## HYDRAULIC DESIGN DOCUMENTATION SUMMARY

COUNTY:	PRO	JECT NO:
N:		
DESIGN ENGINEER	:	DATE:
JRRENT NCDOT GUIDELINES FOR D	RAINAGE STUD	
PRELIMINARY DESIGN REPORT(S	) (APPENDIX D)	
CHECKLIST FOR DRAINAGE STUD	Y AND HYDRAU	LIC DESIGN (APPENDIX B)
STRUCTURE SURVEY RECOMME	NDATIONS (APP	ENDIX E)
PIPE DATA SHEETS (NUMBER	) (APPENI	DIX G)
STORM DRAINAGE COMPUTATION	N SHEETS (NUM	//BER) (APPENDIX I)
OUTFALL ANALYSIS		
CULVERT SURVEY REPORT(S) (I	NUMBER	_) (APPENDIX E)
CONSTRUCTION SEQUENCE FOR	BOX CULVERTS	3
BRIDGE SURVEY REPORT(S) (NU	JMBER	) (APPENDIX E)
DETOUR STRUCTURE SURVEY RI	EPORT(S) (NUME	BER) (APPENDIX E)
CULVERT / BRIDGE SURVEY FIEL	D NOTES	
STORMWATER MANAGEMENT PL	AN (APPENDICE	S L, P)
MOA / CLOMR PACKAGE REQUIRE	ĒD	
OTHER:		
	ŀ	NORTH CAROLINA PE SEAL:
CAROLINA PE CERTIFICATION:		
SIGNTURE DA	 TE	
	DESIGN ENGINEER:  JING CHECKED DESIGN ITEMS HAVE DESIGN TO DESIGN REPORT (SECUDED IN THE PROJECT DOCUMENT PRELIMINARY DESIGN REPORT (SECUDED TO DESIGN REPORT (SECUDED TO DESIGN REPORT (SECUDED TO DESIGN REPORT (SECUDED TO DESIGN TO DESI	DESIGN ENGINEER:  //ING CHECKED DESIGN ITEMS HAVE BEEN DEVELO DIRRENT NCDOT GUIDELINES FOR DRAINAGE STUD ELUDED IN THE PROJECT DOCUMENTATION FILES:  PRELIMINARY DESIGN REPORT(S) (APPENDIX D) CHECKLIST FOR DRAINAGE STUDY AND HYDRAU STRUCTURE SURVEY RECOMMENDATIONS (APPENDIX D) PIPE DATA SHEETS (NUMBER