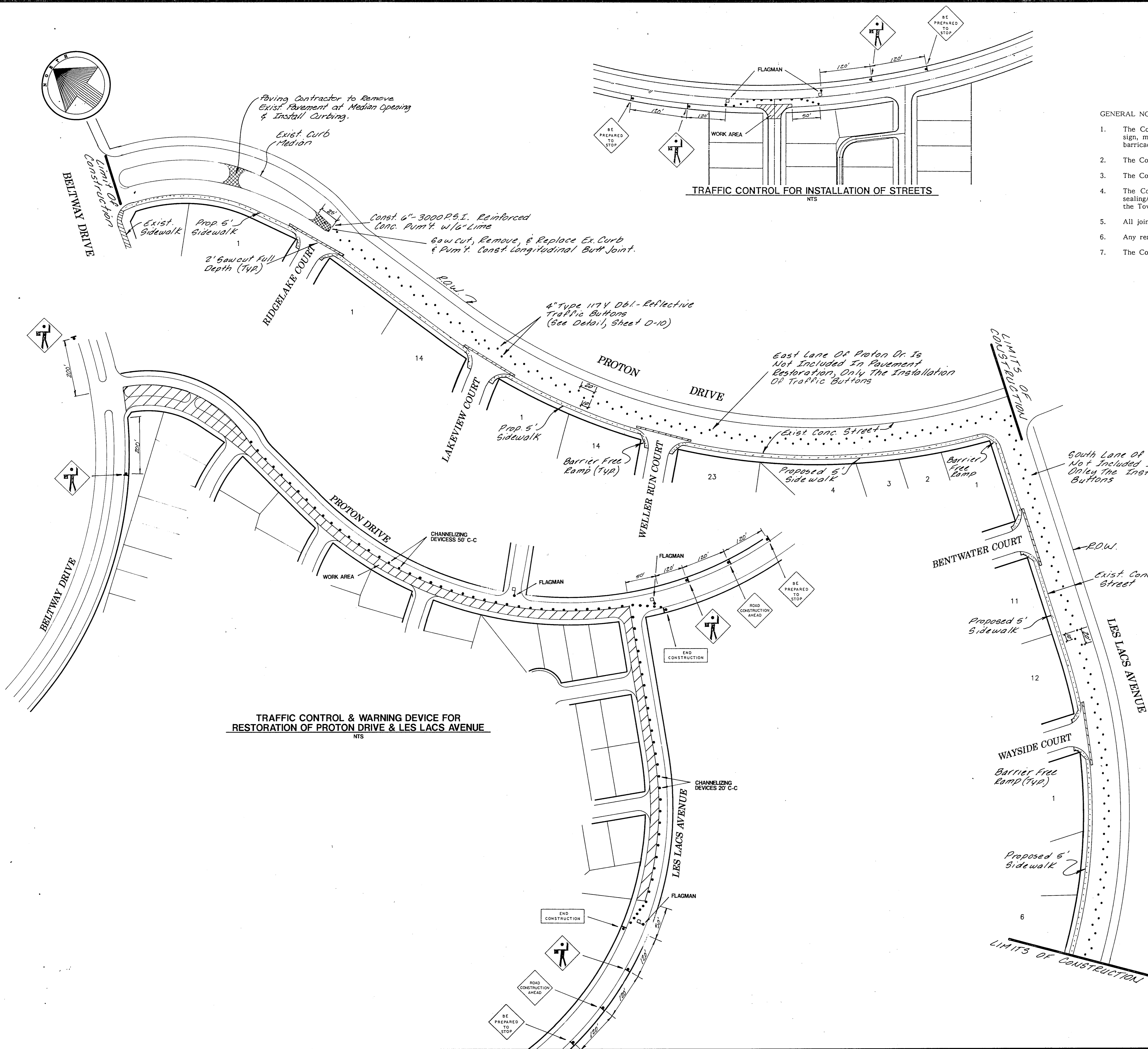


| Revisions | Date | Description | Drawn By | Checked By |
|-----------|------|-------------|----------|------------|
| | | | | |
| | | | | |
| | | | | |



GENERAL NOTES

1. The Contractor is required to place the necessary construction sign, detour sign, street closing sign, land closing sign, men working sign, two way traffic sign, warning signs, road construction and end of construction signs on the barricades at all times during the project construction.
2. The Contractor is responsible to keep barricading in place and in working order at all times.
3. The Contractor is responsible for one (1) Port-a-can for each increment of 20 employees.
4. The Contractor shall be responsible for the restoration of the south lane only of Proton Drive to include joint sealing/repair, installation of five foot sidewalk, and traffic buttons which shall be constructed in accordance with the Town of Addison's standard specifications.
5. All joints through the gutters shall be sealed with hot-poured rubber sealer unless otherwise specified.
6. Any removal of concrete pavement shall be made by a power driven saw prior to the replacement of the paving.
7. The Contractor shall be responsible to visit site to field verify the condition of Proton Drive.

AS BUILTS
I CERTIFY THIS PROJECT WAS CONSTRUCTED IN GENERAL CONFORMANCE WITH THESE CONSTRUCTION PLANS AND WILL FUNCTION AS DESIGNED.

BENCHMARKS:
Square cut on 14" recessed inlet on north curb line at the intersection of Beltway Drive and Proton Drive. Elev. 596.53
Square cut on top of inlet at northwest corner of Proton Drive and Les Lacs Avenue. Elev. 607.35
"X" cut in centerline of Les Lacs Avenue, 250' ± west of Proton Drive. Elev. 601.88

STREET RESTORATION PLAN

WATERFORD PARK I

TOWN OF ADDISON, TEXAS

| | | |
|--------------------|---------------------|--------------|
| Date: AUGUST, 1991 | Scale: 1"=60' | SHEET P-4 OF |
| Drawn By: T.N.C. | Approved By: T.N.C. | SHEETS |

5999 SUMMERSIDE DRIVE • SUITE 202 • DALLAS, TEXAS 75252 • (214) 380-2605