

# SUB SUMMARY

NO FEDERAL PARTICIPATION

FED. RD. DIVISION	STATE	PROJECT	25A 394
2	OHIO		

LAKE COUNTY  
LAK-2-0.00

ITEM	RAMP 1 & 2 - STA. 5+33.94 TO STA. 11+97.45 (BACK) LLOYD RD. - STA. 0+00 (AHEAD) TO STA. 6+21										EXISTING LAKELAND BLVD.										ITEM	TOTAL NO. FED. PART.	UNIT	DESCRIPTION						
	SUB-TOT. ESTI-MATED					SUB-TOT. FROM SH-25					SUB-TOT. ESTI-MATED					SUB-TOT. FROM SH-25														
<b>ROADWAY</b>																														
E-1																										E-1	6681	Cu.Yds	Roadway Excavation, Method "B", As Per Plan	
E-1																											E-1	16064	Sq.Yds	Compacted Subgrade
E-4																											E-4	37355	Cu.Yds	Borrow
E-8																											E-8	220	Sq.Yds	Removal and Disposal of Existing Pavement
E-8																											E-8	404	Lin.Ft	Removal and Disposal of Existing Curb
E-9																											E-9	Lump	Lump	Removal of Trees and Stumps
E-11																											E-11	209	M.Gals	Water
I-8																											I-8	6	Each	Monument Boxes Adjusted to Grade
L-6																											L-6	48	Units	Roadside Cleanup
L-9																											L-9	37378	Sq.Yds	Seeding and Protecting, As Per Plan
L-9																											L-9	2.48	Tons	Commercial Fertilizer (12-12-12)
L-9																											L-9	12.42	Tons	Agricultural Liming Material, As Per Plan
I-15																											I-15	1530	Lin.Ft.	Guard Rail, Steel Beam Standard Type (Deep)
I-15																											I-15	1275	Lin.Ft.	Guard Rail, Steel Beam Barrier Type (Deep)
SS-18																											SS-18	1340	Lin.Ft.	Fence, Type "C"
<b>LIGHTING</b>																														
S-25																											S-25	64	Lin.Ft.	Lighting Conduit, 2-4" Ducts, As Per Plan
<b>PAVEMENT</b>																														
B-19																											B-19	132	Cu.Yds	Aggregate Base Course
B-33																											B-33	2733	Sq.Yds	3" Bituminous Macadam Base Course
B-35																											B-35	1124	Cu.Yds	Asphaltic Concrete Leveling Course (70-85)
I-12																											I-12	2850	Lin.Ft.	Standard Type 6 Concrete Curb
I-18																											I-18	1049	Cu.Yds	Stabilized Crushed Aggregate Shoulders and Approaches
I-21																											I-21	286	Sq.Yds	4" Portland Cement Concrete Median Pavement, Std. Type, As Per Plan
I-22																											I-22	3115	Cu.Yds	Subbase, Grading "A" or "B", As Per Plan
T-30																											T-30	2881	Gals.	Bituminous Tack Coat, Sec. M-5.5 MS-2 or RS-1 or Sec. M-5.2 RC-1, RC-2 or RC-3 as per Sec. T-30.02
T-31																											T-31	1367	Gals.	Bituminous Surface Treatment, Bituminous Material, As Per Plan
T-31																											T-31	22	Cu.Yds	Bituminous Surface Treatment, No. 6 Aggregate
T-31																											T-31	22	Cu.Yds	Bituminous Surface Treatment, No. 46 Aggregate
T-35																											T-35	1141	Cu.Yds	Asphaltic Concrete Surface Course, Type "C" (70-85)
T-71																											T-71	4954	Sq.Yds	10" Reinforced Portland Cement Concrete Pavement
B-70																											B-70	9579	Sq.Yds	9" Portland Cement Concrete Base Course
<b>DRAINAGE</b>																														
E-2																											E-2	10	Cu.Yds	Excavation for Structures
E-12																											E-12	270	Lin.Ft.	Driveway Pipe Removed for Re-use or Storage
I-2																											I-2	144	Lin.Ft.	12" Class "A" Storm Sewers
I-2																											I-2	116	Lin.Ft.	12" Class "A" Storm Sewers Under Pavement or Approaches
I-2																											I-2	40	Lin.Ft.	15" Storm Sewers Under Pavement or Approaches, Sec. M-6.4(d)
I-2																											I-2	88	Lin.Ft.	15" Storm Sewers, Sec. M-6.4(d)
I-2																											I-2	50	Lin.Ft.	21" Storm Sewers Under Pavement or Approaches, Sec. M-6.4(d)
I-2																											I-2	347	Lin.Ft.	21" Storm Sewers, Sec. M-6.4(d)
I-2																											I-2	102	Lin.Ft.	12" Class "B" Storm Sewers Under Pavement or Approaches
I-2																											I-2	18	Lin.Ft.	8" Storm Sewers Under Pavement or Approaches, Sec. M-6.5(b) or Sec. M-6.8(b)
I-4																											I-4	4094	Lin.Ft.	6" Underdrains, As Per Plan
I-4																											I-4	8	Lin.Ft.	8" Outlets for Underdrains, As Per Plan, Sec. M-6.4(a)
I-5																											I-5	4	Each	6" Pipe Specials for Underdrains
I-5																											I-5	1	Each	8" Pipe Special for Storm Sewers Under Pav't or Appr., Sec. M-6.5(b) or Sec. M-6.8(b)
I-6																											I-6	226	Lin.Ft.	Relaying Pipe for Driveways
I-8																											I-8	11	Each	Std. No. 1-2A Catch Basins, Using Salvaged Castings, As Per Plan
I-8																											I-8	26	Each	Manholes Adjusted to Grade
I-8																											I-8	1	Each	Special Combination No. 5 Catch Basin-Manhole, As Per Plan
I-8																											I-8	2	Each	Std. No. 5 Catch Basins
I-8																											I-8	1	Each	Std. No. 2-6 Paved Shoulder Inlet
I-8																											I-8	1	Each	Std. No. 2-10 Paved Shoulder Inlet
I-9																											I-9	1095	Lin.Ft.	Stone Underdrains, No. 2
I-10																											I-10	12	Cu.Yds	Dumped Rock Channel Protection
I-16																											I-16	18	Each	Catch Basins Abandoned
S-1																											S-1	6.4	Cu.Yds	Concrete for Structures, Class "C"
S-4																											S-4	292	Lbs	Reinforcing Steel
																											L-10	244	Sq.Yds	Sodding, As Per Plan
<b>WATER MAIN</b>																														
I-8																											I-8	66	Each	Valve Box Adjusted to Grade
I-8																											I-8	10	Each	Manhole Casting Adjusted to Grade
Special																											Special	6	Each	Tee Plugged at Main
Special																											Special	3	Each	Hydrant Removed and Disposed of
Special																											Special	1	Each	Hydrant Reset
Special																											Special	1	Each	Hydrant Abandoned
Special																											Special	370	Lin.Ft.	Water Line Removed and Disposed of
																												Lump	Lump	Construction Layout Stakes