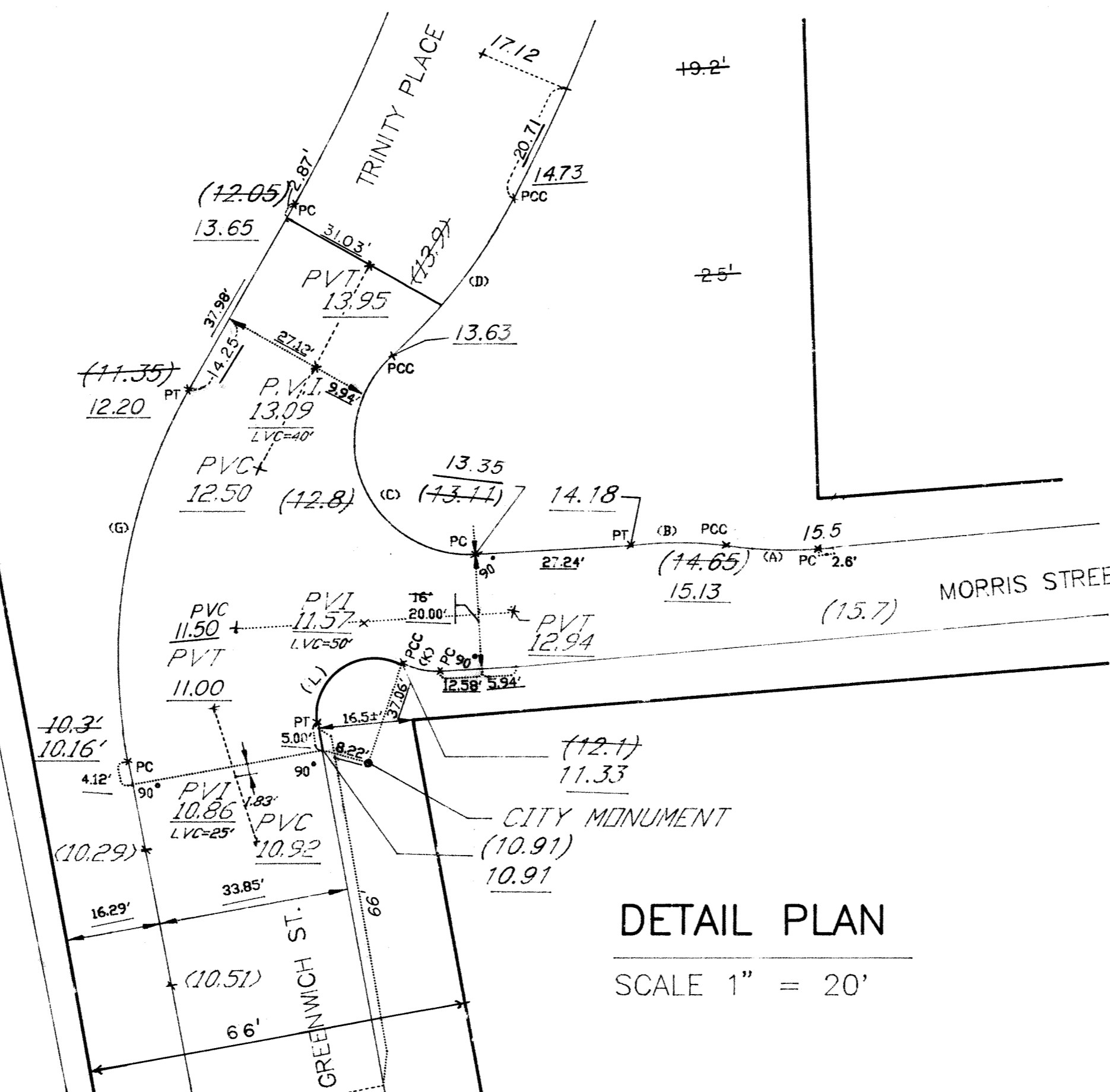


PLAN
SCALE 1" = 40'



DETAIL PLAN
SCALE 1" = 20'

REFERENCE MAPS

M.B.P. MAP # 28744 AD 617-46 SHEETS 10F2 & 20F2
M.B.P. MAP # 28841 DATED 3-10-47
LOV.F.I.L. & BELCHER SURVEY DATED 7-7-86

I, LOIS MCDANIEL, SECRETARY OF THE CITY PLANNING COMMISSION DO HEREBY CERTIFY THAT THIS MAP IS ONE OF EIGHT SIMILAR MAPS ADOPTED BY THE CITY PLANNING COMMISSION ON THE 27TH DAY OF August, 1990 (CAL. NO. 12) (AND SUBSEQUENTLY ADOPTED BY THE CITY COUNCIL ON _____ CAL. NO. _____)
DATED: NEW YORK February 28, 1992
Lois McDaniel
"SECRETARY CITY PLANNING COMMISSION"

NOTES

- INDICATES STREET LINE, HERETOFORE ESTABLISHED AND HEREBY RETAINED.
- INDICATES SIDEWALK AND ROADWAY TREATMENT HEREBY ESTABLISHED OR HERETOFORE ESTABLISHED AND HEREBY RETAINED
- 70.78' INDICATES DIMENSION HERETOFORE ESTABLISHED AND HEREBY RETAINED
- 100.11' INDICATES DIMENSION HEREBY ESTABLISHED
- 50.60' INDICATES DIMENSION HERETOFORE ESTABLISHED AND HEREBY ELIMINATED
- 12.0' INDICATES ELEVATION HERETOFORE ESTABLISHED AND HEREBY RETAINED AT TOP OF CURB
- 12.0' INDICATES ELEVATION HEREBY ESTABLISHED (AT TOP OF CURB)
- (12.3') INDICATES EXISTING PHYSICAL GRADE HERETOFORE DELINEATED
- 12' INDICATES SIDEWALK AND ROADWAY TREATMENT DIMENSION HEREBY ESTABLISHED.
- 2' INDICATES TIE-IN DISTANCES TO ELEVATIONS HEREBY ESTABLISHED.
- (M) INDICATES CURVE IDENTIFICATION ON CURVE DIMENSION TABLE.
- INDICATES TIE-LINE
- 14.65' INDICATES ELEVATION HERETOFORE ESTABLISHED AND HEREBY ELIMINATED

ELEVATIONS ARE FOR TOP OF CURB AND REFER TO DATUM USED BY THE TOPOGRAPHICAL BUREAU, BOROUGH OF MANHATTAN, WHICH IS 2.75 FT. ABOVE UNITED STATES COAST AND GEODETIC SURVEY DATUM MEAN SEA LEVEL, SANDY HOOK, NEW JERSEY. FOR PREVIOUS STREET TREATMENT, HEREBY ALTERED, SEE REFERENCE MAPS NOTED BELOW.

CURVE DIMENSION TABLE			
CURVE A		CURVE B	
R	70.00'	R	70.00'
L	16.60'	L	16.20'
Δ	13°-35'-10"	Δ	13°-15'-26"
CURVE C		CURVE D	
R	20'	R	100'
L	49.23'	L	35.06'
Δ	141°-01'-37"	Δ	20°-05'-8"
CURVE E			
R	320'		
L	139.84'		
Δ	25°-02'-18"		
CURVE F		CURVE G	
R	260'	R	95'
L	24.30'	L	67.47'
Δ	5°-21'-21"	Δ	40°-41'-34"
CURVE H		CURVE I	
R	280'	R	12'
L	131.97'	L	30.08'
Δ	27°-00'-14"	Δ	143°-36'-51"
CURVE J		CURVE L	
R	100'	R	10'
L	87.48'	L	23.66'
Δ	50°-07'-15"	Δ	129°-19'-11"
CURVE K		CURVE M	
R	12.0'	R	10'
L	6.80'	L	7.08'
Δ	31°-41'-48"	Δ	40°-32'-24"
CURVE N		CURVE Q	
R	14'	R	10'
L	22.18'	L	20.83'
Δ	90°-46'-47"	Δ	116°-47'-15.7"
CURVE P			
R	12'		
L	16.23'		
Δ	72°-48'-02"		

CITY OF NEW YORK
OFFICE OF THE PRESIDENT BOROUGH OF MANHATTAN
TOPOGRAPHICAL BUREAU

MAP 30128
SHOWING A CHANGE IN THE CITY MAP
BY

CHANGING THE GRADES OF TRINITY PLACE BETWEEN MORRIS STREET AND EDGAR STREET;
AND
ESTABLISHING SIDEWALK AND ROADWAY TREATMENT WITHIN THE INTERSECTION OF GREENWICH STREET, EDGAR STREET, TRINITY PLACE AND MORRIS STREET

DATED: MAY 1, 1990

SCALE: AS SHOWN

IN CONNECTION WITH THE SITE FOR THE BMT RECTOR ST. SUBWAY STATION IMPROVEMENT PROJECT

[Signature]
PRESIDENT, BOROUGH OF MANHATTAN

Victor A. Gordon P.E.
DIRECTOR, TOPOGRAPHICAL BUREAU