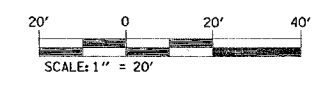


NO.	DATE	BY

CHECKED: []
 DATE: []
 BY: []



PROPOSED STORM SEWER PROFILE - RIGHT

STATION	ELEVATION	PROFILES	MANHOLES
570	570		
565	565		
560	560		
555	555		28R MANHOLE TY A 6' (FST-4' OPENING) STA. 562+50, 62.7' RT. GRATE ELEV. = 557.24 FL. ELEV. = 551.38
550	550		39R MANHOLE TY A 6' (FST-4' OPENING) STA. 561+10, 34.9' RT. GRATE ELEV. = 560.18 FL. ELEV. = 546.00
545	545		41R MANHOLE TY A 6' (FST-4' OPENING) STA. 562+50, 34.8' RT. GRATE ELEV. = 560.05 FL. ELEV. = 544.62
540	540		42R MANHOLE TY A 6' (FST-4' OPENING) STA. 563+56.7, 34.8' RT. GRATE ELEV. = 558.91 FL. ELEV. = 542.80
535	535		43R MANHOLE TY A 6' (FST-4' OPENING) STA. 555+15, 34.8' RT. GRATE ELEV. = 555.79 FL. ELEV. = 542.38
530	530		

IN ORDER TO CONSTRUCT MH (42R), PORTIONS OF THE EXIST BOX-CULVERT MAY BE REQUIRED TO BE REMOVED. THE REMOVAL OF THOSE PORTIONS, AS SPECIFIED BY THE ENGINEER, WILL NOT BE PAID FOR SEPARATELY, BUT WILL BE INCLUDED IN THE COST FOR THE MH (42R). DISPOSAL SHALL BE IN ACCORDANCE WITH SECTION 202.03 OF THE STANDARD SPECIFICATIONS.

NO.	DATE	BY

CHECKED: []
 DATE: []
 BY: []

DRAINAGE