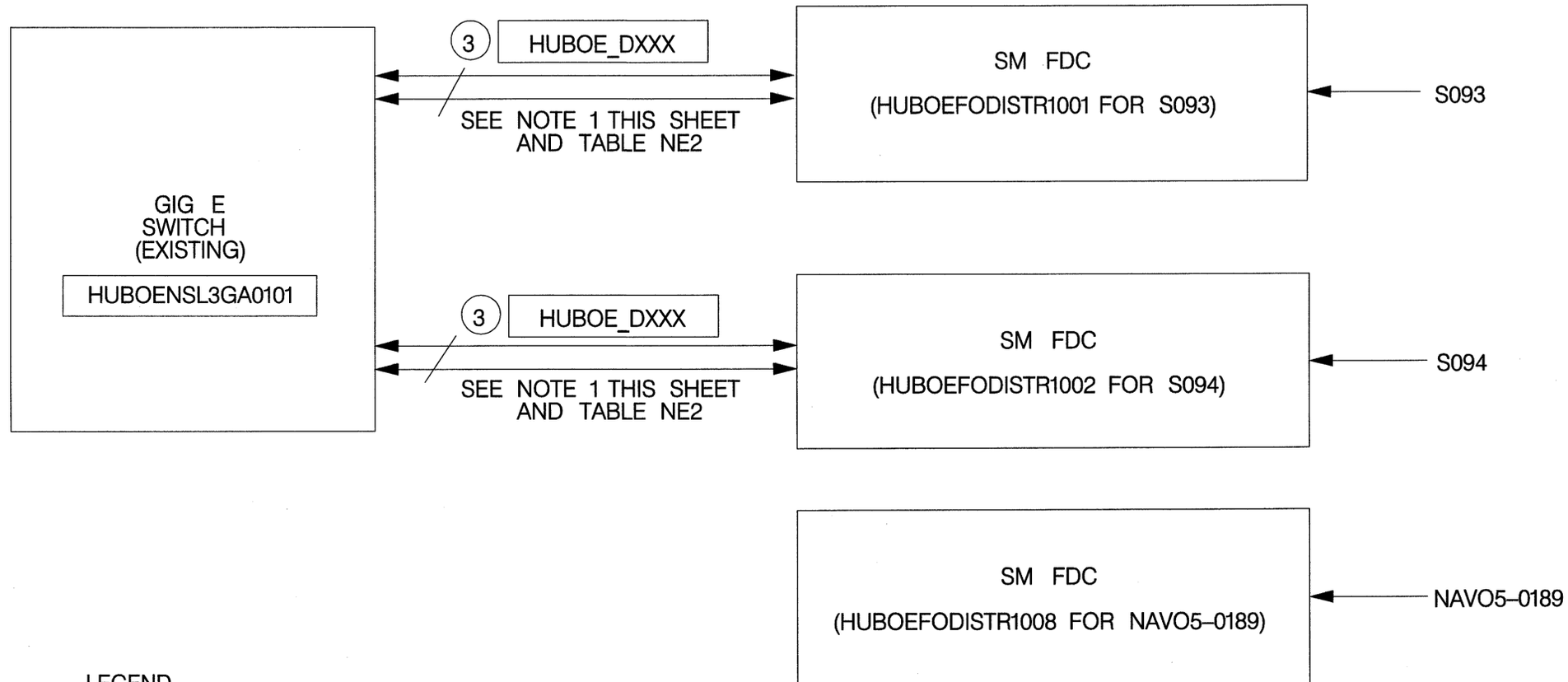


SYSTEM BLOCK DIAGRAM HUB "E" – NETWORK ELECTRONICS

STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.	CM-056-1 (56)	52	157
REVISED AND REDRAWN: 1-07-05			
REVISED: 4-29-05			
REVISED: 5-30-06			

HUB E – EQUIPMENT CONFIGURATION LIST			
ITEM CODE NO.	DESCRIPTION	UNIT	QUANTITY
935-3404	FIBER OPTIC CLOSURE, FDC (RACK MOUNTED), 36 FIBER	EA	1
935-3408	FIBER OPTIC CLOSURE, FDC (RACK MOUNTED), 144 FIBER	EA	2
935-4010	FIBER OPTIC SPLICE, FUSION	EA	324
939-2221	GBIC ENTERPRISE ROUTING SWITCH MODULE, 8 PORT	EA	2
939-2232	GBIC, TYPE B	EA	8
939-3020	EQUIPMENT FRAME	EA	1

FOR INFORMATION ONLY.
QUANTITIES INCLUDED IN DETAILED ESTIMATE.



LEGEND

	SIMPLEX FIBER OPTIC JUMPER
	DUPLEX FIBER OPTIC JUMPER
	PATCH CORD OR JUMPER QUANTITY
	ID LABEL

NOTES:

- CONTRACTOR TO INSTALL PATCH CORD OF SUFFICIENT LENGTH FROM S093 AND S094 FDC TO GIG E SWITCH IN RACK 1.
- CONTRACTOR SHALL CONTACT SYSTEM ADMINISTRATOR AT (404) 6356-8022 FOUR WEEKS IN ADVANCE TO COORDINATE THE INSTALLATION OF GBIC ENTERPRISE ROUTING SWITCH MODULE, 8 PORT AND GBIC, TYPE B.

DESIGNED BY		NAME	DATE	FIRST DRAWN		NAME		DATE	GEORGIA DEPARTMENT OF TRANSPORTATION		ACCOUNT NO.	
CHECKED BY				LAST DRAWN					SUBMITTED BY		DATE	
SUPERVISED BY										ATMS DESIGN S.R. - 400 FROM I-85 TO I-285 HUB "E" - NETWORK ELECTRONICS		DRAWING NO.

... \21850\CDI F185\HUB E.dgn 8/29/2006 7:56:07 AM