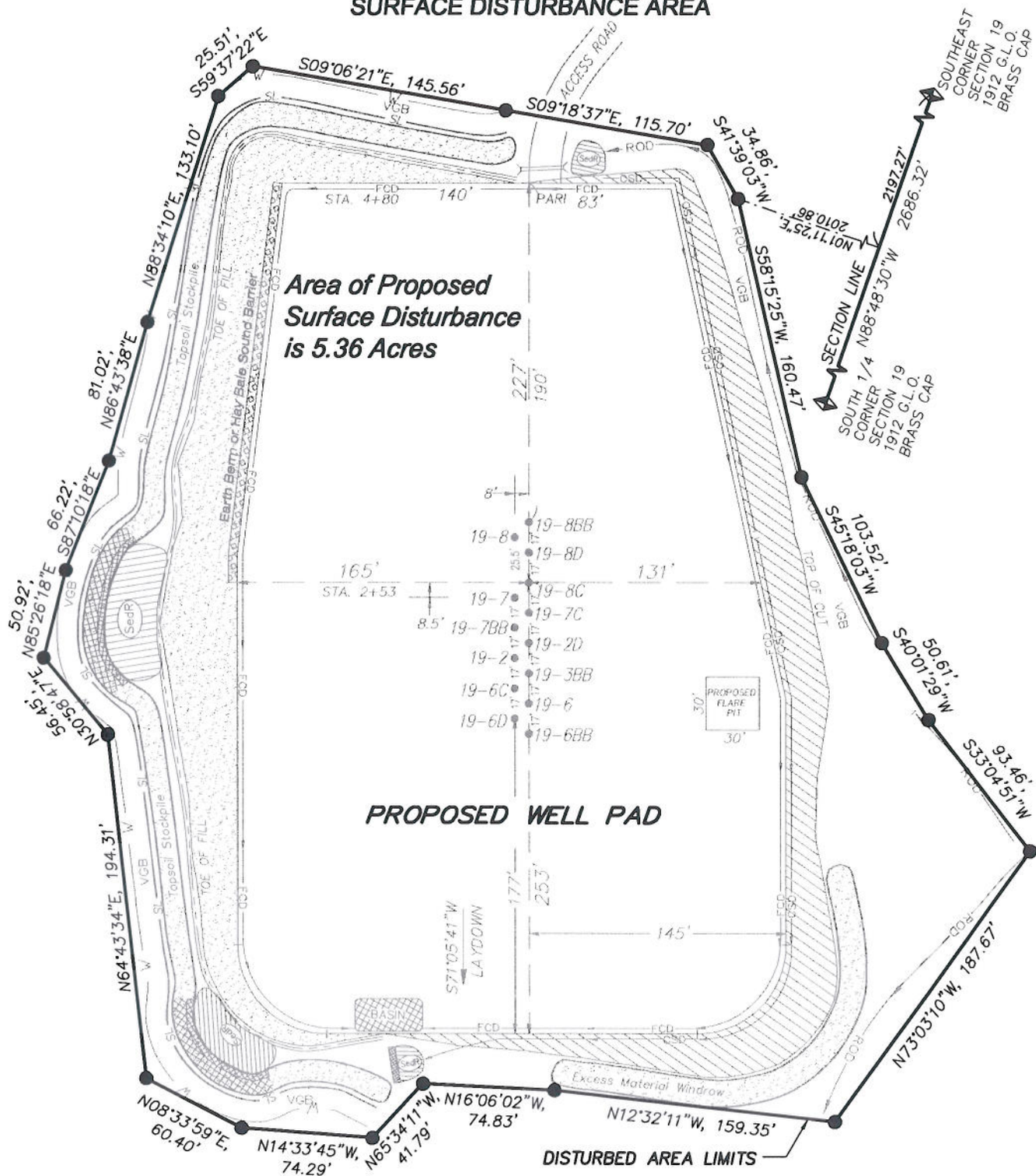
Production Schematic		Scale: 1" = 50'	SHEET
Project No.	10-04-04	Date Surveyed:	1/26/10
Date Drawn:	2/25/10	Latest Revision Date:	6/08/10
			6
			OF 10

EnCana Oil & Gas (USA) Inc.
Well Pad (PJ-19)
Section 19, T7S, R95W, 6th P.M.
SURFACE DISTURBANCE AREA

**Area of Proposed
 Surface Disturbance
 is 5.36 Acres**

PROPOSED WELL PAD

DISTURBED AREA LIMITS



906 Main Street
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Surface Disturbance		Scale: 1" = 80'	SHEET
Project No.	10-04-04	Date Surveyed:	1/26/10
Date Drawn:	2/25/10	Latest Revision Date:	6/08/10
			7
			OF 10