

DESCRIPTION	STATION	FROM E. O. P. (FOOT)	WIDTH (FOOT)	THICKNESS (INCH)	AGGR. ENTR.		HMA ENTR.		SIDE RD.		TOTAL (TON)	Aggr. Shldr AREA (SQ FT)		
					AREA	TOTAL	AREA	TOTAL	AREA	TOTAL				
					(SQ FT)	(TON)	(SQ FT)	(TON)	(SQ FT)	(TON)				
[F. A. P. 558 (IL 100)]	(AREA C)													
PEARL TO CALHOUN CO. LINE														
HMA (AGG) PE (LT)	469+33.00 LT	7	29	1.875			252.00	2.94			2.94	120.00		
HMA (AGG) PE (LT)	468+93.00 LT	7	29	1.875			252.00	2.94			2.94	120.00		
HMA (AGG) PE (w / MBT) (LT)	450+09.00 LT	7	24	1.875			493.50	5.76			5.76	239.79		
HMA (AGG) PE (w / MBT) (LT)	429+95.00 LT	7	19	1.875			458.50	5.35			5.35	224.79		
STA. EQUATION *6	410+77.63 (AH)													
	410+61.80 (BK)													
HMA (AGG) PE (LT)	409+44.00 LT	7	25	1.875			224.00	2.61			2.61	108.00		
AGG PE (LT)	406+78.00 LT	7	18	3.5	175.00	3.81					3.81	87.00		
AGG PE (w / MBT) (LT)	399+96.00 LT	7	23	3.5	486.50	10.59					10.59	236.79		
HMA MBT (no entr) (RT)	399+50.00 RT	7	20	1.875			294.00	3.43			3.43	163.71		
BRIDGE OMISSION *2:	388+31.56													
S.N. 075-0135	386+11.90													
AGG PE (RT)	385+00.00 RT													
AGG MBT (no entr) (LT)	385+00.00 LT	*												
(103rd Ave.) LT	384+07.26 RT	9	38	1.875					423.00	4.94	4.94	159.00		
SECTION ENDS	365+64.00													
LIMITS OF IMPROVEMENT	365+29.00													
Subtotal (pg 5) =							661.50	14.41	1,974.00	23.03	423.00	4.94	42.37	1,459.08
Project Total =							5,474.50	175.17	17,705.75	206.57	7,650.00	89.25	470.98	12,316.54

608.28                      1,967.31                      850.00                      52.33                      1,368.50

**BUTT JT.**

ENTR. =	23,180.25	Sq Ft =	2,575.58	Sq Yds		Total =	30,830	Sq Ft	470.98	Tons
SIDE RDS. =	7,650.00	Sq Ft =	850.00							
			3,425.58	Sq Yds			3,425.58	Sq Yds		

**TOTAL = 471 TONS**