

GENERAL SUMMARY

FHWA REGION	STATE	PROJECT
5	OHIO	LAKE COUNTY LAK-2-5.30

5
19

CALC:	PCB	11-80
CHK:	AOB	11-80

ITEM	SHEET NUMBER	GEN'L. NOTES	7	CALC.	11	ITEM	TOTAL	UNIT	DESCRIPTION
									ROADWAY
			345.5			202	345.5	L.F.	Guardrail removed for re-use
			275			202	275	L.F.	Barrier guardrail removed
				422		202	422	L.F.	CURB REMOVED, AS PER PLAN.
				334		202	334	S.Y.	PAVEMENT REMOVED.
				182		202	182	L.F.	CURB REMOVED.
				45		202	45	S.Y.	CONCRETE MEDIAN REMOVED.
			345.5			606	345.5	L.F.	Guardrail rebuilt, Type 4
			537.5			606	537.5	L.F.	GUARD RAIL, TYPE 5
		220				606	220	L.F.	TEMPORARY GUARD RAIL, BARRIER DESIGN TYPE 5, AS PER PLAN.
			7			606	7	EACH	BRIDGE TERMINAL ASSEMBLY, STANDARD TYPE A
				20		609	20	L.F.	TEMPORARY CURB, STANDARD TYPE G
		LUMP				615	LUMP	LUMP	TEMPORARY ROADS.
		2513				615	2513	S.Y.	TEMPORARY PAVEMENT, CLASS A, AS PER PLAN.
		400				202	400	S.Y.	WEARING COURSE REMOVED.
			750			202	750	L.F.	GUARD RAIL REMOVED.
		8				616	8	TONS	CALCIUM CHLORIDE.
		80				616	80	III GAL.	WATER.
		70				606	70	EA.	REPLACEMENT DRUMS.
		400				630	400	S.F.	REPLACEMENT FLAT SHEET SIGNS.
				10		404	30	G.Y.	BITUMINOUS CONCRETE FOR MAINTAINING TRAFFIC.
		20				622	1770	L.F.	TEMPORARY CONCRETE BARRIER.
		1770				SPECIAL	LUMP	LUMP	TEMPORARY SHEET PILING
			3		LUMP	606	3	Each	Anchor assembly, Standard Type A
			1			606	1	Each	Anchor assembly, Standard Type A, barrier design
									PAVEMENT
			508			301	508	G.Y.	Bituminous aggregate base: AC-20, RT-11 or RT-12
			381			310	381	G.Y.	SUBBASE, TYPE II.
				6		404	6	G.Y.	ASPHALT CONCRETE, AC-20
				208		609	208	L.F.	CURB, STANDARD TYPE G.
				534		611	534	S.Y.	REINFORCED CONCRETE APPROACH SLABS (T-15"), AS PER PLAN.
				45		612	45	S.Y.	CONCRETE MEDIAN, STANDARD TYPE
				126		SPECIAL	126	L.F.	PRESSURE RELIEF JOINTS, STANDARD TYPE C.
									EROSION CONTROL
					114	660	114	S.Y.	REINFORCED SODDING.
									TRAFFIC CONTROL
		3				614	3	EA.	TEMPORARY LANE ARROWS, CLASS I, TAPE
		2.12				614	2.12	MILES	TEMPORARY EDGE LINES, CLASS I, TAPE
		0.96				614	0.96	MILES	TEMPORARY LANE LINES, CLASS I, TAPE
		1.85				621	1.85	MILES	EDGE LINES
		1.20				621	1.20	MILES	LANE LINES, 4 inch
									FOR STRUCTURE QUANTITIES SEE SHEET 10.
		300				Special	300	Hrs.	Law Enforcement Officer With Patrol Car
		LUMP				614	LUMP	LUMP	MAINTAINING TRAFFIC.
		LUMP				623	LUMP	LUMP	CONSTRUCTION LAYOUT STAKES
		LUMP				624	LUMP	LUMP	MOBILIZATION, AS PER PLAN.