

ST. LAWRENCE SEAWAY PROJECT

1.	GV	AIR S	ST. LAWRENCE RIVER	6
2.	CLOSER	V	COFFER DAM	4
3.	TRAVEL	S	TOWARDS FRAME STRUCTURE	6
4.	CU		MEN WORKING ON FRAM FRAMEWORK	3
5.	SV		FRAMEWORK BEING CONNECTED UP TO TOWLINE	3
6.	LV		FRAM	3
7.	PAN	S	BOAT COME OUT TO FRAME STRUCTURE	6
8.	GV		SURVEYOR WAVING INSTRUCTIONS AS FRAME STRUCTURE IS MOVED INTO POSITION	2
9.	LV		FRAME STRUCTURE MOVING INTO POSITION	2
10.	CU		TOW ROPE MOVING THROUGH PULLEY	2
11.	LV		FRAME STRUCTURE IN POSITION ALONGSIDE OTHER CONSTRUCTION	3
12.	TV	PAN	FRAME STRUCTURE SURROUNDED BY WALLING	7
13.	LV		BOAT TOWING PILES MOVING TOWARDS	4
14.	SV		ICE BEING MELTED OFF PILES	6
15.	LV		GIRDER BEING LIFTED BY CRANE	6
16.	CU		MAN GIVING DIRECTIONS	2
17.	LV		GIRDER DROPPING DOWN TOWARDS POSITION	4
18.	SV		MAN PUTTING GIRDER INTO POSITION	4
19.	CU		WORKMEN WATCHING	2
20.	SV		GIRDER SLIDING DOWN INTO FRAME	3
21.	LV		DITTO	3
22.	LV		GIRDER IN POSITION	4
23.	GV		THE WHOLE CONSTRUCTION	4

88 3
 LENGTH WITH TITLE.....96 Ft.

27.

6.9