riveway are proposed for an existing sloped site. You are asked to regrade the site to velopment in accordance with the requirements below.

arking Lot and Driveway are shown on the site plan.

king Lot and Driveway so that water will drain down their centers.

king Lot and Driveway are shown on the site plant.

king Lot and Driveway so that water will drain down their centers.

Parking Lot and Driveway grades shall not exceed 2.5 percent.

rking Lot grade shall have a uniform slope.

nat water will flow around the Parking Lot and Driveway. regrade portions of the site shall not exceed 5 percent. water shall be directed to the existing catch basin. ants:

nd the earth beneath their drip lines shall remain undisturbed.

	99	111 00	9
	04	202.04	C7
269.49	15.42 F6	15.	8
181.24	15,42 F5	15.	S
76.11	21.88 F4	21.	2
31.51	23.77 F3	23.	a
30.7	38.88 F2	38.	2
21.8	30.84 F1	30.	CI
	FILL		CUT

281.38

67.34

TOTAL CUT SF

1836.72 TOTAL FILL SF

53,86 86.69

67.53 57.86 53.86 56.12

94.59

68.0266667 EXCESS CUT

45.40259259

610.85 22.62407

## CONTOUR ROAD

