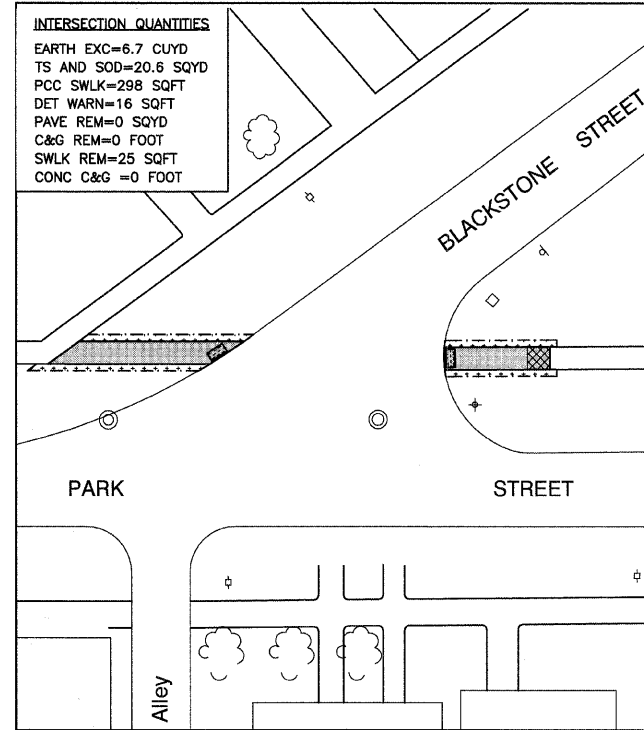


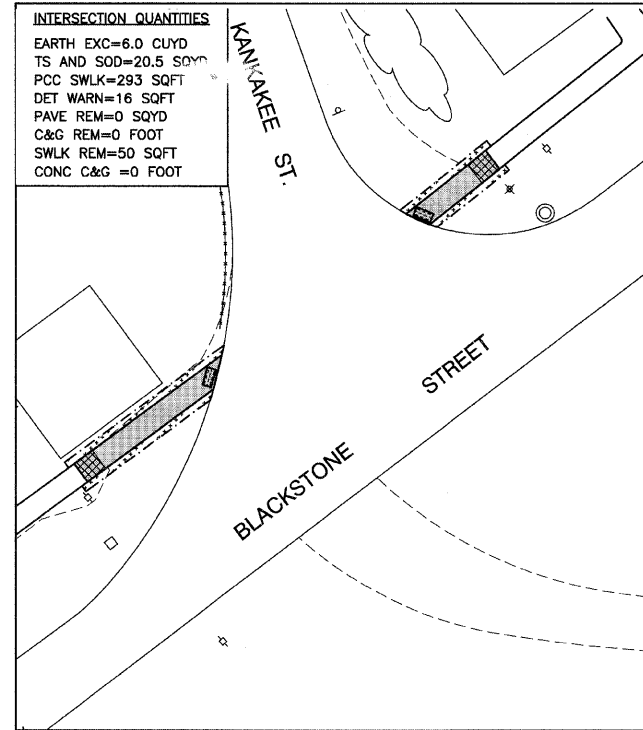
INTERSECTION QUANTITIES
EARTH EXC=7.3 CUYD
TS AND SOD=37.5 SQYD
PCC SWLK=422 SQFT
DET WARN=48 SQFT
PAVE REM=0 SQYD
C&G REM=0 FOOT
SWLK REM=127 SQFT
CONC C&G =0 FOOT

INTERSECTION OF :
ELM STREET & MAZON STREET



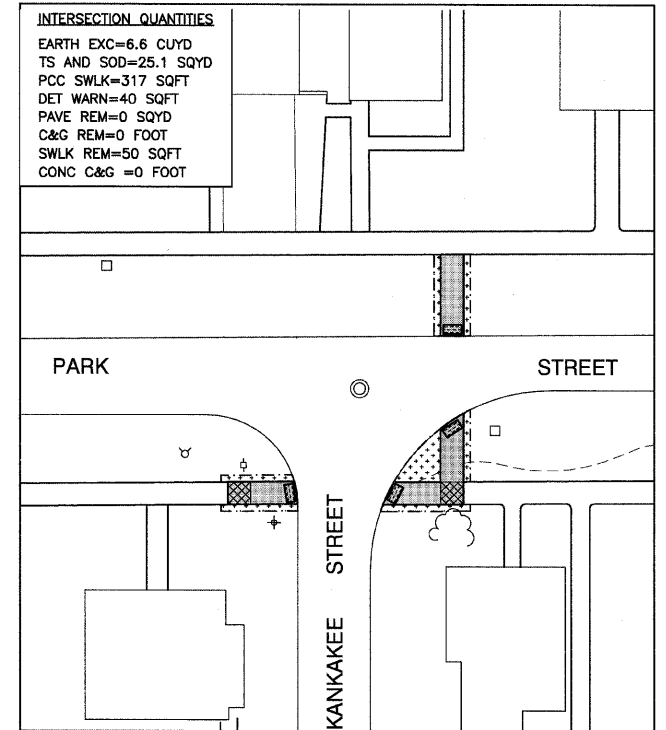
INTERSECTION QUANTITIES
EARTH EXC=6.7 CUYD
TS AND SOD=20.6 SQYD
PCC SWLK=298 SQFT
DET WARN=16 SQFT
PAVE REM=0 SQYD
C&G REM=0 FOOT
SWLK REM=25 SQFT
CONC C&G =0 FOOT

INTERSECTION OF :
PARK STREET & BLACKSTONE STREET



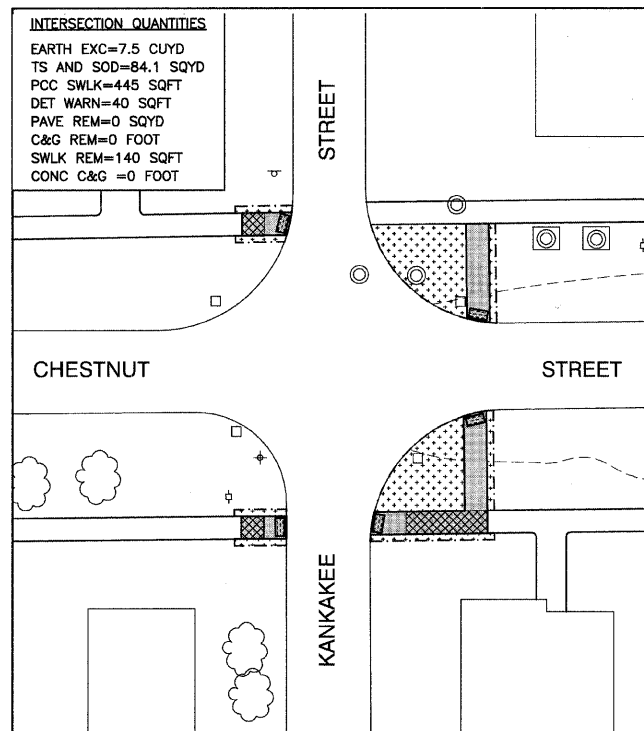
INTERSECTION QUANTITIES
EARTH EXC=6.0 CUYD
TS AND SOD=20.5 SQYD
PCC SWLK=293 SQFT
DET WARN=16 SQFT
PAVE REM=0 SQYD
C&G REM=0 FOOT
SWLK REM=50 SQFT
CONC C&G =0 FOOT

INTERSECTION OF :
BLACKSTONE STREET & KANKAKEE STREET



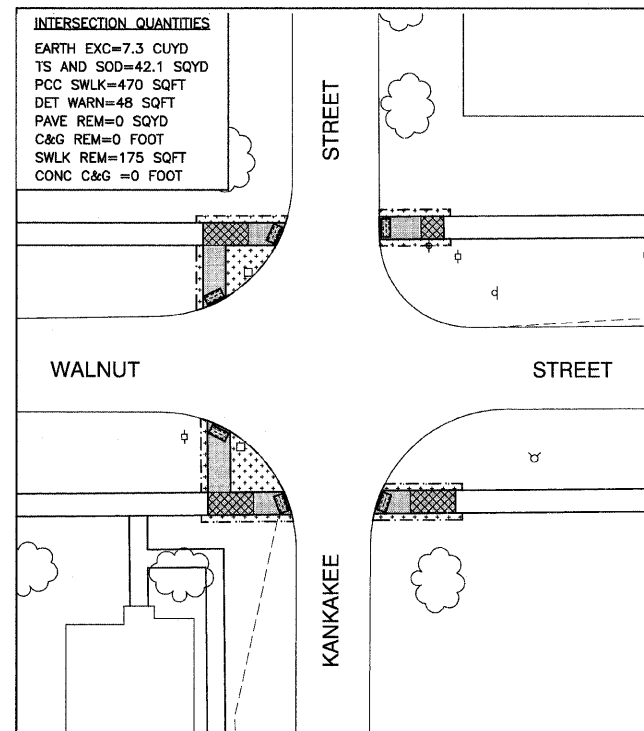
INTERSECTION QUANTITIES
EARTH EXC=6.6 CUYD
TS AND SOD=25.1 SQYD
PCC SWLK=317 SQFT
DET WARN=40 SQFT
PAVE REM=0 SQYD
C&G REM=0 FOOT
SWLK REM=50 SQFT
CONC C&G =0 FOOT

INTERSECTION OF :
PARK STREET & KANKAKEE STREET



INTERSECTION QUANTITIES
EARTH EXC=7.5 CUYD
TS AND SOD=84.1 SQYD
PCC SWLK=445 SQFT
DET WARN=40 SQFT
PAVE REM=0 SQYD
C&G REM=0 FOOT
SWLK REM=140 SQFT
CONC C&G =0 FOOT

INTERSECTION OF :
CHESTNUT STREET & KANKAKEE STREET



INTERSECTION QUANTITIES
EARTH EXC=7.3 CUYD
TS AND SOD=42.1 SQYD
PCC SWLK=470 SQFT
DET WARN=48 SQFT
PAVE REM=0 SQYD
C&G REM=0 FOOT
SWLK REM=175 SQFT
CONC C&G =0 FOOT

INTERSECTION OF :
WALNUT STREET & KANKAKEE STREET

LEGEND

- PAVEMENT REMOVAL
- CONCRETE SIDEWALK REMOVAL
- CONCRETE SIDEWALK REPLACEMENT
- TOPSOIL & SOD
- CONCRETE CURB, CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT
- EXISTING STORM INLET
- EXISTING MANHOLE
- EXISTING FIRE HYDRANT
- EXISTING VALVE
- EXISTING UTILITY POLE
- EXISTING SIGN
- EXISTING STREET NAME SIGN
- PROPOSED DETECTABLE WARNING



ABBREVIATIONS

- EARTH EXC = EARTH EXCAVATION (SPECIAL)
- TS = TOPSOIL FURNISH AND PLACE, 4"
- SOD = SODDING, SALT TOLERANT (SPECIAL)
- PCC SWLK = PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH
- DET WARN = DETECTABLE WARNINGS
- PAVE REM = PAVEMENT REMOVAL
- C&G REM = COMBINATION CURB AND GUTTER REMOVAL
- SWLK REM = SIDEWALK REMOVAL
- CONC C&G = COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12

FILE NAME = 09471-BASE-01 - P03	USER NAME =	DESIGNED -- BRIAN D. BROWN	REVISED -- IDOT REVIEW 10-09-09
		CHECKED -- BRIAN D. BROWN	REVISED --
	PLOT SCALE =	DRAWN -- JJB/JRA	REVISED --
	PLOT DATE = 10/21/09	CHECKED -- BDB	REVISED --

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

ADA SIDEWALK IMPROVEMENTS VARIOUS LOCATIONS WITHIN COAL CITY SIDEWALK IMPROVEMENT PLAN		F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
SCALE: 1"=20'		N/A	09-00029-00-SW	GRUNDY/ WILL	5	5
SHEET NO. 5 OF 5 SHEETS		STA. _____ TO STA. _____		CONTRACT NO. 87437		
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT ARA-9003(498)						