7/27/2016 USER:]laing	10:58:12 AM Jversion gplotborder-V81-PO_LIGHT_WEIGHTS(1).tbl	G:\\	FRA\64075 - I-85 HOT Lanes	DB\RDY\DGN\	110500_04. dgn			COUNTY GWINNETT	PROJECT NUMBER NH1MO-0085-02(164)	SHEET NO. TOTAL SHEETS
					Environmental Resources Impact Table					
		These resources and the restrictions listed are governed by state and federal law.								
	Resource Name		Location		Permitted Construction Activity			Comments		
	(from Section A of the ECT)	Beginning STA	Ending STA	Side	(from Section A of the ECT)		(from Seci	tion C of the ECT, comments only)	
	Open Water (OW) IA	1048+20	1052+90	LT	No Activity		activity is permitted in this	the plans stating that *No const area* for all environmentally se eas or in areas well beyond the c ated from the project work by 1-8 er fencing (OBF) shall be placed o	nsitive areas (FSAs)	
	OW IA Buffer	1047+85	1052+45	LT	,		or composition or congo control	1		
	Wetland (WL) IB	1052+45	1054+10	LT	•			ı		
	Intermittent Stream (IS) IC	1053+10	1054+10	LT	•					
	IS IC Buffer	1053+10	1054+35	LT	,					
	IS 2	1067+10	1068+10	RT	,					
	IS 2 Buffer OW 2B	1066+90 1067+30	1068+40 1068+10	RT RT	,					
	OW 2B Buffer	1066+90	1068+10	RT	•					
	Perennial Stream (PS) 2D	1063+50	1064+00	LT	•					
	PS 2D Buffer	1063+10	1064+25	LT	,			1		
	15 3	1084+90	1087+95	RT	,			ı		
	IS 3 Buffer	1084+60	1088+10	RT	,			1		
	IS 3C	1098+30	1098+30	LT	,			1		
	IS 3C Buffer	1098+00	1098+55	LT				ı		
	PS 4	1107+35	1126+00	Both	,			1		
	PS 4 Buffer	1107+00	1126+10	Both	,			1		
	WL 4A	1106+50	1109+70	RT	•			ı		
	OW 5	1136+50	1139+25	RT	•		The contractor will ensure occur within the Orang	that no construction-related ac ge Barrier Fencing protecting th	tivities or access is resource.	
	OW 5 Buffer	1136+25	1139+50	RT	•					
	PS 6	1138+50	1144+60	Both	•			ı		
	PS 6 Buffer	1138+15	1144+60	Both	,			'		
	OW 6A	1144+45	1150+10	LT	•					
	OW 6A Buffer	1144+10	1150+35	LT						
	WL 6B	1138+50	1139+40	RT						
	WL 6C	1141+30	1142+40	LT	,			<u> </u>		
	PS 8 PS 8 Buffer	1153+60 1153+60	1156+80 1156+80	RT RT				· · · · · · · · · · · · · · · · · · ·		
	PS 9									
		1156+90	1156+90	Both	,					
	PS 9 Buffer IS 13	1156+70 1200+55	1157+25 1205+90	Both						
	IS IS Buffer	1200+25	1205+90	Both Both	•					
	PS 13B	1205+90	1207+90	LT	•			1		
	PS 14	1208+40	1209+55	Both	,					
	PS 14 Buffer	1208+00	1209+80	Both	Buffer would be encroached and a buffer variance	is needed		1		
	OW 16	1212+00	1216+20	LT	No Activity			1		
	OW 16 Buffer	1211+40	1216+50	LT				ı		
	1S 17A	15+00	15+95	RT	,			ı		
	IS 17A Buffer	15+00	15+95	RT	Buffer would be encroached and a buffer variance	is needed	-	1		
	IS 19A	26+85	27+10	RT	No Activity			ı		
	IS 19A Buffer	26+60	27+60	RT	'			,		
					A DCA DIC Design & Consultancy			REVISION DATES	STATE OF TO DEPARTMENT OF TO	F GEORGIA RANSPORTATION
					PARCADIS Design & Consultancy for natural and built assets		DELEACE			TIVE DELIVERY
						FOR C	RELEASE CONSTRUCTION			L NOTES
						1 0 0 0	07/27/2016			
									PROJECT: 1-85 NORTH EXPRE	SS LANE EXTENSION DRAWING No.
3/1/2007 GPLN									COUNTY: GWINNETT	SS LANE EXTENSION $04-006$
52001 U. LT	L									