



Existing Ground

Top of Subgrade

Existing Ground

Top of Subgrade

To exist ground

Top of Subgrade

Top of Subgrade

Top of Subgrade

Top of Subgrade

Top of Subgrade

Note: 1. All R.C.P. to be Class III
 unless noted, R-53, R-54 for
 2. See Sheets R-53, R-54 for
 Horizontal Location of Pipes.

STORM SEWER AND LATERALS		FROM M.H. 22 TO M.H. 23		66S1594	
NO.	REVISION	DATE	BY		
TEXAS TURNPIKE AUTHORITY					
DALLAS NORTH TOLLWAY					
STORM SEWER PROFILE					
Turner Collier & Braden Inc.					
SECTION III					
MADE	DWG. DATE	7-83	TRACED	A.L.A. DATE	7-83
CHECKED	J.B.L. DATE	7-83	SCALE	H.F. = 20' / V.L. = 5'	
CONTRACT NO. DNT-114 SHEET R73 OF R103					

- P-154
- P-155
- P-156
- P-157
- P-158
- P-159
- P-160
- P-161
- P-162
- P-163
- P-164
- P-165
- P-166
- P-231
- M.H. #22
- P-232

MATCH LINE P-231 THIS SHEET

MATCH LINE P-232 SHEET R74

MATCH LINE P-231 THIS SHEET

MATCH LINE P-232 SHEET R74

620

615

610

605

600

595

590

585

580

575

570

565

560

555

550

545

540

535

530

525

520

515

510

620

615

610

605

600

595

590

585

580

575

570

565

560

555

550

545

540

535

530

525

520

515

510