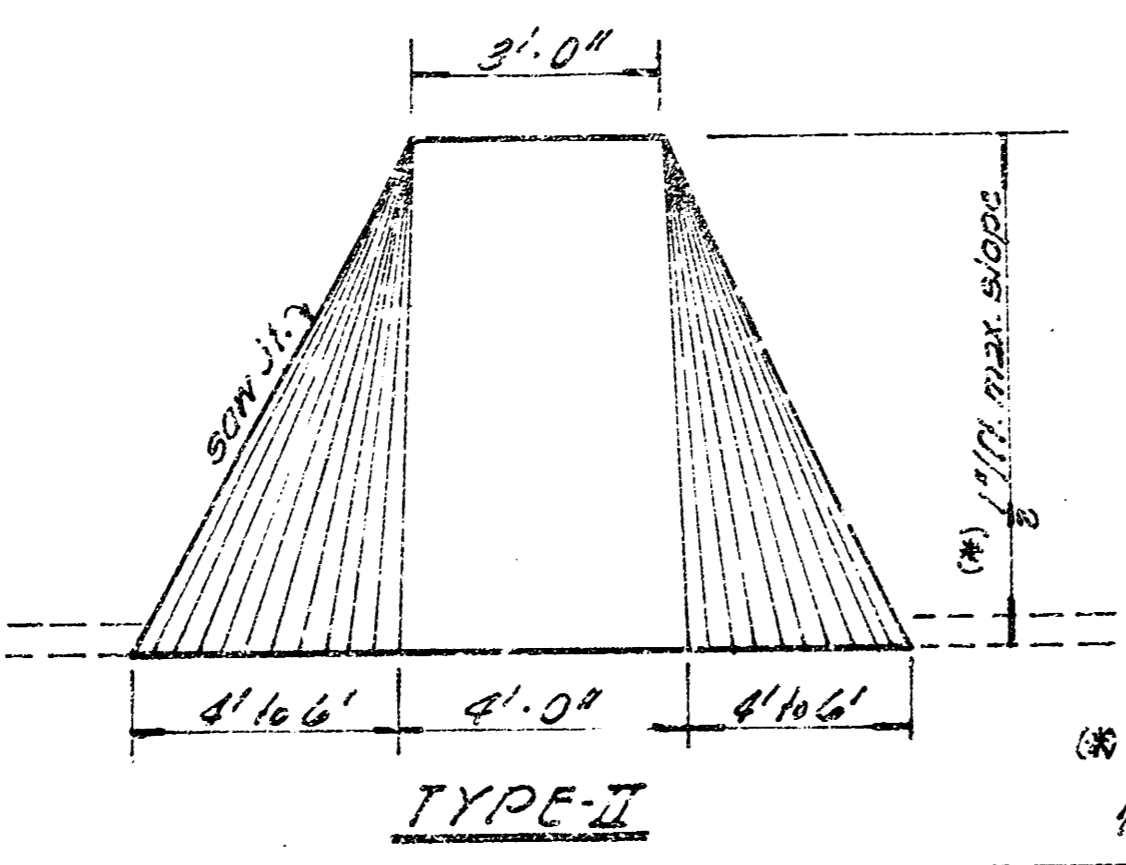
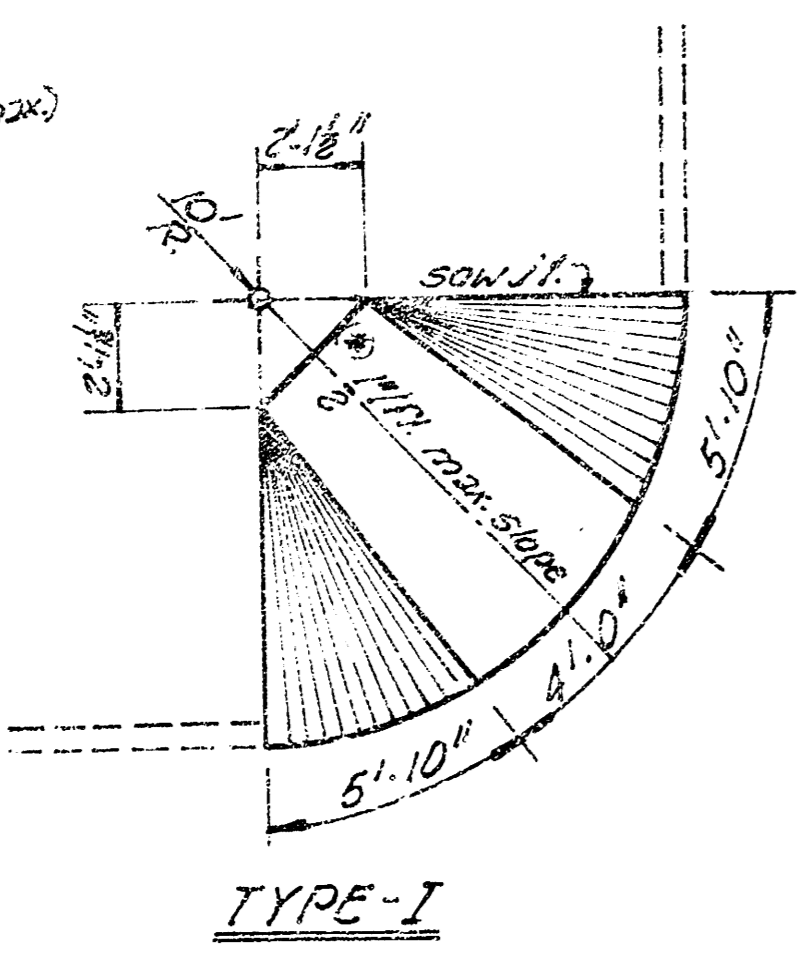
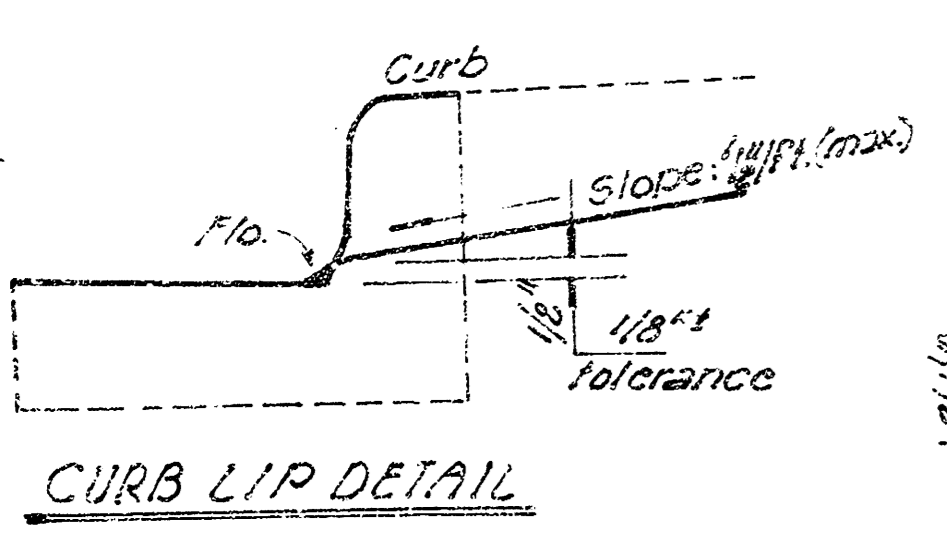
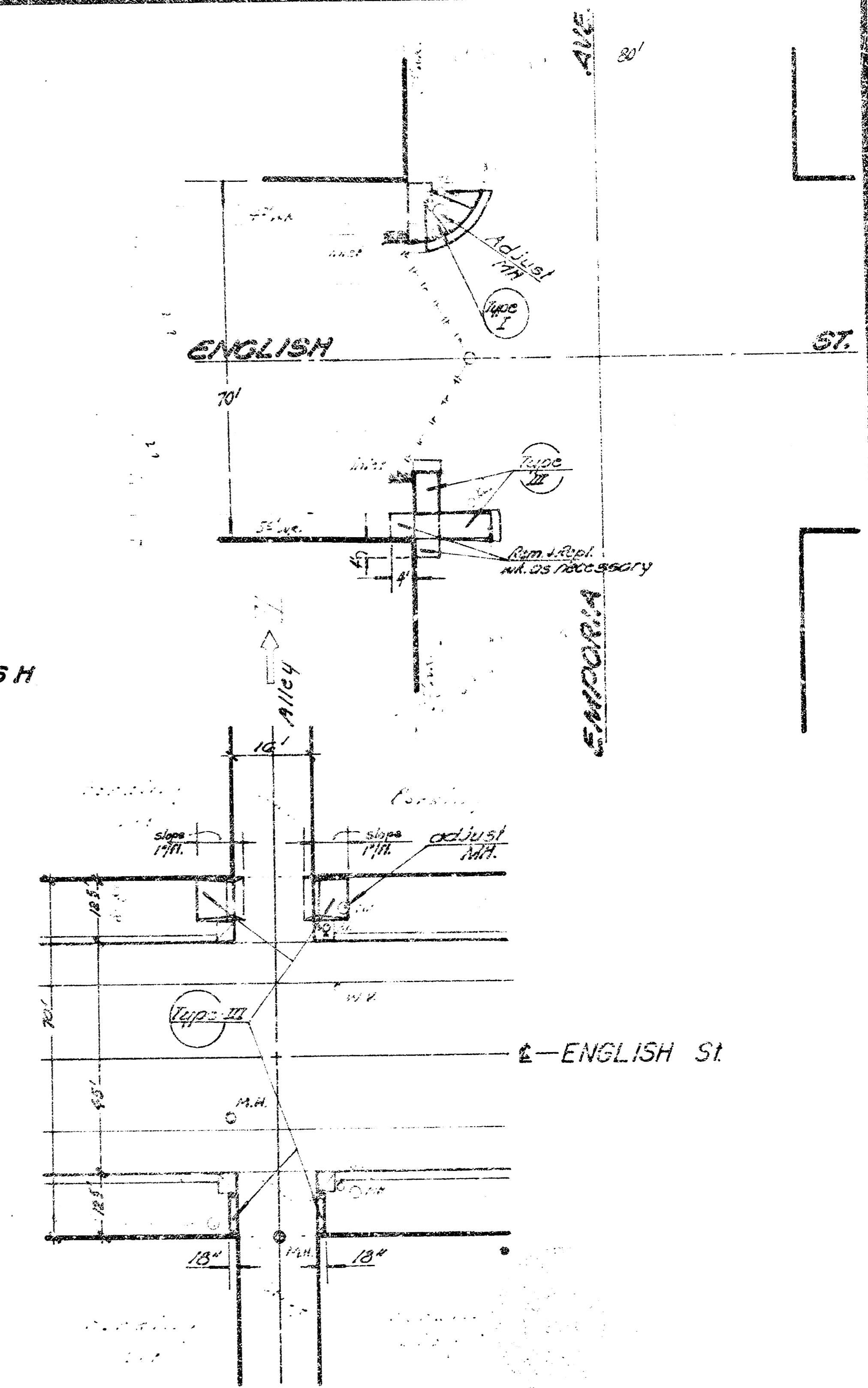
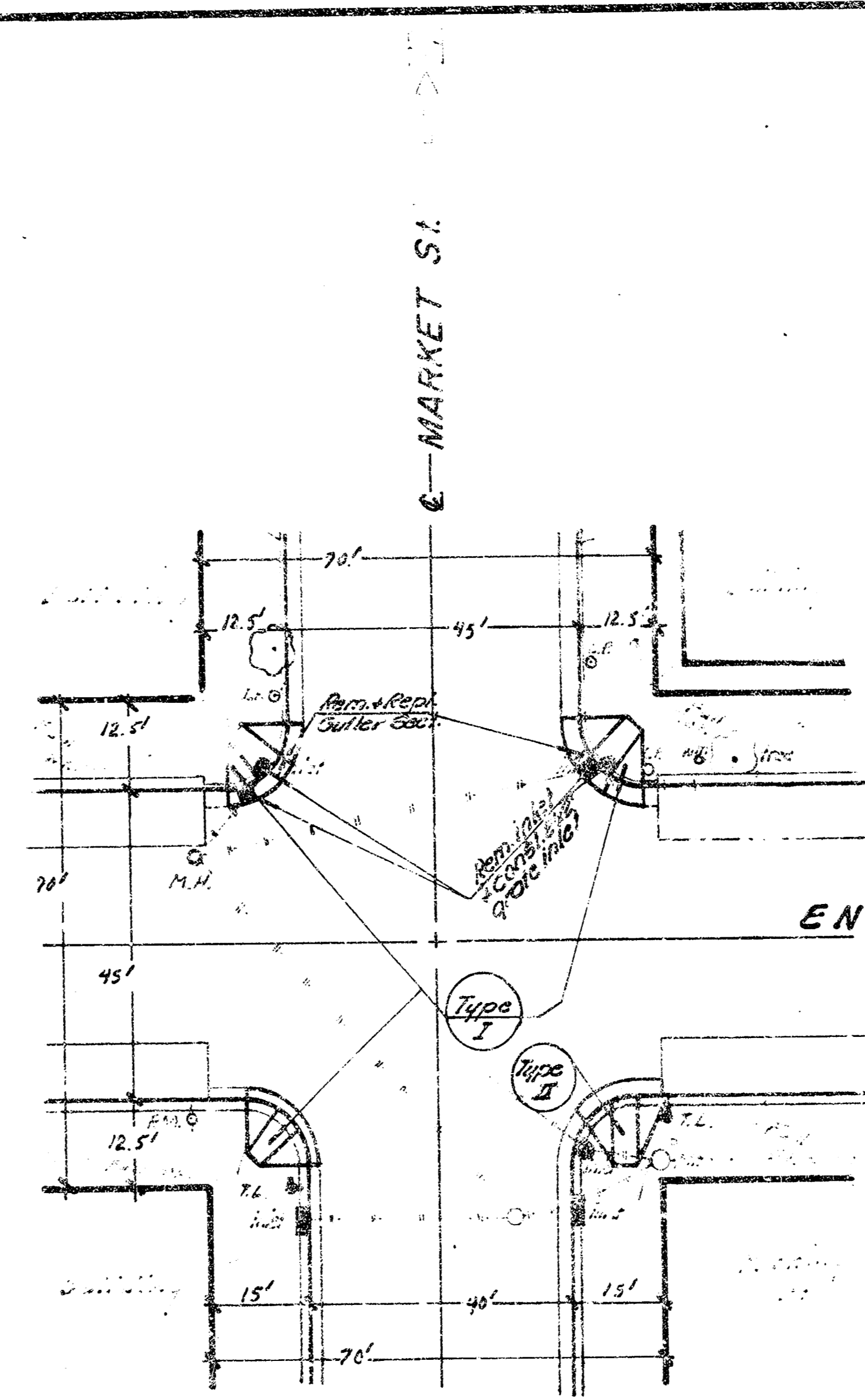
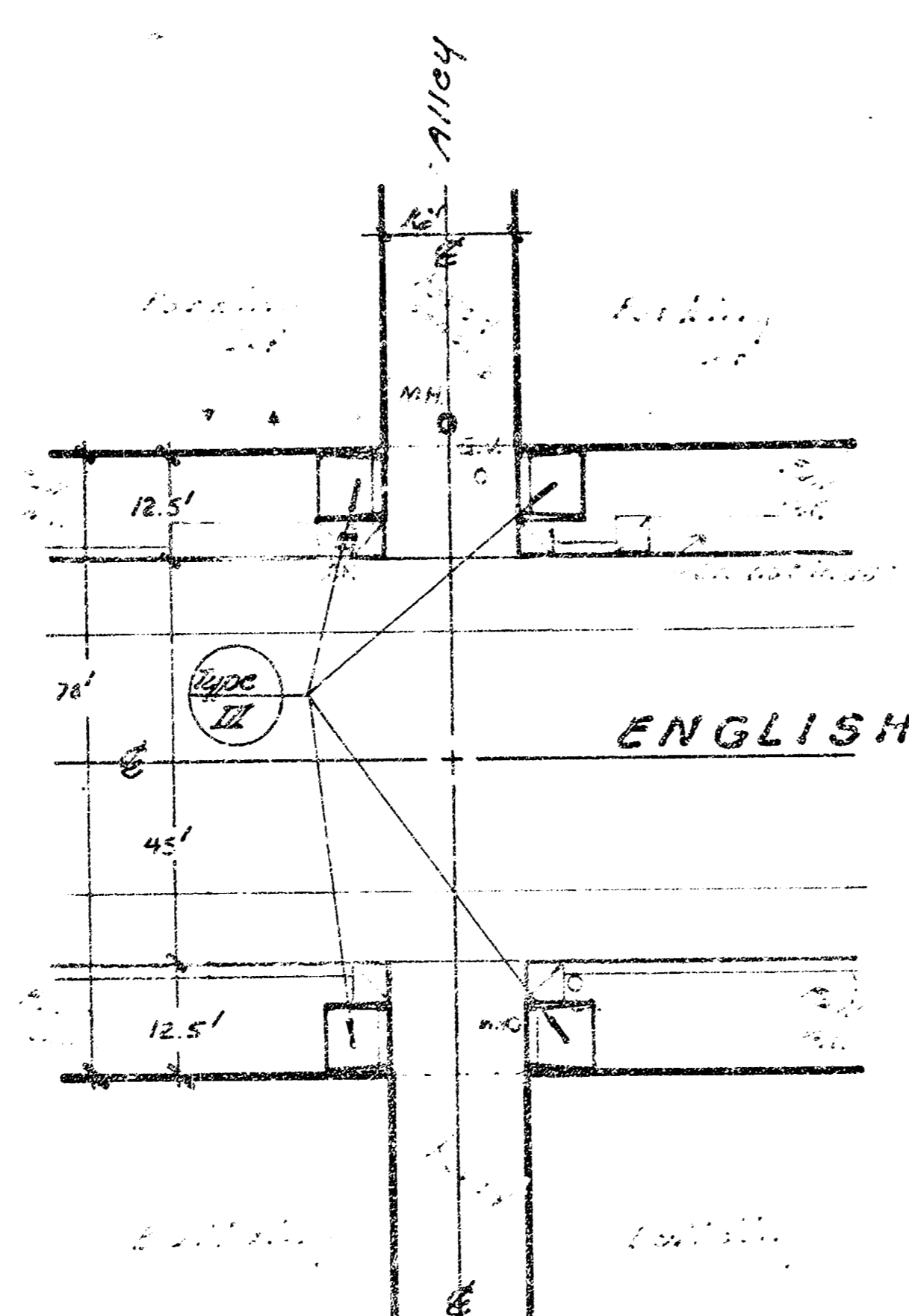
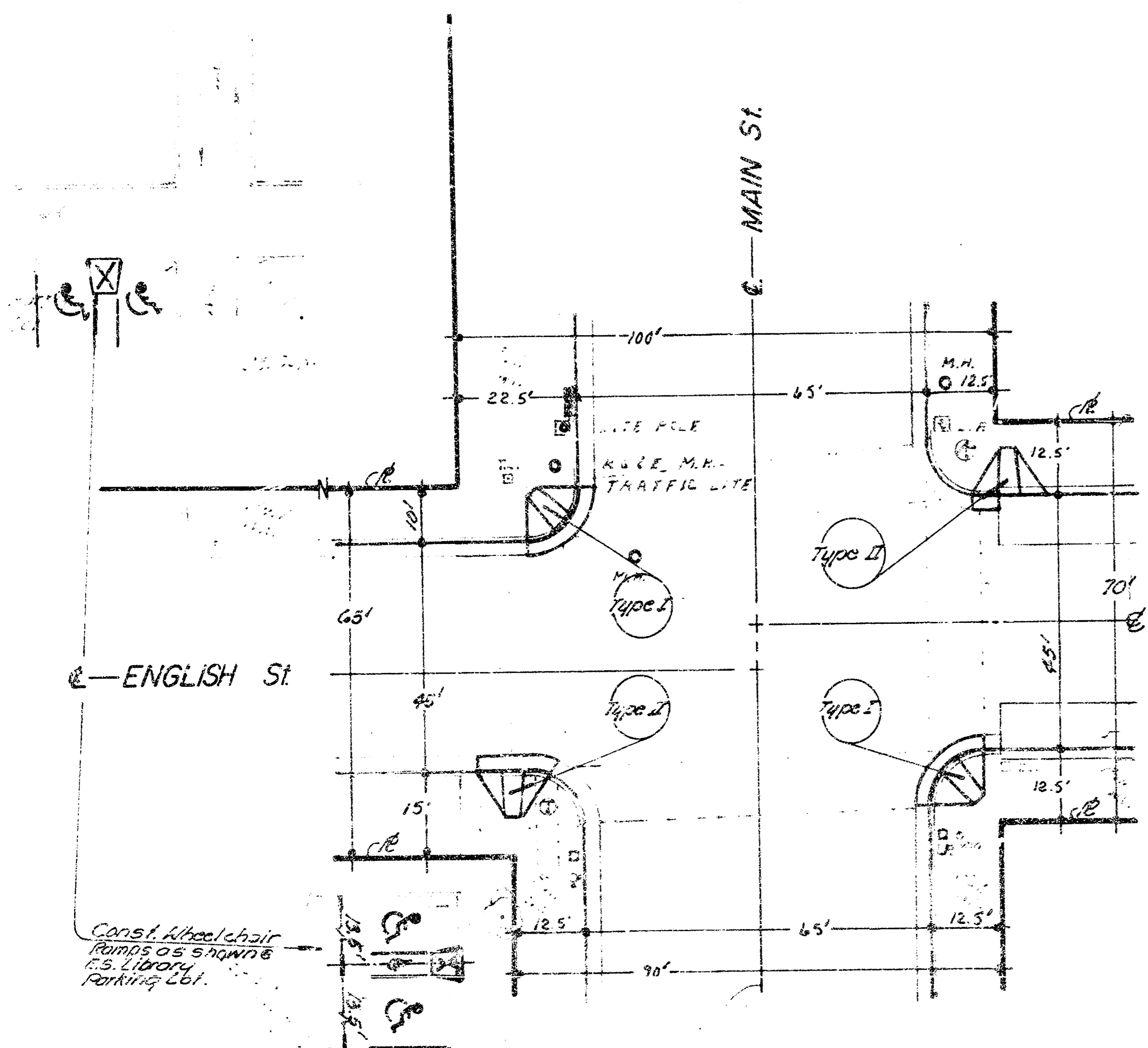
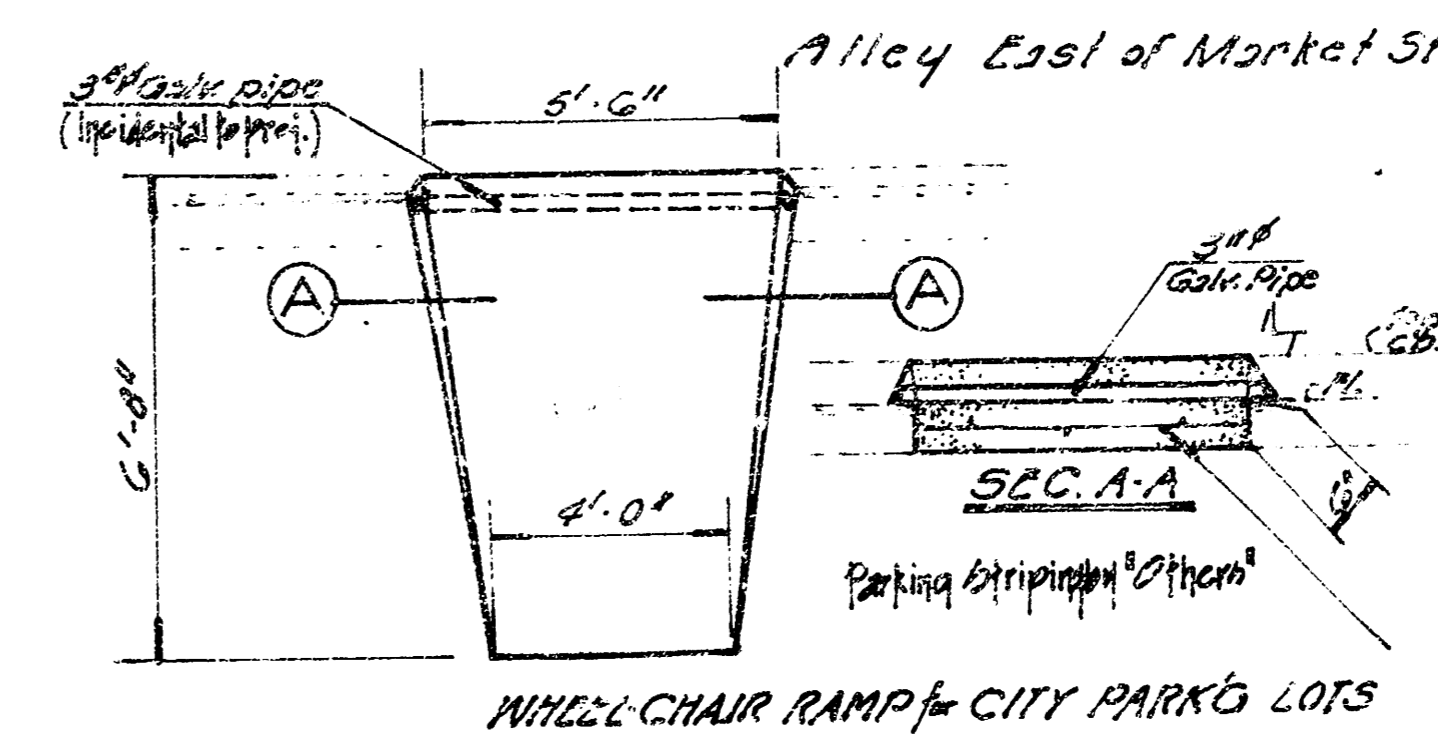
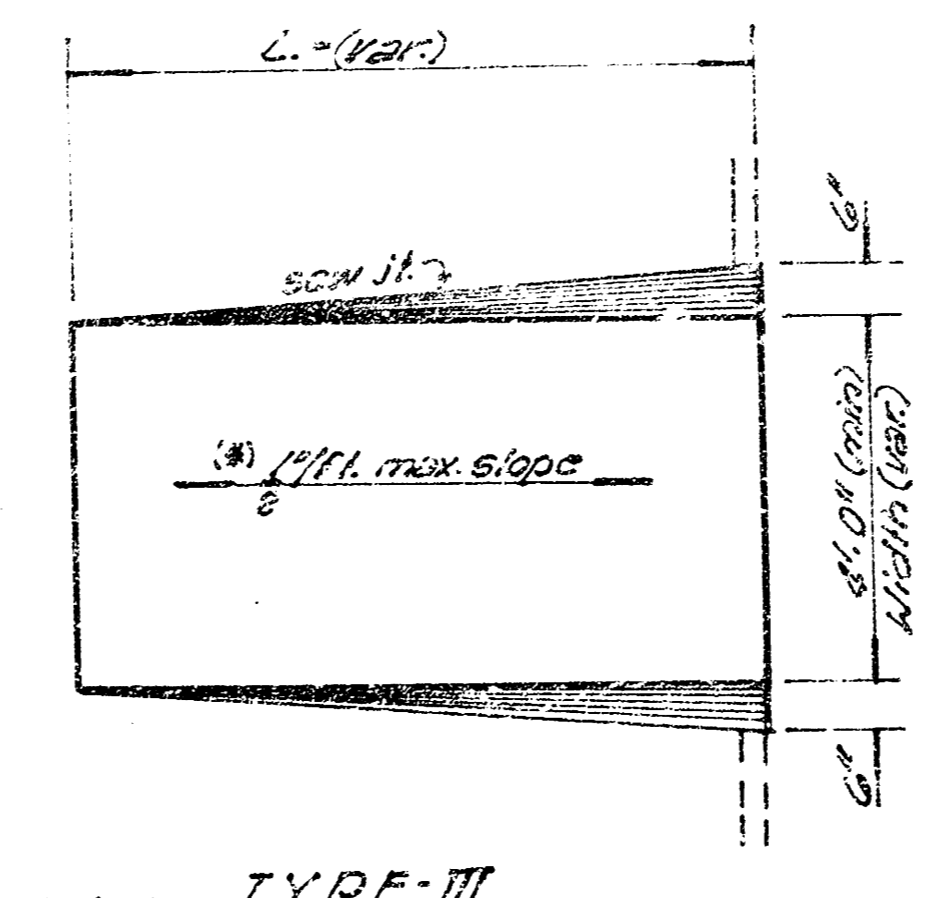


- GENERAL NOTES
- ENGINEER TO HAVE THE OPTION TO CHANGE TYPE OF RAMP THAT WILL BETTER SUIT A LOCATION THRU-OUT THIS PROJECT.
  - THE STRIPING OF THE HANDICAP WHEELCHAIR RAMP AND PARKING STALLS TO BE DONE BY "OTHERS".
  - ANY "WOODING" OF WALKS TO BE CONSIDERED A SUBSIDIARY ITEM TO THE PROJECT.
  - THE CONTRACTOR IS TO SCHEDULE HIS WORK IN SUCH A WAY AS TO COMPLETE EACH RAMP OR PARKING STALL IN THE MINIMUM AMOUNT OF TIME.
  - IN ALL CASES A RAMP SHALL HAVE A WOOD FLOAT OR ROUGHER FINISH.
  - AT MANY LOCATIONS, THE DRAINAGE CONDITIONS WILL PERMIT RAISING THE FINISHLINE IN THE CURB RETURN TO PROVIDE A REDUCED CURB. THE REDUCED CURB HEIGHT WILL HELP TO SHORTEN RAMP.

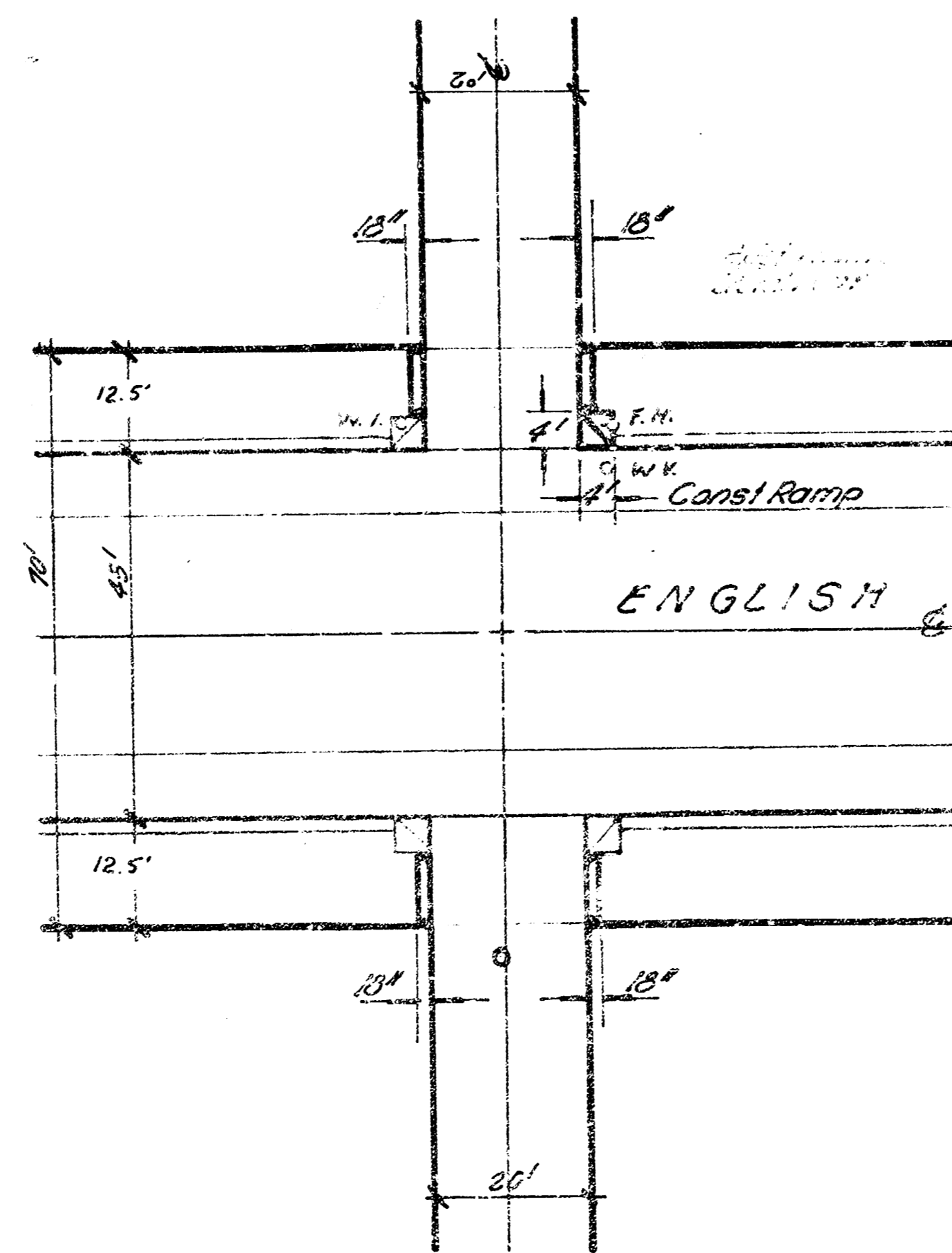
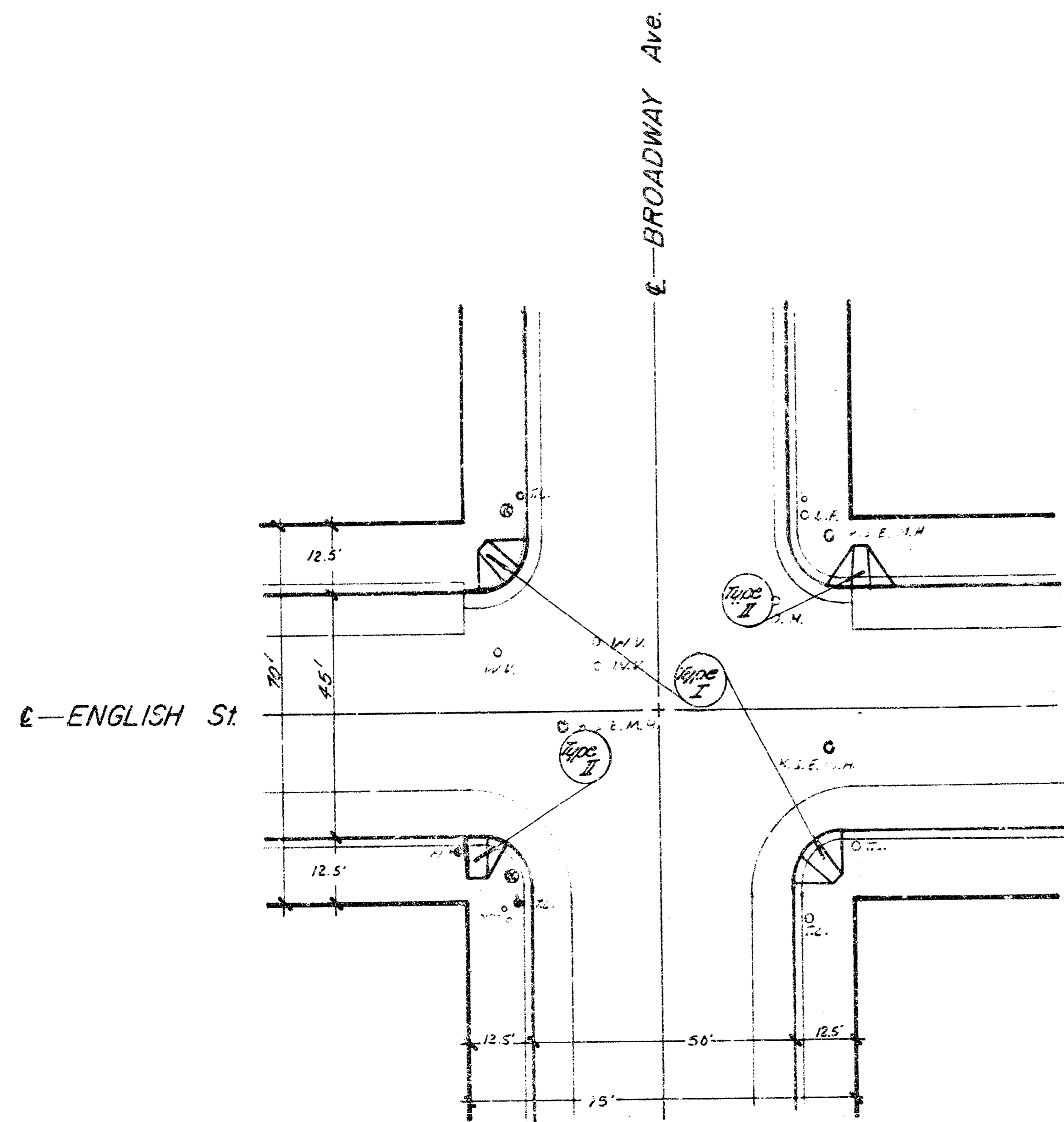


\* No Slope to exceed 1/4\"/>

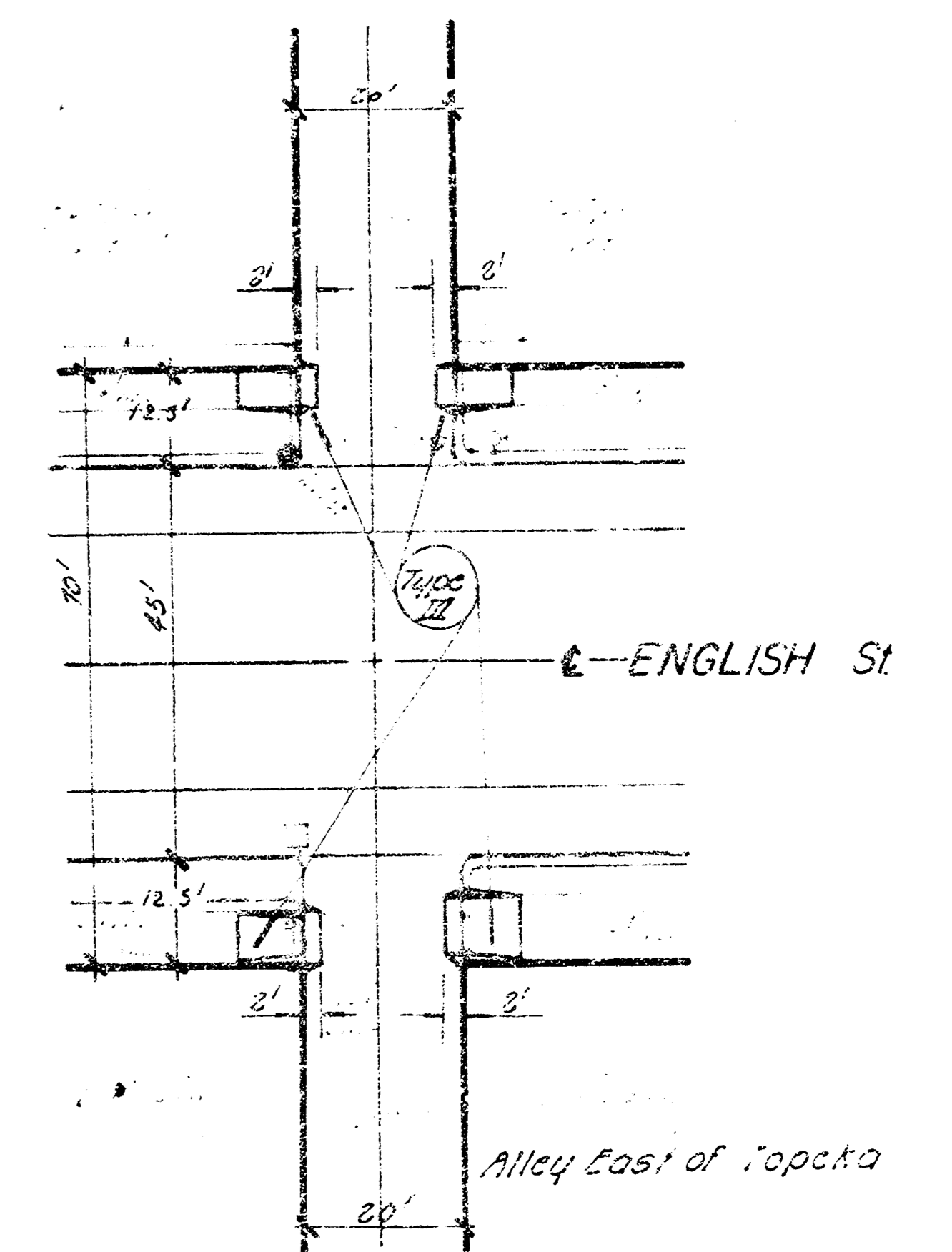
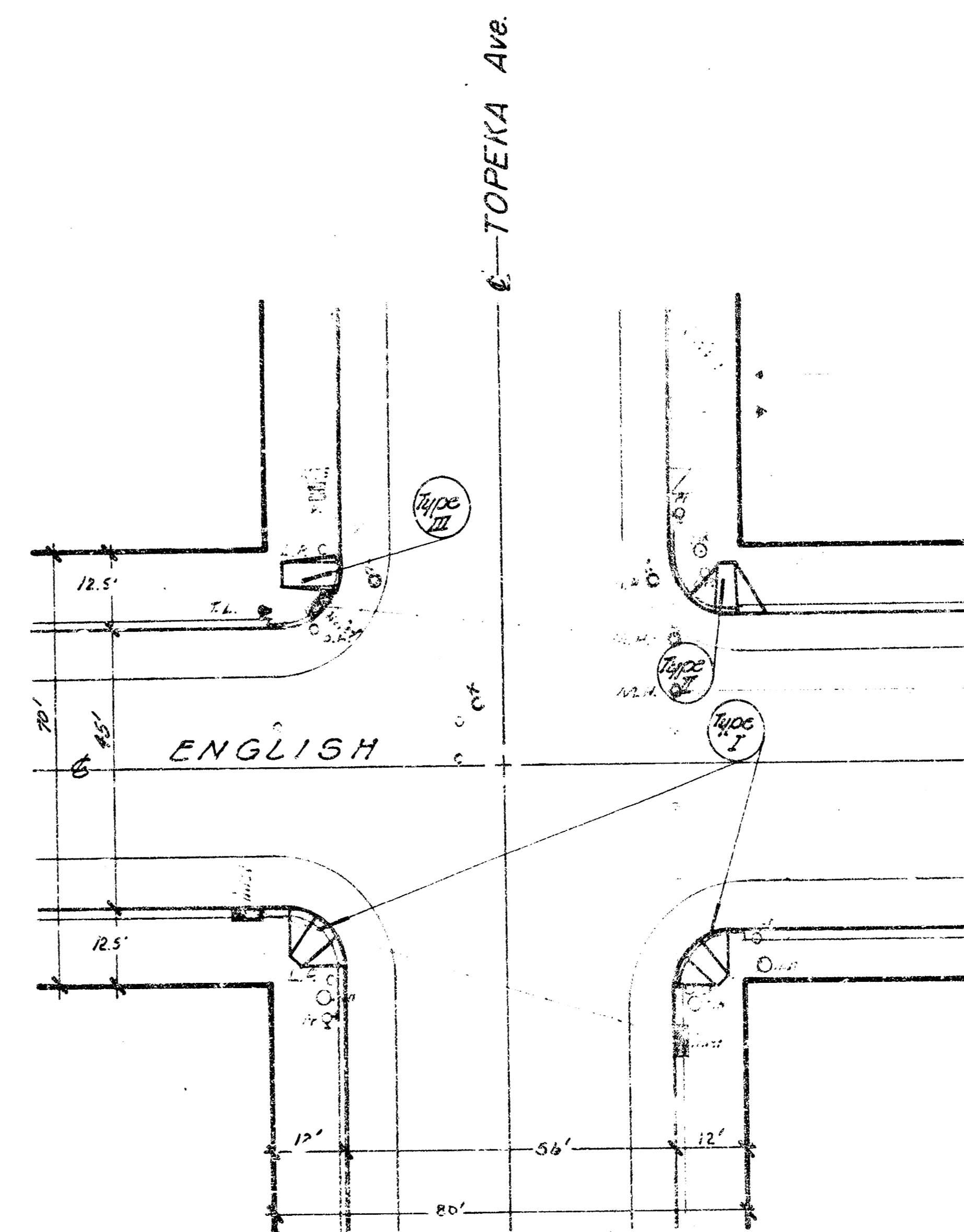


REMOVAL OF ARCHITECTURAL BARRIERS AND CONSTRUCTION OF WHEELCHAIR RAMP AND PARKING STALLS FOR PHYSICALLY HANDICAPPED.

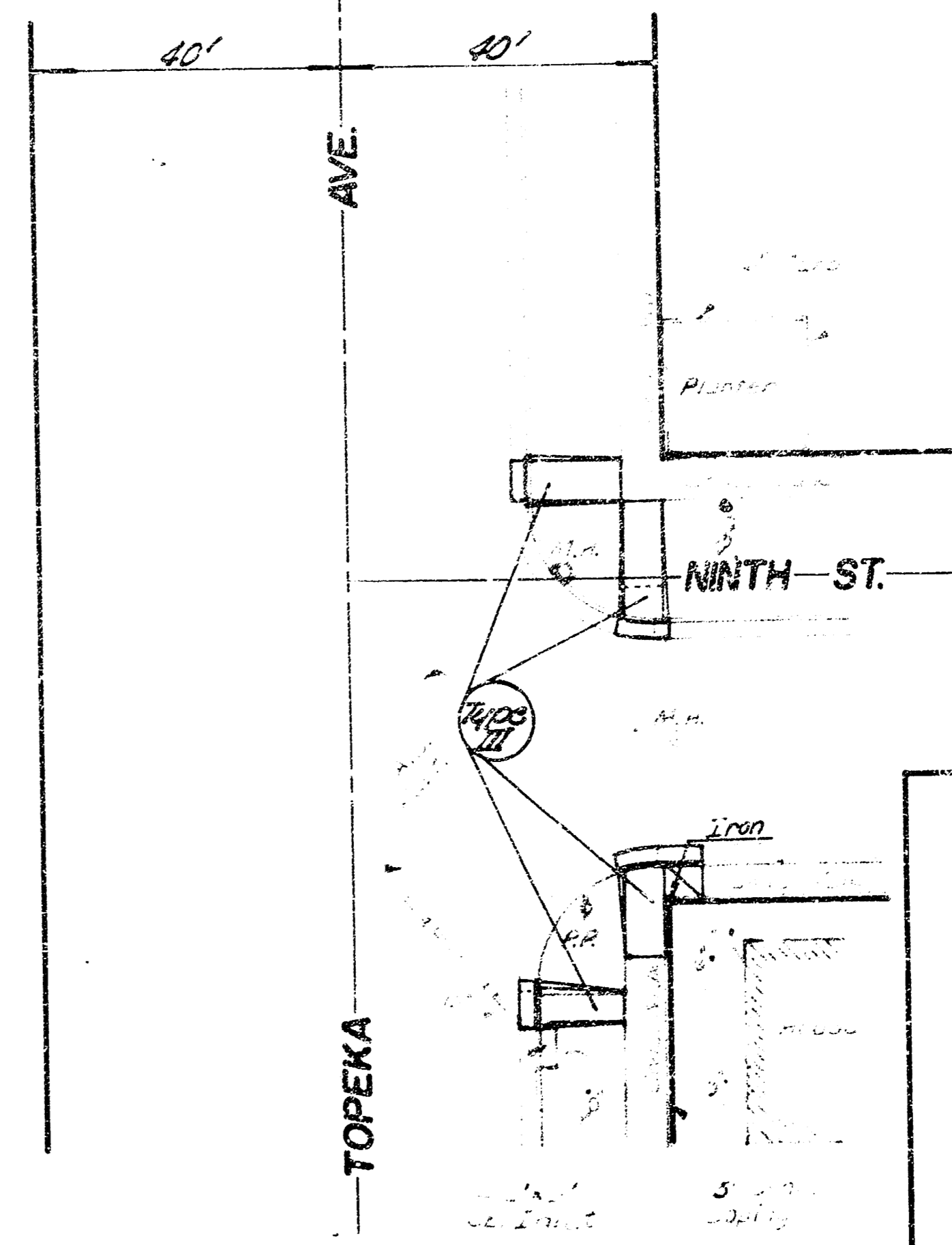
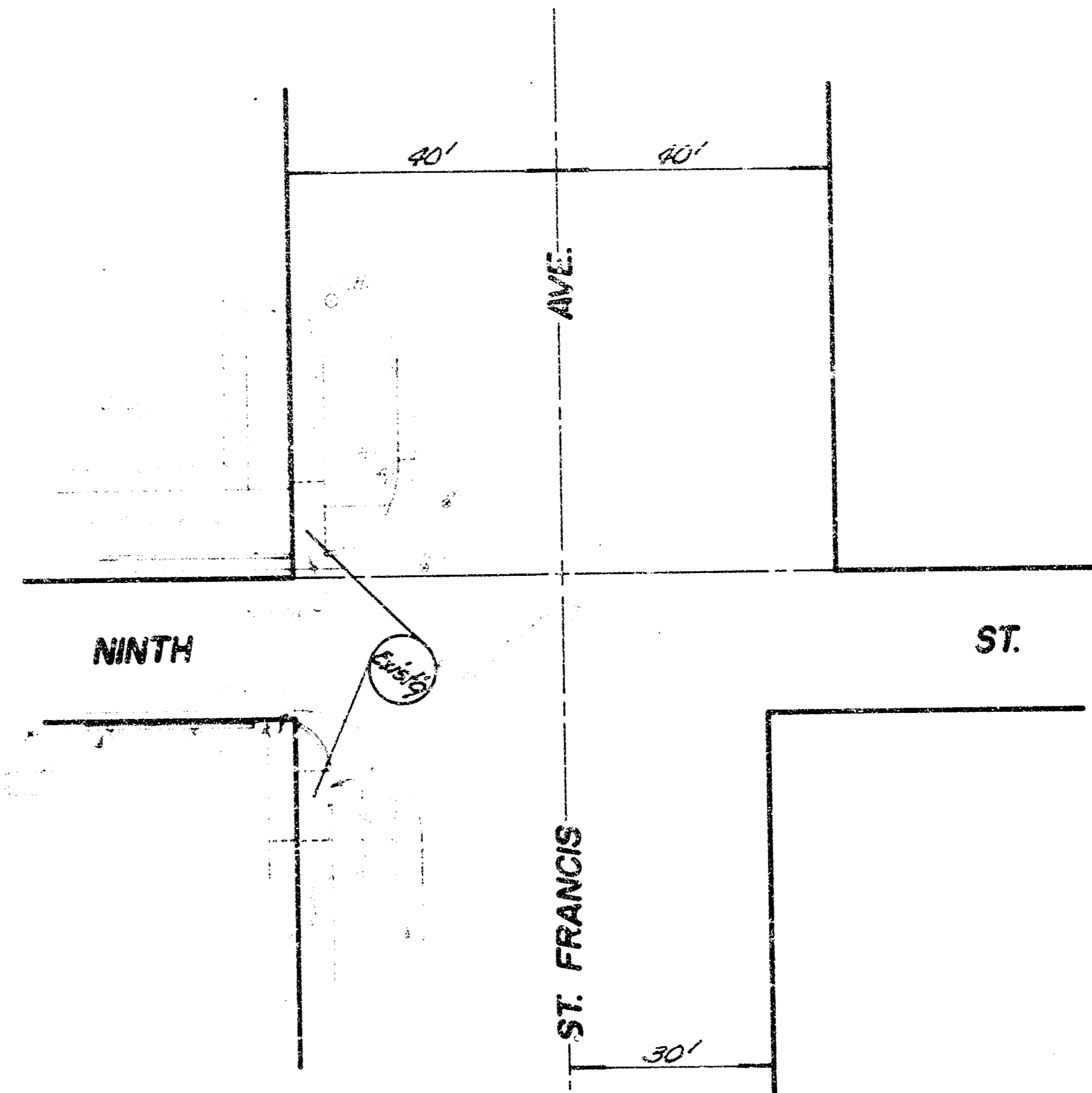
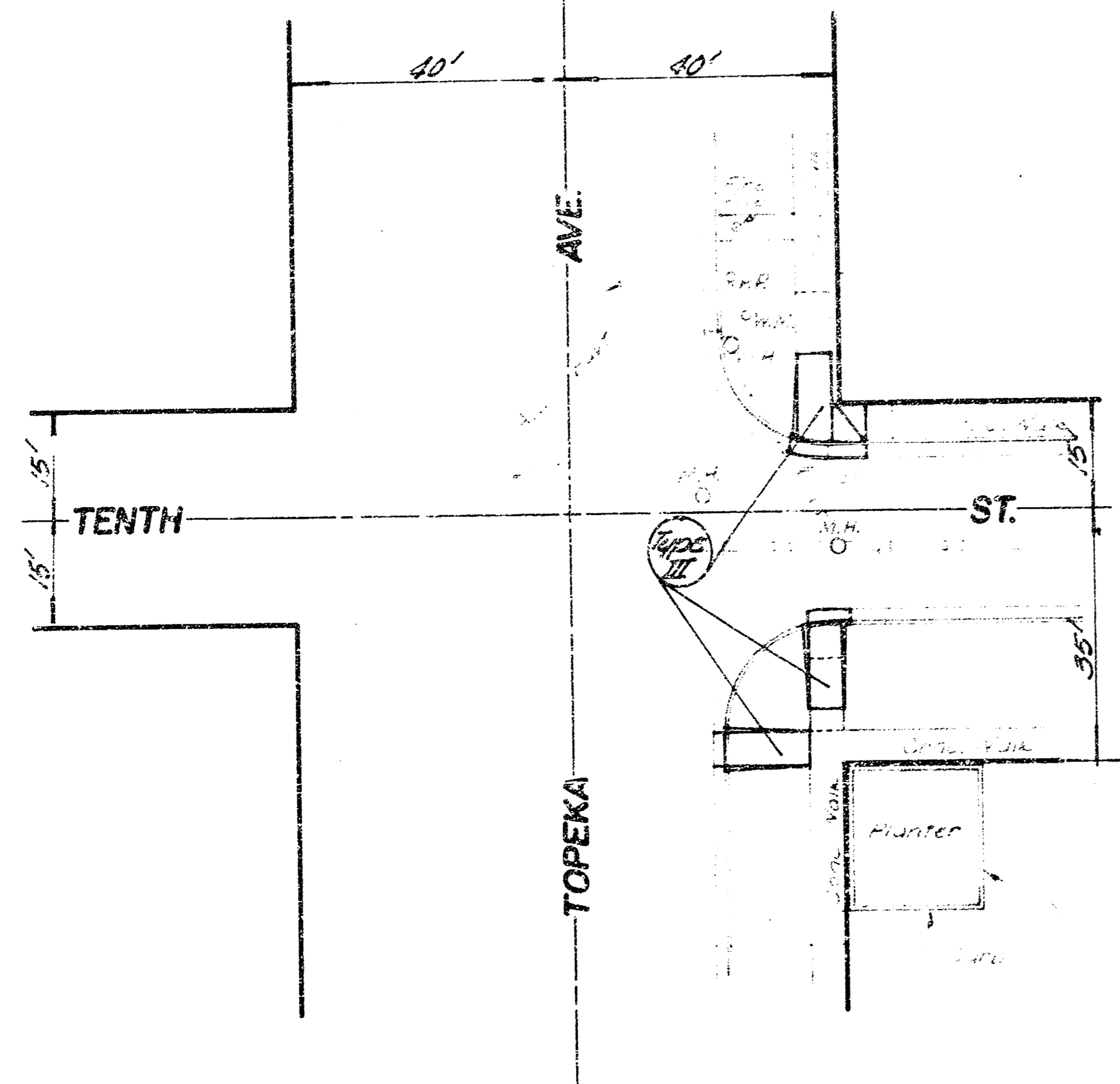
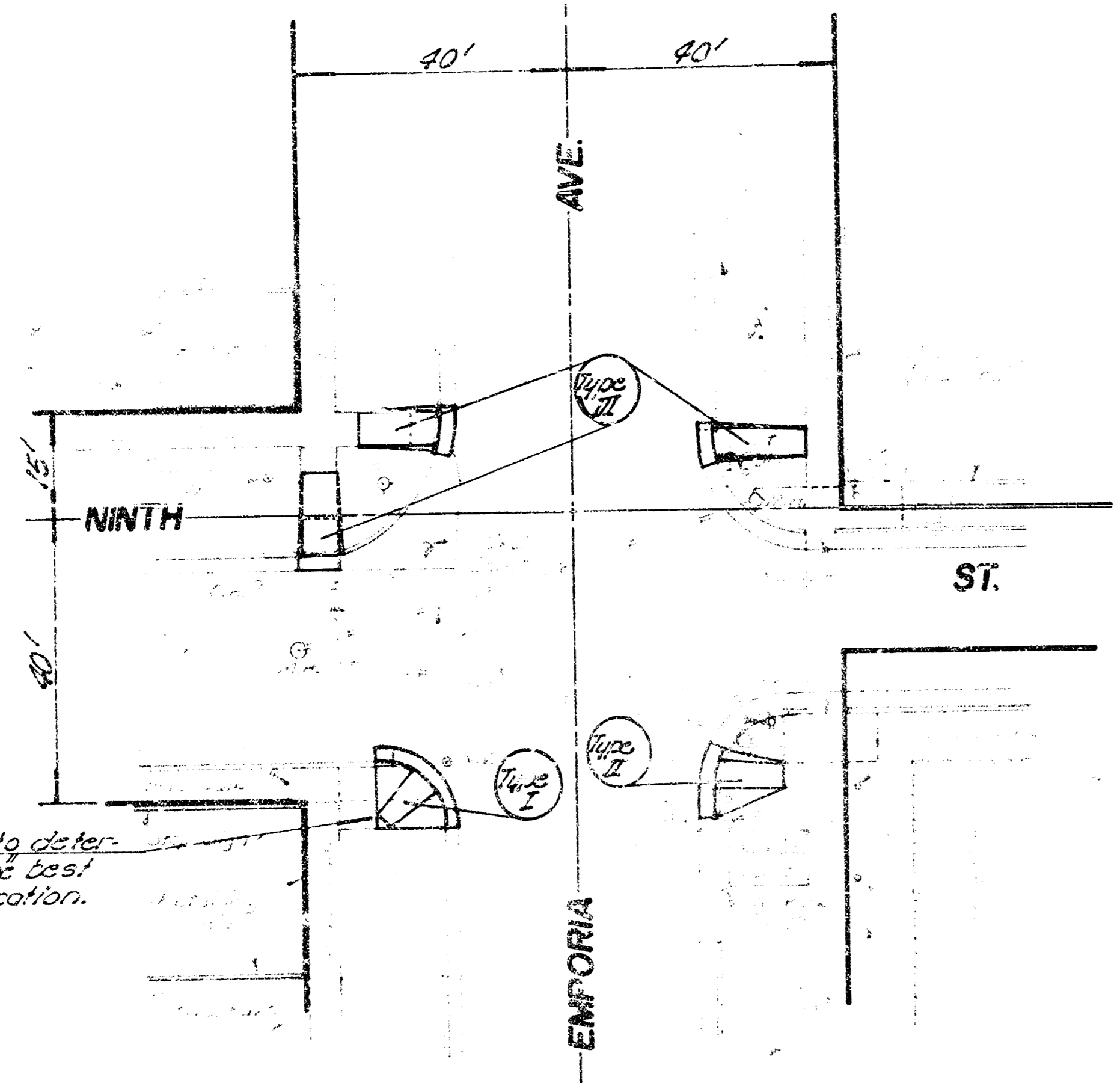
**CITY OF WICHITA, KANSAS**  
 R.H. King  
 Date: FEB. 1976  
 City Engineer  
 Proj. No. WPK050450



Alley East of Broadway

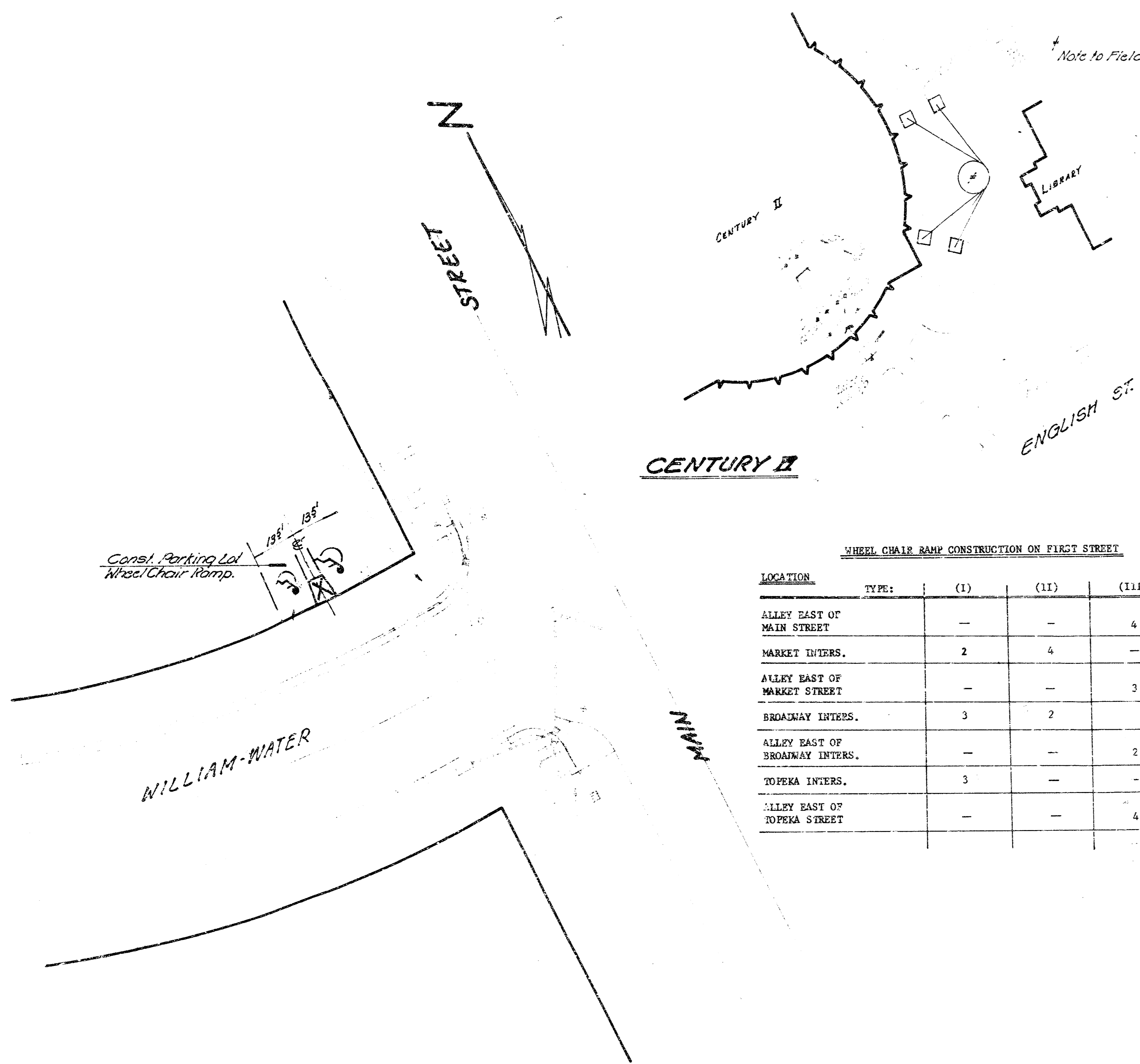


REMOVAL OF ARCHITECTURAL BARRIERS



REMOVAL OF ARCHITECTURAL BARRIERS

WMKB335430 3/5



**METHODS:**

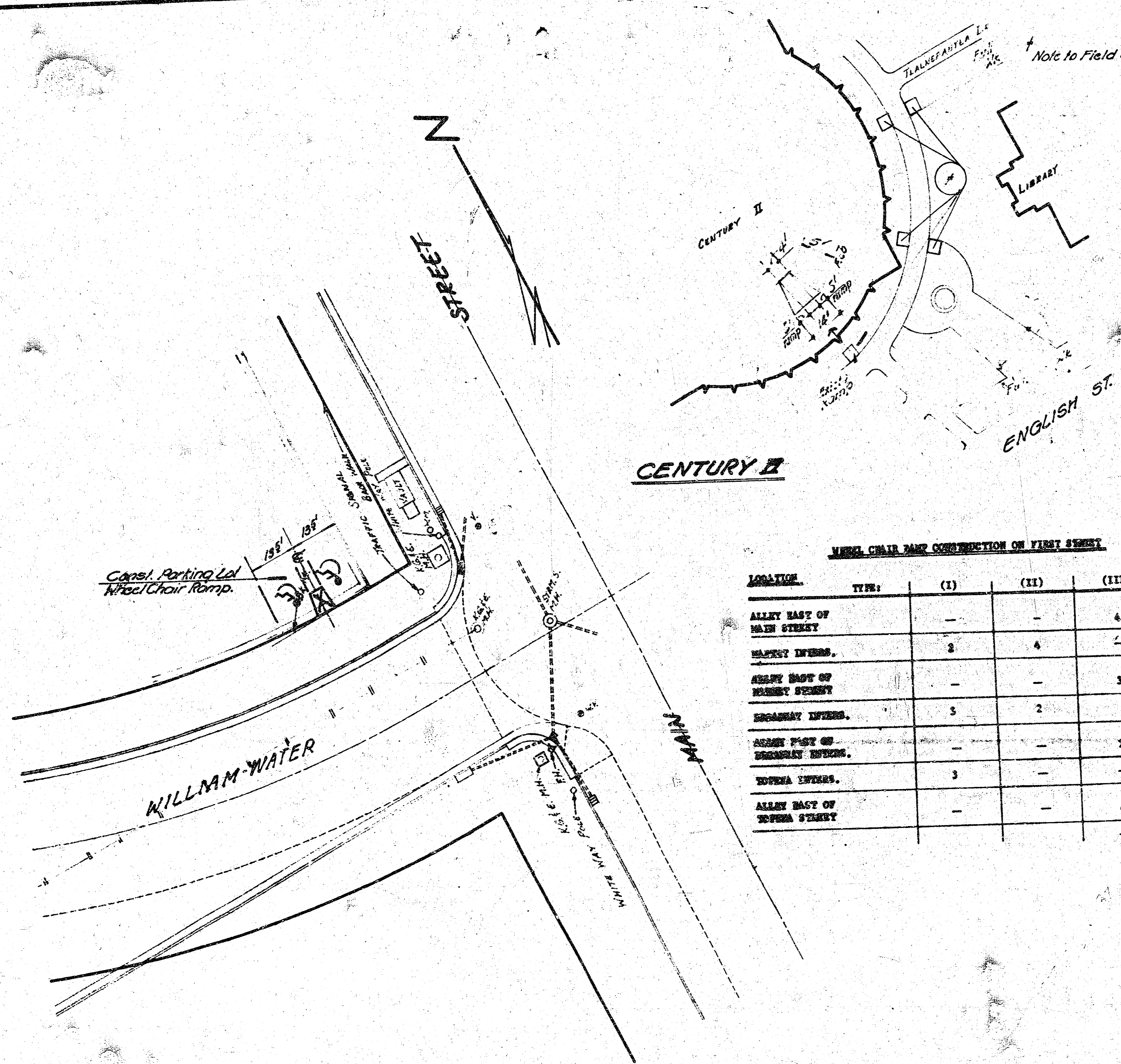
1. CURB RAMP
2. PARKING STALLS FOR THE HANDICAPPED
3. BUILDING RAMP

THE FOLLOWING LIST OF PARKS ARE IN NEED OF ONE, TWO, OR IN SOME CASES ALL OF THE ABOVE METHODS OF ELIMINATING ARCHITECTURAL BARRIERS.

1. **ALLEY PARK** (SENECA AND STINNEP STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATION - ON THE EAST END OF THE EXISTING INSET PARKING AREA ON DORIS STREET.  
SERVES - THE RECREATION BUILDING, THE SWIMMING POOL, AND CHILDREN'S PLAY AREA.
2. **CESSNA PARK EAST** (MT. VERNON AND WOODLAWN STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATION - THE SOUTHEAST CORNER OF THE MAIN PARKING AREA WHICH HAS ACCESS FROM MT. VERNON STREET.  
SERVES - SHELTER, RESTROOMS, TENNIS COURTS, MULTI-USE COURTS, AND ALL PARK WALKS.
3. **CESSNA PARK WEST** (DROLLINGER AND KINKAID STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATION - THE SOUTHEAST CORNER OF THE MAIN PARKING AREA.  
SERVES - SHELTER, RESTROOMS AND PARK WALKS.
4. **COLLEGE HILL PARK** (CLIFTON AND LEWIS STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATIONS - A. ON ENGLISH STREET WHERE THE PARK WALK MEETS THE CURB.  
B. ON BOTH SIDES OF CIRCLE DRIVE UNTIL THE PARK WALKS MEET THE CURB. (THIS IS DIRECTLY EAST OF THE SWIMMING POOL.)  
C. AT OR NEAR THE INTERSECTION OF CIRCLE DRIVE AND BLUFF STREET.  
SERVES - SWIMMING POOL, TENNIS COURTS, AND PARK WALKS.
5. **EDGEWOOD PARK** (NINTH AND EDGEWOOD)  
METHODS NEEDED - (1) AND (2)  
LOCATIONS - SOUTHEAST CORNER OF THE EXISTING PARKING AREA.  
SERVES - SWIMMING POOL.
6. **EVEGREEN PARK** (25TH STREET AND ARKANSAS AVENUE)  
METHODS NEEDED - (1) AND (2)  
LOCATION - CENTERED ON THE NORTH-SOUTH WALK RUNNING ALONG THE EAST SIDE OF THE SWIMMING POOL.  
SERVES - SWIMMING POOL.
7. **FAIRMOUNT PARK** (15TH AND VASSAR STREETS)  
METHODS NEEDED - (1), (2), AND (3)  
LOCATION - CENTERED ON THE WALK FROM THE SHELTER BUILDING TO THE INSET PARKING AREA ON THE SOUTH SIDE OF 16TH STREET. THE BUILDING RAMP SHOULD BE LOCATED ON THE WEST DOOR OF THE THREE EXISTING DOORS IN THE SHELTER ENTRY WAY.  
SERVES - RECREATION SHELTER.

**Construction in Park Locations**

8. **HARVEST PARK** (WESTLINK AND PROVINCIAL STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATION - CENTERED ON THE NORTH-SOUTH WALK ON THE EAST SIDE OF THE BATHHOUSE.  
SERVES - SWIMMING POOL.
  9. **LINWOOD PARK** (HARRY AND HYDRAULIC STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATION - ON THE WEST SIDE OF THE PARKING AREA DIRECTLY EAST OF THE BATHHOUSE.  
SERVES - SWIMMING POOL.
  10. **MCADAMS PARK** (15TH AND OHIO STREETS)  
METHODS NEEDED - (1), (2), AND (3)  
LOCATION - A. SOUTHEAST CORNER RECREATION CENTER PARKING AREA. MAY BE POSSIBLE TO UTILIZE EXISTING WALK FROM PARKING AREA. WALK IS 6 FEET WIDE BUT HAS POST IN CENTER OF WALK FOR STOPPING VEHICLES.  
B. RAMP FROM WALK TO BUILDING PORCH WILL PROBABLY HAVE TO BE ACCESSED IN THE PORCH.  
SERVES - RECREATION CENTER AND PARK WALKS.
  11. **MINISA PARK** (13TH AND JEANETTE STREETS)  
METHODS NEEDED - (1) AND (2)  
LOCATION - NORTHEAST CORNER RECREATION SHELTER AT THE INTERSECTION OF THE PARKING AREA DRIVE AND THE SERVICE DRIVE.  
SERVES - RECREATION BUILDING
  12. **OSAGE PARK** (31ST STREET SOUTH AND BONN STREETS)  
METHODS NEEDED - (1), (2), AND (3)  
LOCATION - A. FROM NORTH EDGE PARKING AREA CENTERED ON NORTH-SOUTH WALK LEADING TO FRONT PORCH.  
B. FROM WALK TO PORCH AT ENTRY WAY.  
SERVES - RECREATION CENTER
  13. **PLANVIEW PARK** (WEST OF OLIVER STREET AND NORTH OF 31ST STREET SOUTH)  
METHODS NEEDED - (1) AND (2)  
LOCATION - AT THE SOUTH END OF THE PARK WEST OF THE TURSPIKE. CENTERED ON THE EXISTING WALK LOCATED BETWEEN THE EXISTING SHELTER AND THE PARKING AREA.  
SERVES - SHELTER, REST ROOMS, AND PLAYGROUND AREA.
- NOTE FIELD ENGINEER & CONTRACTOR:**  
NOTIFY PARK DEPARTMENT IN ADVANCE BEFORE ANY CONSTRUCTION IS STARTED. PARK DEPARTMENT IS TO DIRECT ALL WORK PERTAINING TO EXISTING AREAS. FIELD ENGINEER TO DETERMINE IN FIELD THE PROPER TYPE OF CONSTRUCTION NEEDED AT EACH LOCATION.



**CENTURY II**

**WHEEL CHAIR RAMP CONSTRUCTION ON FIRST STREET**

LOCATION	TYPE	(I)	(II)	(III)
ALLEY EAST OF MAIN STREET		-	-	4
MARKET SQUARE		2	4	-
ALLEY EAST OF MARKET SQUARE		-	-	3
BROADWAY SQUARE		5	2	-
ALLEY EAST OF BROADWAY SQUARE		-	-	2
SPRING SQUARE		3	-	-
ALLEY EAST OF SPRING STREET		-	-	4

**Construction in Park Locations**

- METHODS**
- CONCRETE
  - WOODEN STAIRS FOR THE HANDICAPPED
  - WALKING RAMP
- THE FOLLOWING LIST OF PARKS ARE IN NEED OF ONE, TWO, OR IN SOME CASES ALL OF THE ABOVE METHODS OF ELIMINATING ARCHITECTURAL BARRIERS.
- ALLEY PARK (SUSSEX AND ESTHER STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - ON THE EAST END OF THE EXISTING INSET PARKING AREA ON BORIS STREET.  
SERVES - THE RECREATION BUILDING, THE SWIMMING POOL, AND CHILDREN'S PLAY AREA.
  - CESSEA PARK EAST (MT. VERNON AND WOODLAWN STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - THE SOUTHWEST CORNER OF THE MAIN PARKING AREA WHICH HAS ACCESS FROM MT. VERNON STREET.  
SERVES - SHELTER, RESTROOMS, TENNIS COURTS, MULTI-USE COURTS, AND ALL PARK WALKS.
  - CESSEA PARK WEST (DROLLINGER AND KINGSIDE STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - THE SOUTHWEST CORNER OF THE MAIN PARKING AREA.  
SERVES - SHELTER, RESTROOMS AND PARK WALKS.
  - COLLEGE HILL PARK (CLIFTON AND LEWIS STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATIONS - A. ON ENGLISH STREET WHERE THE PARK WALK MEETS THE CURB.  
B. ON BOTH SIDES OF CIRCLE DRIVE WHERE THE PARK WALKS MEET THE CURB. (THIS IS DIRECTLY EAST OF THE SWIMMING POOL.)  
C. AT OR NEAR THE INTERSECTION OF CIRCLE DRIVE AND BLUFF STREET.  
SERVES - SWIMMING POOL, TENNIS COURTS, AND PARK WALKS.
  - EDGEMOOR PARK (NINTH AND EDGEMOOR)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - SOUTHWEST CORNER OF THE EXISTING PARKING AREA.  
SERVES - SWIMMING POOL.
  - EVENING PARK (25TH STREET AND ARIZONA AVENUE)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - CENTERED ON THE NORTH-SOUTH WALK RUNNING ALONG THE EAST SIDE OF THE SWIMMING POOL.  
SERVES - SWIMMING POOL.
  - FAIRBOUT PARK (15TH AND VASSAR STREETS)**  
METHODS NEEDED - (1), (2), AND (3)  
LOCATION - CENTERED ON THE WALK FROM THE SHELTER BUILDING TO THE INSET PARKING AREA ON THE SOUTH SIDE OF 15TH STREET. THE BUILDING RAMP SHOULD BE LOCATED ON THE WEST DOOR OF THESE EXISTING DOORS IN THE SHELTER ENTRY WAY.  
SERVES - RECREATION SHELTER.

- HARVEST PARK (WESTLINK AND PROVINCIAL STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - CENTERED ON THE NORTH-SOUTH WALK ON THE EAST SIDE OF THE BATHHOUSE.  
SERVES - SWIMMING POOL.
  - LINWOOD PARK (HARRY AND HYDRAULIC STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - ON THE WEST SIDE OF THE PARKING AREA DIRECTLY EAST OF THE BATHHOUSE.  
SERVES - SWIMMING POOL.
  - MCADAMS PARK (15TH AND OHIO STREETS)**  
METHODS NEEDED - (1), (2), AND (3)  
LOCATION - A. SOUTHWEST CORNER RECREATION CENTER PARKING AREA. MAY BE POSSIBLE TO UTILIZE EXISTING WALK FROM PARKING AREA. WALK IS 8 FEET WIDE BUT HAS POST IN CENTER OF WALK FOR STOPPING VEHICLES.  
B. RAMP FROM WALK TO BUILDING PORCH WILL PROBABLY HAVE TO BE RECESSED IN THE PORCH.  
SERVES - RECREATION CENTER AND PARK WALKS.
  - MIDLAND PARK (13TH AND JEWETT STREETS)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - NORTHEAST CORNER RECREATION SHELTER AT THE INTERSECTION OF THE PARKING AREA DRIVE AND THE SERVICE DRIVE.  
SERVES - RECREATION BUILDING.
  - OSAGE PARK (31ST STREET SOUTH AND BORN STREETS)**  
METHODS NEEDED - (1), (2), AND (3)  
LOCATION - A. FROM NORTH EDGE PARKING AREA CENTERED ON NORTH-SOUTH WALK LEADING TO FRONT PORCH.  
B. FROM WALK TO PORCH AT ENTRY WAY.  
SERVES - RECREATION CENTER.
  - PLANNING PARK (WEST OF OLIVER STREET AND NORTH OF 31ST STREET SOUTH)**  
METHODS NEEDED - (1) AND (2)  
LOCATION - AT THE SOUTH END OF THE PARK WEST OF THE TURNPIKE. CENTERED ON THE EXISTING WALK LOCATED BETWEEN THE EXISTING SHELTER AND THE PARKING AREA.  
SERVES - SHELTER, REST ROOMS, AND PLAYGROUND AREA.
- NOTE FIELD ENGINEER & CONTRACTOR**  
NOTIFY PARK DEPARTMENT IN ADVANCE BEFORE ANY CONSTRUCTION IS STARTED. PARK DEPARTMENT IS TO DIRECT ALL WORK PERTAINING TO THESE AREAS. FIELD ENGINEER TO DETERMINE IN FIELD THE PROPER TYPE OF CONSTRUCTION NEEDED AT EACH LOCATION.

REMOVAL OF ARCHITECTURAL BARRIERS

10-5-1-10

WHB535430