3. NEW HAMPSHIRE CIVIL DEFENSE AGENCY

DIRECTOR PROCEDURES

This document provides checklist procedures to be followed in the event of an emergency condition at Seabrook Station. These procedures describe actions to be taken according to each of the four emergency classification levels.

		NOTE 7	CIME
UNU	SUAL EVENT		
1.	Receive notification from State Police Communications Center or, during off hours, from NHCDA Duty Officer that an UNUSUAL EVENT has been declared.		
2.	Ensure that two NHCDA staff have been assigned to implement EOC activation procedure and to monitor communications. This should be initiated by the Duty Officer during off hours. Assigned staff will call Director upon arriving at EOC.	_	
3.	Call Governor's Office to notify them of emergency conditions (271-2121).		
4.	Stand by to receive follow-up information on nature of UNUSUAL EVENT and prognosis for escalation.		
5.	If conditions indicate potential for escalation, direct EOC staff to place IFO/EOF team on stand by.		
6.	Stand by for notification of termination of emergency or escalation of emergency status. Brief Governor's Office as emergency status changes.		
ALE	RT		
1.	Receive notification of ALERT from State Police Communications Center or, during off hours, from Duty Officer or EOC staff. Receive brief status report on emergency conditions.		
2.	Confirm activation of NHCDA emergency organization is under- way. Proceed to EOC if not there already.		
3.	Notify Governor's Office of ALERT status (271-2121).		
4.	Upon arrival at EOC, review staffing levels of NHCDA. Determine that EOC Operations Officer is present, or that an acting Operations Officer is appointed. Request Operations Officer to prepare a Seabrook Station Status Report (Appendix D).		

		WALE LIME
5.	Ensure that IFO/EOF team has departed for the IFO. Obtain ETA for IFO/EOF team from Operations Officer.	
6.	Verify that the Agency Liaision Officer is present, or that an acting Agency Liaison Officer is appointed. Request Agency Liaison Officer to prepare his portion of the Seabrook Station Status Report (Appendix D, Items 6 and 7).	
7.	Verify that the Security & Support Officer is present, or that an acting Security Officer is appointed and the EOC is made secure.	
8.	Ensure that Communications Officer is present, or that an acting Communications Officer is appointed. Ask Communications Officer to prepare Communications Systems Status Report (Appendix E).	
9.	Ensure that Public Information Officer has departed for the Media Center at the Newington Town Hall. Establish ETA for them.	
10.	Receive Status Report from Operations Officer.	
11.	Meet with Operations Officer and DPHS Director, upon his arrival, to review plant status and accident assessment data, potentially affected areas, consider Protective Action Decision criteria (Appendix F), and determine the likelihood of need for protective actions.	
12.	When EOF Liaison reports that IFO/EOF Team is operational, receive updated status reports from the EOF as they become available.	
13.	If IFO Controller activates Compensatory Plan, notify Operation Officer and ensure implementation of Compensatory procedures.	
14.	If conditions indicate it is necessary to implement pre- cautionary actions for summer beach populations. Refer to actions specified in Appendix F, and discuss with EOF Liaison.	
15.	Prepare and present, together with Operations Officer and DPHS Director, summary report for Governor or his representative (Appendix D). Determine need for news release. Obtain concurrence for any precautionary actions. Ensure that Massachusetts is made aware of any precautionary actions to be implemented. Advise Operations Officer to implement necessary actions.	

		NOTE TIME
16.	Stand by for changes in status. Request updates from Operations Officer, Agency Liaison Officer and EOF Liaison each half hour to an hour. Together with Operations Officer and DPHS, brief Governor's Staff hourly, or as situation changes.	
SIT	E AREA EMERGENCY	
1.	Receive notification from EOF via NAS (orange phone) and note notification on Initial Notification Form (Appendix B).	
2.	Ensure that all EOC staff are aware of change in status. Ensure that all necessary ALERT procedures have been implemented. NOTE: OPERATIONS OFFICER BEGINS PUBLIC ALERT AND NOTIFICATION AT THIS POINT.	
3.	Verify that the Agency Liaison Officer has initiated the SITE AREA EMERGENCY call list.	
4.	Verify with Operations Officer that notification has been made to Rockingham County Dispatch, Brentwood and the 17 communities of the escalated status.	
5.	Confirm with EOC Operations Officer that public alert/notification has been coordinated and activated.	
6.	Receive status report from EOF Liaison. Determine status of protective action recommendations from EOF.	
7.	Review the nature of the change in status with the Operations Officer and DPHS Director. Specifically discuss the imminent need for additional public notification and/or protective action. Consult with appropriate support agencies if access control and other protective actions are to be considered. At a minimum State Police, Pupil Transportation Safety and the EOF Liaison (re local ability to implement evacuation) should be included in discussions of protective action feasibility.	
8.	If conditions indicate the need for protective actions for summer beach populations, refer to actions specified in Appendix F, and discuss with EOF Liaison.	
9.	Prepare (along with Operations Officer and DPHS Director) a Seabrook Station Status Report for the Governor. Use form attached as Appendix D.	

		NOTE '	TIME
10.	Review status report with Massachusetts officials (preferably Director MCDA). This discussion may be delegated to the Operations Officer. Agree on plant status and tentalive coordinated protective actions to be taken by the two States. (After approval by Governor.)		
11.	Brief Operations Officer and DPHS Director on results of discussions with Massachusetts.		
12.	Together with Operations Officer and DPHS Director, brief Governor's Staff on changes in status and two-state actions tentatively agreed upon. Suggest the need or lack of need for protective actions. Obtain Governor's concurrence or his countermanding directions. Notify MA of any changes in the tentative agreements previously made in Step 6.		
13.	If Governor concurs with protective action recommendations, instruct Operations Officer to implement public alert and notification within 15 minutes of Governor's concurrence. Instruct EOF Liaison and other State agencies of decisions and their protective action implementation duties.		
14.	Stand by for changes in status.		
GEN	ERAL EMERGENCY		
1.	Receive notification of GENERAL EMERGENCY from EOF via NAS (Orange Phone) and note notification on Initial Notification Form (Appendix B).		
2.	Ensure that all EOC staff members are aware of change in status, and ensure that SITE AREA EMERGENCY procedures have been implemented.		
3.	Verify with Operations Officer that notification has been made to Rockingham County Dispatch, Brentwood and the 17 communities of the escalated status.		
4.	Discuss protective action recommendations and, if appropriate, actions specified for summer beach population (Appendix F) with EOF Liaison.		
5.	Determine resource capability to implement recommended protective actions through Operations Officer and EOF Liaison.		

		NOTE TIME
6.	Review protective actions options with DPHS Director, and Operations Officer. At a minimum State Police, Pupil Transportation Safety and the EOF Liaison (re local ability to implement evacuation) should be included in discussions of protective action feasibility.	
7.	Prepare (along with Operations Officer and DPHS) a Seabrook Station Status Report. Use form attached as Appendix D.	
8.	Review summary status report with Massachusetts officials (preferably Director MCDA). This discussion may be delegated to the Operations Officer. Agree on plant status and tentative coordinated protective actions (After approval by Governor) to be taken by the two States.	
9.	Brief Operations Officer and DPHS Director on tentative decisions made in discussions with Massachusetts.	
10.	Together with Operations Officer and DPHS Director, brief Governor's Staff on changes in status and tentative two-state actions agreed upon. Explain the nature and rationale for protective actions recommended. Obtain Governor's concurrence or other directions. Notify MA of any changes in tentative agreements previously made in Step 8.	
11.	Instruct Operations Officer to implement these actions following approval by the Governor. Instruct EOF Liaison and other State agencies of decisions and their protective action implementation duties. Authorize release of additional emergency broadcast messages, and instruct Operations Officer to coordinate and implement protective actions according to procedure.	
12.	Stand by to monitor changes in plant status. Consult with EOF Liaison, Operations Officer and DPHS Director regularly to update protective actions with MA and obtain Governor's approval before implementing.	
13.	Participate, as needed, with Governor's Staff in compiling and approval news releases.	
DE-	ESCALATION	
1.	See that Operations Officer initiates notification to all appropriate parties that the situation has de-escalated.	

NOTE TIME

2. Meet with Operations Officer, DPHS, State Police and Governor's representative to plan re-entry. Solicit opinions from DPHS regarding need for:

> Continued access control? Food & water control? Monitoring before re-entry? Emergency worker exposure control?

Solicit opinions from others regarding need for:

Crime control?
Damage assessment?
Coordination with Massachusetts
Federal Involvement?
Coordination with SS staff?
Media releases?

NHCDA Procedures Appendices used by the Director

Appendix B - Initial Notification Form

Appendix D - Seabrook Station Status Report

Appendix F - Protective Action Decision Criteria

ATTACHMENT 4-A

EOC OPERATIONS OFFICER

Procedure for implementation of the New Hampshire Compensatory Plan.

		NOTE TIME
1.	Confirm with IFO, through the EOC Operations Controller, the towns for which the compensatory plan is being implemented.	5,1
2.	Confirm with the EOC Resources Coordinator the disposition of buses and other emergency transportation vehicles at the Rockingham County Sheriff's Department staging area.	
3.	Upon being advised that transportation resources are available for towns for which compensatory actions are being taken, complete and release the attached ERBS message for transportation assistance.	

COMPENSATORY PLAN

TRANSPORTATION ASSISTANCE MESSAGE

A GENERAL EMERGENCY has been declared at the Seabrook Station Nuclear Power Plant. Evacuation has been recommended for (specify towns):

People in the towns of (specify cowns affected by compensatory plan), who need special evacuation assistance, such as wheelchair van or ambulance, should call the following number in Newington, NH: 433-1430.

Other people who do not have transportation of their own and who cannot obtain a ride from a neighbor or a friend can obtain transportation by special buses which are traveling along emergency routes every thirty minutes. The roads serviced by the emergency bus routes for these towns are: (refer to attached list of town emergency routes).

HAMPTON

- Ashworth Rd. from Island Path to Rt. 1A
 Barbour Rd. from Mill Rd. to Woodland Rd.
- 3. Brown Ave. from Rt. 51 to Island Path
- 4. Exeter Rd. (Rt. 101C) from 101D to Rt. 1
- Farm Rd. from Towle Rd. to Rt. 101C
 Gladepath Rd. from Rt. 51 to Sunset Way
- 7. High St. (Rt. 101C) from Rt. 1A to Leavitt Rd. and Mill Rd. to Towle Ave.
- 8. Huckleberry Lane from N. Shore Rd. to Rt. 1A
- 9. Island Path from Brown Ave. to Mary St.
- 10. Jonty's Lane from Whites Lane to Barbour Rd.
- 11. Landing Rd. from Winnacunnet Rd. to Park Ave.
- 12. Leavitt Rd. from Morningside Drive to High St.
- 13. Little River Rd. from High St. to Barbour Rd.
- 14. Locke Rd. from Winnacunnet Rd. to High St.
- 15. Mace Rd. from Mill Rd. to High St.
- 16. Milbern Ave. from Mace Rd. to Barbour Rd.
- 17. Mill Rd. from Watsons Lane to Whites Lane and from Barbour Rd. to High St.
- 18. Morningside Drive from Moulton Rd. to Leavitt Rd.
- 19. Moulton Rd. from Winnacunnet Rd. to Morningside Drive
- 20. North Shore Rd. from Woodland Rd. to Huckleberry Lane
- 21. Park Ave. from Landing Rd. to Rt. 1 22. Rt. 1 from Rt. 51 to Watsons Lane
- 23. Rt. 1A from Huckleberry Lane to Church St. and from Highland Ave. to Thornton
- 24. Tide Mill Rd. from Landing Rd. to Bartel Ct.
- 25. Timber Swamp Rd. from 101D to Towle Rd.
- 26. Towle Ave. from High St. to Winnacunnet Rd.
- 27. Towle Rd. from Timber Swamp Rd. to Farm Rd.
- 28. Watsons Lane from Rt. 1 to Mill Rd.
- 29. Whites Lane from Mill Rd. to Jonty's Lane
- 30. Winnacunnet Rd. (Rt. 101E) from Rt. 1 to Rt. 1A
- 31. Woodland Rd. from Barbour Rd. to Mohawk Rd.

HAMPTON FALLS

- 1. Brimmer Lane: from U.S. 1 to the end of Brimmer Lane
- 2. Brown Road: from Mason Road to Drinkwater Road
- 3. Coffee Mill Road: from Brown Road to Old Stage Road
- 4. Crank Road: from Kensington Road to Goodwin Road
- Curtiss Road: from Mason Road to King Street
 Depot Road: from U.S. 1 to the end of Depot Road
- 7. Drinkwater Road: from Exeter Town Line to Exeter Road (Route 88)
- 8. Exeter Road (Route 88): from Exeter Town Line to U.S. 1
- 9. Goodwin Road: from Crank Road to Kensington Road
- 10. Kensington Road: from Kensington Town Line to U.S. 1
- 11. King Street: from Curtiss Road to Sanborn Road
- 12. Mason Road: from Kensington Road to Exeter Road
- 13. Mill Lane: from Kensington Road to Route 107
- 14. Pages Lane: from U.S. 1 to the end of Pages Lane
- 15. Parsonage Road: from Exeter Road to Drinkwater Road
- 16. Sanborn Road and Frying Pan Road: from Exeter Road to Drinkwater Road
- 17. Route 107: from Mill Lane to Amesbury Road
- 18. U.S. 1: from Hampton Town Line to Pages Lane or approximately to the Seabrook Town Line

KENSINGTON

- 1. Bartlett Road from Rt. 107 to Town Line
- 2. Beaverdam Rd. from Pevear Lane to Rt. 107
- 3. Brewer Rd. from Hillard Rd. to Rt. 150
- 4. Cottage Rd. from Rt. 150 to Pevear Lane
- 5. Dearborn Rd. from Moulton Ridge Rd. to Stumpfield Rd.
- 6. Dow Lane from Rt. 84 to Rt. 150
- 7. Drinkwater from Oak Lane to Wild Pasture Rd.
- 8. Highland St. from New Boston Rd. to Rt. 107
- 9. Hillard Rd. from Moulton Ridge Rd. to Rt. 150
- 10. Kimball Rd. from Rt. 108 to Town Line
- 11. Laurel Lane from Ridge Road to Drinkwater Rd.
- 12. Moulton Ridge Rd. from Rt. 108 to Rt. 150
- 13. New Boston Rd. from Rt. 150 to Highland St.
- 14. North Rd. from Roundhill Rd. to Drinkwater Rd.
- 15. Cak Lane from Drinkwater to Ridge Road
- 16. Osgood Rd. from Rt. 150 to Drinkwater Rd.
- 17. Pevear Lane from Cottage Rd. to Beaverdam Rd.
- 18. Ridge Road from Oak Lane to Laurel Lane
- 19. Round Hill Rd. from Osgood Rd. to North Rd.
- 20. Rt. 84 from Rt. 150 to Dow Lane
- 21. Rt. 108 (Haverhill Rd.) from Rt. 150 to Moulton Ridge Road
- 22. Rt. 150 (Amesbury Rd.) from Rt. 108 to Rt. 84 and from Cottage Rd. to New Boston Road
- 23. Rt. 107 within Kensington
- 24. Stumpfield Rd. from Town Line to Trundlebed Lane
- 25. Trundlebed Lane from Stumpfield Rd. to Rt. 150
- 26. West School Rd. from Rt. 107 to Stumpfield Rd.
- 27. Wild Pasture Rd. from Drinkwater Rd. to Rt. 150

RYE

- 1. Brackett Road from Wallis Rd. to Parsons Rd.
- 2. Cable Rd. from Central Rd. to Rt. 1A
- Central Rd. from Washington Rd. to Grove Rd.
 Grove Rd. from Central Rd. to Washington Rd.
- 5. Lafayette Rd. (Rt. 1) from Washington Rd. to Lang Rd.
- 6. Lang Rd. from Rt. 1 to Washington Rd.
- 7. Locke Rd. from Rye Harbor Rd. to Ocean Ave.
- 8. Neptune Drive from Parsons Rd. to Rt. 1A
- 9. Ocean Ave. from Locke Rd. to Rt. 1A
- 10. Parsons Rd. from Brackett Rd. to Neptune Drive
- 11. Perkins Rd. from Rt. 1A to Richard Rd. and from Richard Rd. to Central Rd.
- 12. Richard Rd.
- 13. Route 1A (Ocean Blvd. Pioneer Rd.) from Sagamore Rd. to Rye Harbor Rd. and from Ocean Ave. to Central Rd.
- 14. Rye Harbor Rd.
- 15. Sagamore Rd. from Washington Rd. to Rt. 1A
- 16. Wallis Rd. from Washington Rd. to Brackett
- 17. Washington Rd. from Rt. 1 to Rt. 1A

SOUTH HAMPTON

- 1. Chase Rd. from Currierville Rd. to Old Stagecoach Rd.
- 2. Highland St. from Woodman Rd. to Locust St.
- 3. Hilldale Ave. from Main Ave. to Currierville Rd.
- 4. Jewell St. from Main Ave. to Whitehall Rd.
- 5. Locust St. from Highland St. to True Road
- 6. Main Ave. from Old Stagecoach Rd. to Peak Rd.
- 7. New Boston Rd. from True Rd. to Highland St.
- 8. Old Stagecoach Rd. from Chase Rd. to Main Ave.
- 9. Peak Rd. from Main Ave. to Woodman Rd.
- 10. True Rd. from Locust St. to New Boston Rd.
- 11. Whitehall Rd. from Jewell St. to Town Line
- 12. Woodman Rd. from Highland St. to Town Line

ATTACHMENT 7-A

EOC RESOURCES OFFICER

Procedure for Implementation of Appendix L of the New Hampshire RERP.

		NOTE TIME
UNI	JSUAL EVENT	
No	action required.	
ALE	ERT	
1.	Notify the transportation providers in Tab 2, (Transportation Resource Inventory) of the Alert classification and place on standby.	
2.	Receive status of towns that require compensatory actions from the EOC Operations Officer.	-
3.	Review Tab 1, (Transportation Requirements Worksheets) for each town requiring compensatory actions and note anticipated transportation requirements.	
SIT	TE AREA EMERGENCY	
1.	Complete actions specified for Alert.	
2.	Determine from EOC Operations Officer towns requiring compensatory actions.	
3.	Review Tab 1, (Transportation Requirements Worksheet), for each affected town.	
4.	Receive current population figures for each special facility within affected towns from the IFO Liaison Officers.	
5.	Enter current attendance figures under "Current Number" on the Transportation Requirements Worksheet for each affected town.	
6.	Determine "Actual Needs" for each town by dividing the "Current Number" by the number indicated on Tab 1.	
7.	Contact the Rockingham County Sheriff at 1-772-4716, determine status of staging area and advise that buses for the affected towns will be prestaged at the staging area at the Rockingham County Sheriff's Department.	
8.	Using Tab 2, contact transportation providers and dispatch sufficient buses to meet "Actual Needs" of each affected town to the Rockingham County Sheriff's department for prestaging.	

			NOTE TIME
9.	Es	tablish priorities for dispatching buses from the staging ea.	
	NO	THE FOLLOWING ARE STANDARD PRIORITIES FOR ASSIGNING BUSES: TOWNS IN NEAREST PROXIMITY TO THE PLANT, SCHOOLS AND DAY CARE CENTERS, HOSPITALS, NURSING HOMES AND PEOPLE WITHOUT TRANSPORTATION (BUS ROUTES).	
10	. Ad	vise Rockingham County Sheriff of priorities for spatching buses in the event evacuation is recommended.	
11	. Co	ordinate actions with staging of ambulances by the EMS EOC ordinator.	
GF	MERA	L EMERGENCY	
1.	Con	mplete actions specified for SITE AREA EMERGENCY.	
2.	If	evacuation is recommended:	
	a.	Contact Rockingham County Sheriff at 1-772-4716 and direct the dispatching of buses according to established priorities.	
		NOTE: WHEN DISPATCHING BUSES TO SPECIFIC TOWNS, ASSURE THAT DRIVERS ARE AWARE OF HOST COMMUNITY AND RECEPTION CENTER DESIGNATED FOR THE TOWNS.	
	ь.	Coordinate dispatching of vehicles to special facilities with the EMS EOC Coordinator.	
	c.	Receive additional transportation assistance requirements from the IFO Local Liaison Officers.	
	d.	Using Tab 2, contact transportation providers and dispatch additional buses to the staging area at the Rockingham County Sheriff's Department.	
	e.	Establish priorities for dispatch of additional buses from the staging area.	
	f.	Contact the Rockingham County Sheriff and advise of additional buses dispatched to the staging area and provide direction for dispatch of additional buses from the staging area according to priorities.	

TAB 1

BRENTWOOD'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual* Needs (Round Up)	Allotted	
Public Schools						
Swasey Central School		162 Students	students	÷ 60 = buses	4 buses	
<u>Other</u>						
Non-Auto Owning	(see list)	99 residents	people	÷ 36 = buses	3 buses	

^{*}Based on 60 students per bus, 15 children per van, and 36 adults per bus.

TAL I

EAST KINGSTON TRANSPORTATION REQUIREMENTS

Facility Number Number		mber	Current Number			N	tual eeds und Up	Allotted	
Public Schools									
East Kingston Elementary	642-3511	55 st	tudents _	students	÷	60		buses	1 bus
Brown's Acadamy	642-3511	32 st	tudents _	students	÷	60		buses	1 bus
Private, Day Care Schoo Tricklin Falls Camp	1s 642-5981	165 st	tudents	students		60		buses	
(Summer Only)			_	beddenes		00	_	Duses	
Mrs. Kemp's	642-5875	10 st	tudents	students	÷	15	- 12	vans	*
Grace Bible	642-8701	30 st	tudents	students	÷	15		vans	*
Other									
Non-Auto Owning	(see list)	51 pe	eople _	people	÷	36	=	buses	2 buses

^{*} None allotted. The school administrators are confident that evacuation can safety be performed with available school resources. Ensure that this is still true at time of emergency.



EXETER'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number		Current Number		Actual Needs (Round Up)			Allotted	
Public Schools									74,	
Exeter High School & Vocational H.S.	778-7772	1644	students	students	÷	50	= _	buses	25	buses
Exeter Junior High	778-7772	571	students	students	-	60	_	buses	11	buses
Exeter Elementary	778-7772	-	students -	students	_	60		buses		buses
Main Street School	778-7772		students	students	÷	60		buses		buses
Private. Date Care/Nurs	eries									
Phillips Exeter Acadamy	778-4311	973	(Winter)	students	÷	36	= _	buses	28	buses
Exeter Child Care	772-4232	45 0	children	students		60	=	buses	1	bus
Exeter Day School	772-3342		hildren -	students	-	60		buses	2	buses
Exeter Head Start	772-6031		hildren -	students	-	15	-	vans	*	Duses
Montessori School of Exeter	772-5558		children _	students	+	60	100	buses	2	buses
The Little School	772-5656	24 0	hildren _	students	÷	15	=	vans	*	
Hospitals, Nursing Homes	3									
See Attachment 1 to 1	MS Coordinat	or's Em	ergency Pro	cedure					9	buses**
Other .										
Non-Auto Owning	(See list)	1798 p	eople _	students	÷	36	= _	buses	50	buses

^{*} None allotted. Administrators confident that evacuation can safely be performed using available resources. Ensure that this is still true at the time of the emergency.

** Always include this figure in determining total Actual Needs.

Т.

GREENLAND'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual Needs (Round Up)	Allotted	
Greenland Central School	431-6723	295 students	students ÷	60 = buses	5 buses	
Other						
Non-Auto Owning	(see list)	126 people	people ÷	36 = buses	4 buses	

TAD 1

HAMPTON'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	e Number	Current Number		1	Need		A1	lotted
Public Schools				K					
Winnacunnet High School	926-3395	1215 students	students	_	50	_	buses	25	buses
Academy Junior High School	926-2000	611 students	students	÷	60	= -	buses buses	1000	buses
Marston School	926-8708	241 students	students	-	60	=	buses	5	buses
Center School	926-8706	365 students	students		60		buses		buses
Private, Day Care Schools									
Sacred Heart School	926-3254	135 students	students	÷	60	==	buses	3	buses
Hampton Christian School	926-4165	75 students	students		60		buses	2	buses
Aslan's Pride School*	926-6084	20 children	- children	-	15	100	vans		
Happy Apple Nursery*	926-5069	20 children	children	-	15	_ ~	vans	1	bus*
The Taylor School*	926-8593	15 children	children	÷	15	-	vans		
Hospitals, Nursing Homes									
Seacoast Health Center	926-4551	ambulatory	ambulatory	÷	36	=	buses	2	buses
		non-ambulatory	ambulatory non-ambulatory	÷	2	= _	EMS	23	EMS
Other									
Non-Auto Owning	(see list)	679 people	people	÷	36		buses	19	buses

^{*}One bus has been allotted for evacuation of these three facilities. Ensure driver guide has directions to all three facilities.

TAB 1

HAMPTON FALLS' TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actu- Nee (Round	Allotted	
Public Schools						
Lincoln Akermann School	926-2539	142 students	students	÷ 60 =	buses	3 buses
Private, Day Care Schools						
Hampton Falls Kinder- garden & Nursery School	926-2491	31 children	children	÷ 15 =	vans	2 vans
Hampton Falls Child Care Center	926-9551	35 children	children	÷ 15 =	vans	2 vans*
Other						
Non-Auto Owning	(see list)	77 people	people	÷ 36 =	_ buses	3 buses

 $[\]star$ 2 vans have been allotted in order to accommodate the staff members who will accompany children to the Reception Center.

TAB 1

KENSINGTON'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual Needs (Round Up)	Allotted	
Public Schools						
Kensington Elementary School	772-5705	138 students	students	÷ 60 = buses	3 buses	
Other						
Non-Auto Owning	(see list)	78 people	people	÷ 36 = buses	3 buses	

TAB 1

KINGSTON'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual Needs (Round Up)	Allotted	Number Sent	ETA EOC/Facility
Private, Day Care Schools							
Kingston Children's Center	642-3200	35 students	students	÷ 15 = vans	*		
Kingston Children's Center - Annex	642-3386	13 students	students	÷ 15 = vans			/
Spring Hill School	642-5220	6 students	students	÷ 15 = vans	1 van		1
South Road Kindergarden	778-1251	110 students	students	÷ 15 = vans ÷ 15 = vans	2 buses		/
Other							
Non-Auto Owning	(see list)	246 people	people	÷ 36 = buses	7 buses		-

^{*} None allotted. School Director confident that evacuation can safely be performed with available school resources. Ensure that this is still true at time of emergency.

TAB 1

NEW CASTLE'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual Needs (Round Up)	Allotted
Public Schools					
New Castle Elementary	436-5416	17 students	students	÷ 15 = 2 vans	2 vans
Hospitals/Nursing Homes					
Others					
Non-Auto Owning	(see list)	123 people	people	÷ 36 = 4 buses	4 buses
Wentworth By the Sea	(To be deter	omined at an app	propriate date.)		

TAB 1

NEWFIELD'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current	Actual Needs (Round Up)	Allotted	
Public Schools						
Newfields Elementary School	431-6723	75 students	students	÷ 60 = buses	2 buses	
<u>Other</u>						
Non-Auto Owning	(see list)	52 people	people	÷ 36 = buses	2 buses	

TAB 1

RYE'S TRANSPORTATION REQUIREMENTS

Public Schools						
Rye Elementary School	436-4731	252 students _	students	÷ 60 =	_ buses	5 buses
Rye Junior High School	964-5591	220 students	students	÷ 60 =	_ buses	4 buses
Private, Day/Care Nurseries	S					
Rye Center for Early Learning	436-5074	50 students	students	÷ 60 =	_ buses	1 bus
Sunshine & Buttercups Nursery	964-9715	40 students	students	÷ 60 =	buses	*
Briar Patch Nursery	436-5393	20 students	students	÷ 15 =	_ vans	*
Hospitals/Nursing Homes						
None identified						
<u>Other</u>						
Non-Auto Owning	(see list)	269 people	people	÷ 36 =	buses	8 buses

^{*} None allotted. School administrators confident that evacuation can be safely be performed with available school resources. Ensure that this is still true at timeof emergency.

TAD 1

SEABROOK'S TRANSPORTATION REQUIREMENTS .

Facility	Telephone Number	Number	Current Needs			
Public Schools						
Seabrook Elementary and Junior High School	474-3822	587 students	students	÷ 60 =	buses	10 buses
Private, Day Care Schools						
Gingerbread House Creative Center	474-3669	30 students	students	÷ 15 =	vans	2 vans
Seabrook Day Care Center	474-3110	30 students	students	÷ 60 =	buses	1 bus
<u>Other</u>						
Non-Auto Owning	(see list)	589 people	people	÷ 36 =	buses	17 buses

TAB 1
STRATHAM'S TRANSPORTATION REQUIREMENTS

72-5413 254	students	students	60		buses	5	buses
78-8285 35	students	students	- 15	=	vans	2	vans
78-9778 12	students	students	- 15	=	vans	1	van
72-1041 20	students	The second secon			vans	- 1	van
78-8370 37	students	students	- 15	=	vans	2	vans
78-0851 24	students	students	- 15	-	vans	1	van
7777	78-8285 35 78-9778 12 72-1041 20 78-8370 37	78-8285 35 students 78-9778 12 students 72-1041 20 students 78-8370 37 students	78-8285 35 students	78-8285 35 students students ÷ 15 78-9778 12 students students ÷ 15 72-1041 20 students students ÷ 15 78-8370 37 students students ÷ 15	78-8285 35 students students ÷ 15 =	78-8285 35 students students ÷ 15 = vans 78-9778 12 students students ÷ 15 = vans 72-1041 20 students students ÷ 15 = vans 78-8370 37 students students ÷ 15 = vans	78-8285 35 students students ÷ 15 = vans 2 78-9778 12 students students ÷ 15 = vans 1 72-1041 20 students students ÷ 15 = vans 1 78-8370 37 students students ÷ 15 = vans 2

TAB 1

SOUTH HAMPTON'S TRANSPORTATION REQUIREMENTS

Public Schools										
Barnard School	394-7744	84 students	students	÷	60	=		buses	2	buses
Other										
Non-Auto Owning	(see list)	40 people	people	÷	36	=		buses	2	buses
People with Special Transportation Needs	*	None identified	ambulatory	÷	36 2	= =	_	buses EMS	0	
People requiring Emergency Medical Transportation	*	None-identified	non-ambulatory	÷	2	=	-	EMS	0	

^{*} This information is maintained by the Transporation Coordinator

TAB 1

PORTSMOUTH'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Curr Num!	rent		Actual (Round		Al	lotted
Public Schools - This in	formation ma	intained by the	e School	Superi	nte	ndent.		87	buses
Private Schools									
Lady Isle School		193 students		-	50	=	buses	4	buses
Bethel Christian School	1	85 students	-		50	-	buses		buses
Saint Patrick's School		223 students			50		buses		buses
Day Care/Nursery Schools									
			2						
Agape School		48 children		÷	60	==	buses	1	bus
Alpha Academy		37 children		+	60		buses	1	bus
Country Nursery		28 children	-	- +	15	=	vans	*	
Happy Day Nursery		20 children		- ÷	15	=	vans	- 1	van**
Community Day Care		150 children		÷	60	=	buses	2	buses**
Childrens Garden at the School on the Hill	2	40 children		_ ÷	60	=	vans	1	van**
First Step		20 children		+	15	-	vans	1	van**
Portsmouth Head Start		18 children	-	- +	15	=	vans	1	van**
Seacoast Day Care		50 children			60		buses	- 1	bus
Chase Home for Children	1	30 children	_	- +	15	-	buses	*	
Hospitals, Nursing Homes	- This info	rmation maintal	ned by t	he Welt	fare	Direc	tor	8	buses**
Other									
Non-Auto Owning (s	see list) 4	006 people		÷	36	=	buses	112	buses

^{*} None allotted. Administrators confident that evacuation can safely be performed using available school resources. Ensure that this is still true at the time of the emergency.

*** Always include this figure in determining total Actual Needs.

^{**} Administrators confident that this allotment plus readily available school and staff vehicles will be sufficient for evacuation. Ensure this is still true at the time of the emergency.

NORTH HAMPTON'S TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual Needs (Round Up)	Allotted
Public Schools					
North Hampton Elementary School	964-5501	375 students	students	÷ 60 = buses	7 buses
Private, Day Care School	ols				
Busy Beaver Kindergarten	964-6682	16 students	students	+ 15 = vans	1 van
North Hampton Nursery School	964-8687	18 students	students	÷ 15 = vans	1 van
The Whole Child School Other	964-6117	8 students	students	÷ 13 = vans	2 vans
Non-Auto Owning	(see list)	136 people	people	÷ 36 = vans	4 buses

TAB 1

NEWTON'S SPECIAL FACILITIES TRANSPORTATION REQUIREMENTS

Facility	Telephone Number	Number	Current Number	Actual Needs (Round Up)	Allotted	Number Sent	ETA EOC/Facility
Public Schools							
Sanborn Regional Middle School	382-6226	360 students	students	÷ 60 = buses	7 buses		
Newton Memorial School	382-5251	264 students	students	÷ 60 = buses	5 buses		
Private, Day Care School	ols						
Teddy Bear Nursery School	382-5361	30 students	students	÷ 15 = vans	2 vans		
Happy Hour Kindergarten	1-617- 388-1063	32 students	students	÷ 15 = vans	3 vans		
Other							
Non-Auto Owning					4 buses		

TAB 2

BRENTWOOD'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Berry Bus Company	964-2571	1 bus		-	
Jan Car Bus Company Norm Dube Marilyn Belanger	883-3487 465-2142	6 buses			

TAB 2

EAST KINGSTON'S TRANSPORTATION RESOURCES

	Telephone		Number	2000.4	D-61-1
Company	Number	Allotted	Sent	ETA	Deficiencies
Timberlane (Salem)	893-1631	4 buses		1	

TAB 2

EXETER'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Jan Car	465-2142 883-3487	62 buses			
Manchester	623-8801	82 buses			
Transit Authority	522-7782				
	Total	144 buses			

TAB 2

GREENLAND'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
City of Dover	742-1015	9 buses			30.0118 GFB

TAB 2
HAMPTON'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Berry Bus	964-8571 964-5116	40 buses			
Timerlane (Salem)		35 buses	-		-
	Total	75 buses			

TAB 2
HAMPTON FALLS TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ERA	Deficiencies
Berry Bus	964-8571	6 buses			
	964-5116	4 vans			

TAB 2

KENSINGTON'S TRANSPORTATION RESOURCES

	Telephone		Telephone		
Company	Number	Allotted	Sent	ETA	Deficiencies
Timberlane (Plaistow)	382-6001	6 buses			

TAB 2
KINGSTON'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA (EOC)	Deficiencies
Timberlane (Plaistow)	392-6001	6 buses			
Jan Car	883-3487 465-2192	1 bus 1 van			
Timberlane (Derry)	432-7417	4 buses			

TAB 2

NEW CASTLE'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Jan Car	465-2142	2 vans	-	-	***************************************
	883-3487	4 buses			

TAB 2

NEWFIELD'S TRANSPORTATION RESOURCES

Company	Telephone NUmber	Allotted	Number Sent	ETA	Deficiencies
Kari-Van	862-2328	4 buses			Manufacture and American State of the

TAB 2

NEWTON'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	(EOC)	Deficiencies
Jan Car	465-2142	15 buses			
	883-3487	5 vans		-	

TAB 2

NORTH HAMPTON'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Berry Bus Company	964-8571	11 buses			
	964-5116				
Jan Car	465-2142	2 vans			*************
	883-3487				

TAB 2
PORTSMOUTH'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Timberlane (Portsmouth)		31 buses			-
Timerlane (Derry)	432-7417	30 buses			-
Watson		50 buses	-		
Warburton		4 buses	-		-
City of Dover		12 buses			
Jan Car	465-2142	93 buses			
	883-3487	6 vans			
	Total	220 buses 6 vans			

TAB 2

RYE'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Berry Bus	964-8571	5 buses			
	964-5116				
Timerlane	772-3111	16 buses			

TAB 2
SEABROOK'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	(EOC)	Deficiencies
Berry	964-8571	5 buses			
Timberlane	382-6001	23 buses			
(Plaistow)	382-4974	2 vans			

TAB 2
STRATHAM'S TRANSPORTATION RESOURCES

,Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Berry Bus Company	964-8571	2 buses			
	964-5116				
Welch Bus Company		8 buses			
Jan Car Bus Company	465-2142	7 buses			
	883-3487				

SOUTH HAMPTON'S TRANSPORTATION RESOURCES

Company	Telephone Number	Allotted	Number Sent	ETA	Deficiencies
Timberlane (Plaistow)	382-6001	4 buses			2016

11. NEW HAMPSHRE CIVIL DEFENSE AGENCY

IFO CONTROLLER PROCEDURES

This document provides a checklist to be used by the IFO Controller in event of an emergency condition at Seabrook Station Nuclear Power Plant.

		NOTE TIME
UNU	SUAL EVENT	
1.	Receive notification from EOC staff if Director, NHCDA, decides to place IFO/EOF team on standby.	
2.	Remain available for notification to report to IFO/EOF or of termination of UNUSUAL EVENT.	
ALF	RT	
1.	Receive notification of ALERT through emergency call out.	
2.	Depart promptly for IFO. Coordinate departure and transportation plans with EOF Liaison. Maintain radio contact with EOC Communications Center in transit.	
3.	On arrival, activate IFO and ensure operation of telephone and other communications system. Direct Local Liaison Officers to establish communications with the 17 communities and request that future communications from communities be directed to the IFO.	
4.	If the Local Liaison Officers are unable to establish com- munications with any of the municipalities, or if any munici- pality is unable or unwilling to support the emergency response, implement the Compensatory Procedure, Attachment 11-A.	
5.	Exchange information on emergency status with the EOF Liaison.	
6.	Brief Assistant IFO Controller and Local Liaison Officers on status of emergency conditions and operations. Direct Assistant IFO Controller to initiate and maintain status boards.	
7.	Ensure assignment of local liaison team, Assistant IFO Controller, Status Board Keeper and Message Controller. Ensure that status boards are maintained and updated.	
8.	Insure that Emergency Broadcast receiver is set up (WOKQ).	
9.	Assign field techs to assist DPHS monitoring team members to operationally check monitoring kits and report status of team kits back to IFO Controller.	
	11-1	2/86

	NOTE TIME
10.	Contact DPHS monitoring teams/decontamination coordinator for monitoring teams radio call signs.
11.	Review host communities (Dover, Durham, Manchester, Nashua, Rochester and Salem) checklists.
12.	Ensure Local Liaison Officers have contacted host community Civil Defense Directors and briefed them on current status and reviewed preparatory activities.
13.	Stand by to respond to requests for information or support and changes in status.
SIT	E AREA EMERGENCY
1.	Receive notification of escalation to SITE AREA EMERGENCY from EOF Liaison. Insure that necessary ALERT procedures have been implemented.
2.	Ensure Rockingham County Dispatch has notified local communities and to STAND BY to activate the public alert/ notification system. Report status to the EOF Liaison.
3.	Brief those in the IFO of escalation of ECL and current status.
4.	Have local liaison staff confirm ECL escalation with local EOC staffs via telephone. Report IFO actions and current status to local EOC's.
5.	If the Local Liaison Officers are unable to establish communications with any of the municipalities, or if any municipality is unable or unwilling to support the emergency response, implement the Compensatory Procedure, Attachment 11-A.
6.	Ensure that IFO Local Liaisons have completed notifications to facilities in towns where the State Compensatory Plan is in effect.
7.	Direct IFO communicator to conduct radio checks with local EOC's using CD radios, if necessary.
8.	Receive alert/notification systems activation times from EOC. Coordinate activation of these systems with Rockingham County Dispatch and local EOC's.
9.	Confirm that local notification was acknowledged and that public alert/notification system was activated. Monitor WOKQ monitor to insure proper message was broadcast. Note time. Report confirmation of public notifications to Operations Officer at State EOC.

open	200		
	Brentwood	642-8132	
	East Kingston	642-8406	
	Exeter	772-1212	
	Greenland	436-1188	
	Kingston	642-3626	
	New Castle	436-1132	
	North Hampton	964-8282	
	Portsmouth	436-1127	
	Seabrook	474-5772	
	Stratham	772-9756	
	Hampton	926-3315	
	Hampton Falls	926-3377	
	Kensington	772-5191	
	Newfields	778-8353	
	Newton	382-8811	
	Rye	964-8683 fire 964-6411	197
	South Hampton	394-7511	
13. Assi arri		ective action recommendations.	-
the	ve. Instruct them to ch	neck in with their counterparts at	
the			
the	EOC.		
the	Troop A		
the	Troop A National Guard		
the	Troop A National Guard EMS		
the	Troop A National Guard EMS State Highways		
the	Troop A National Guard EMS State Highways DPHS		
the	Troop A National Guard EMS State Highways DPHS DRED		
the	Troop A National Guard EMS State Highways DPHS DRED Fish and Game		
14. Ensu	Troop A National Guard EMS State Highways DPHS DRED Fish and Game Boating Safety U.S. Coast Guard		

NOTE TIME

			NOTE TIME
15.	Coordinate implementation of protective Staff as directed by the Operations Of This includes providing appropriate in EOC's and host communities and possible tion center facilities.	ficer from the EOC.	
16.	Confirm that Local Liaison Officers hamunity fire departments on standby for Decontamination Centers.		
17.	Ensure Local Liaison Officers request updates to and from local EOC's.	and provide periodic	
18.	Standby for escalation of emergency st	atus or closeout.	
GEN	ERAL EMERGENCY		
1.	Receive notification of change in state that all necessary SITE AREA procedure mented.		
2.	Ensure that all present in IFO are awa Instruct agencies to proceed with GENE dures.		
3.	Ensure that local EOC's are notified of updated on current status and condition staff. Use radio or telephone.		
	Brentwood East Kingston Exeter Greenland Kingston New Castle North Hampton Portsmouth Seabrook Stratham Hampton Hampton Hampton Newfields Newton Rye South Hampton	642-8132 642-8406 772-1212 436-1188 642-3626 436-1132 964-8282 436-1127 474-5772 772-9756 926-3315 926-3377 772-5191 778-8353 382-8811 964-8683 fire 964-6411	
	South Hampton	394-7511	
4.	Ensure notifications are made to facilithe state compensatory plan is in effe		

	D. J	NOTE TIME
5.	Receive notification from EOC protective actions to be implemented. Relay this information to the appropriate State agency representatives at the IFO, local EOC's and agency staff at IFO.	
6.	Verify implementation of protective action assignments.	-
7.	Ensure activation of reception facilities by HHS as necessary. Contact host community EOC's to confirm readiness of emergency response organization and facilities in host communities.	
8.	Confirm activation of decontamination facilities with DPHS. Coordinate any host community assistance needed by DPHS.	
9.	Ensure issurance of dosimeters by Field Techs to State emergency field workers in areas subject to plume. Coordinate maintenance of exposure records with DPHS IFO Technical Advisor.	
10.	Report all above actions to EOF Liaison as they are implemented.	
11.	Stand by to monitor changes in emergency status. Implement needed changes in protective action.	
DE-	ESCALATION	
1.	Notify all parties in IFO and local emergency response organizations of de-escalation status.	
2.	Implement Director's Re-entry Planning.	

ATTACHMENT 11-A

IFO CONTROLLER

COMPENSATORY PROCEDURES

		NOTE TIME
1.	Notify State EOC of activation of the Compensatory Plan.	
2.	Notify State agencies represented at the IFO of activation of the Compensatory Plan.	
3.	Assign additional Local Liaison Officers, as necessary. Ensure that they make notifications to facilities in the affected towns.	
4.	Notify Rockingham County Sheriff's Department of activation of the Compensatory Plan.	
5.	Arrange to have dosimeters sent to the Transportation Staging Area.	
6.	Notify the County Sheriff of any changes in classification or protective action recommendations.	
7.	If evacuation is recommended, request that State Police implement traffic control for the affected towns.	

11-6

13. NEW HAMPSHIRE CIVIL DEFENSE AGENCY

NHCDA LOCAL LIAISON

This document provides a checklist for use by the NHCDA Local Liaisons in event of an emergency condition at Seabrook Station Nuclear Power Plant.

UNU	SUAL EVENT	NOTE TIME
1.	Receive notification by NHCDA EOC staff to standby, if necessary.	
ALF	RT, SITE AREA, GENERAL EMERGENCY	
1.	Receive notification via NHCDA call list that an Alert, Site Area or General Emergency has declared at Seabrook Station Nuclear Power Plant.	
2.	Report to the IFO at Newington Station in Newington. Coordinate departure and transportation plans with EOF Liaison.	
3.	Upon arrival at the EOF/IFO report to the IFO Controller.	
4.	Receive briefing on current plant and EPZ status from IFO Controller.	
5.	Establish and maintain communications with the seventeen local EOC's. Keep them informed of all ECL changes, changes in plant and EPZ status and protective actions. Give your phone number and direct them to contact you to request support assistance, inform of actions and report conditions. If there is no answer, contact Rockingham County Dispatch for the name and phone number of the person who acknowledged their notification.	
6.	If you are unable to establish communications with any of the municipalities or if any municipality is unable or unwilling to support the emergency response, notify the IFO Controller. If directed by the IFO Controller implement your procedure for activation of the state compensatory plan, Attachment 13-A.	
7.	Complete Local Status Report Form (Appendix J).	
8.	Initiate and maintain local emergency organization status boards.	

 Establish and maintain contact with host communities, upon their activation. Keep them informed of all changes in status.

COMMUNITY	INITIAL NOTIFICATION PHONE NUMBER	EOC PHONE NUMBER	OTHER NUMBERS
Host - Manchester	1-668-8711	1-668-8711	
Brentwood	1-679-2244/679-2225	1-642-8132	
East Kingston	1-642-5427	1-642-8406	
Exeter	1-772-1212	1-772-1212	
Kensington	1-772-5191	1-772-5191	
Newfields	1-772-5070/772-4716	1-778-8353	1-778-8321
Stratham	1-659-3950	1-772-9756	
Host - Dover	1-742-4646	1-742-4414	
Greenland	431-5321	436-1188	
Hampton	926-3333	926-3315	
Hampton Falls	1-772-4716	1-926-3377/1-926-296	69
New Castle	436-3113	436-1132	
North Hampton	964-8282	964-5500	
Rye	964-6411	964-8683/964-6441	
Host - Salem	1-893-1911	1-898-4545	1-893-4311/ 1-898-9774
Kingston	1-679-2225	1-642-3626	
Newton	1-382-5586	1-382-8811	
Seabrook	1-474-9071	1-474-5772/1-474-26	11/
		1-474-3880	
South Hampton	1-617-388-1616/1333	1-394-7511	
Host - Rochester	332-2354	332-4140	
Portsmouth	436-2145	436-1127	
Host - Nashua	1-883-7743	1-883-3351	880-3338
Host - Durham/UNH	1-862-1212	1-868-5531	

Also see Appendix K of State Plan for additional local telephone numbers.

10. Report all requests or concerns from local EOC's or Facilities in communities where the compensatory plan is in effect to the IFO Controller promptly. Use form contained in Appendix K.

DE-ESCALATION AND RE-ENTRY

 Notify all local and host EOC's of changes in status and implementation of Re-entry procedures.

NHCDA Procedures Appendices Used by Local Liaison

Appendix J - Local Status Report Form

Appendix K - Local Resource Assistance Request Form

13-3

ATTACHMENT 13-A

NHCDA LOCAL LIAISON

Procedure for the implementation of Appendix L of the New Hampshire RERP.

Ale	ert,	Site	Area Emergency, General Emergency	NOTE TIME
1.	Inform the IFO Controller of the failure/impairment of the municipalities emergency response.			
2.	Fac the cha act	m of nges, icns.	the School Superintendent/Principal and any Special ies for the municipality, (reference TAB 1) and notify the emergency. Keep them informed of all ECL, changes in plant and EPZ status and protective. Give each your phone number and request they take lowing actions:	
	a. School Superintendent/Principal			
		(1)	Implement the school RERP. Contact you for any assistance normally provided by the municipality.	
		(2)	Notify all public and private schools and day care centers within the affected municipality.	
		(3)	Obtain current student attendance from each facility and report the attendance figures to you.	
		(4)	Notify you of any actions taken by the facilities such as early dismissal, school cancellations, etc.	
		(5)	Keep the facilities informed of ECL changes, changes in plant and EPZ status and protective actions.	
	b. Special Facilities			
		(1)	Implement the RERP for the facility. Contact you for any assistance normally provided by the municipality.	
		(2)	Obtain a current facility census, to include the number of people and by type of vehicle (ambulance, wheelchair van, bus, etc.) they would require if evacuation was necessary. Provide the information to you at the IFO.	
		(3)	Notify you of any actions taken by the facility or any changes in facility status.	
	Pri	ncipa	he information obtained from the Superintendent/ 1 and the Special Facilities to the Resources tor at the EOC.	
				effection on the contract of the

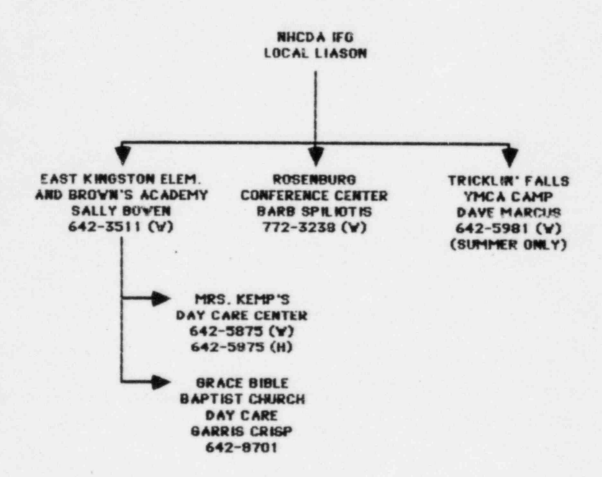
			NOTE TIME
4.	munications with the S	oller make arrangements for radio com- School Superintendent/Principal and the thin the affected municipality.	-
5.	given in the EBS annou	ontroller that your phone number will be uncement as contact point for the 's residents with special transportation	
6.	Maintain a list of any lity with special tran		
7.	If an evacuation is re	ecommended for the affected municipality:	
	obtain the ETA for	rces Coordinator at the State EOC and r busses at schools and special facili-ffected municipality.	
	b. Notify the School of the ETA for bus	Superintendent and Special Facilities sses.	
		rintendent and the Special Facilities to vacuation of their facilities are	

SCHEME FOR BRENTWOOD

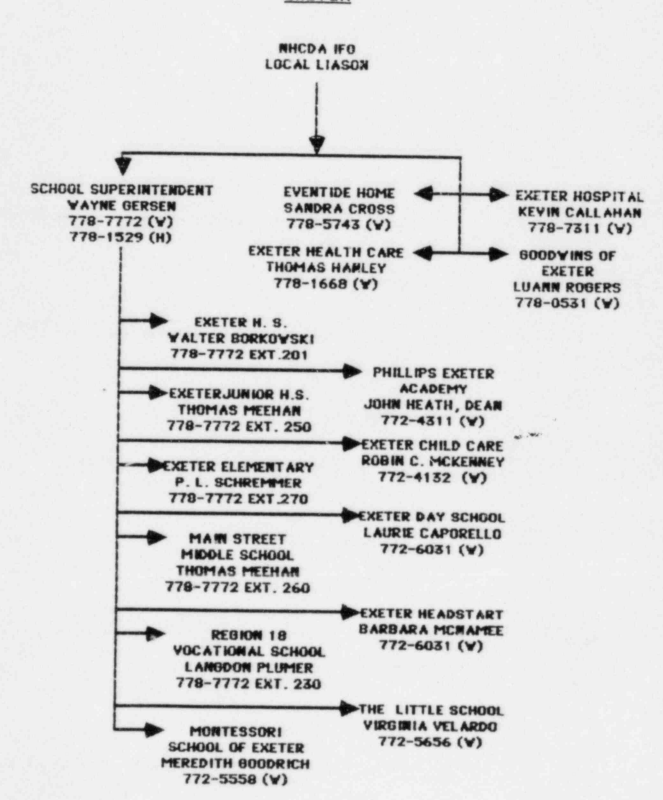
NHCDA NFO LOCAL LIASON

SCHOOL PRINCIPAL SYASEY CENTRAL SCHOOL MARGARET GRIFF IN 642-3487 (V) 3 PONDS CAMPGROUND CLARENCE HISBARD 679-5350 (V)

SCHEME FOR EAST KINGSTON



SCHEME FOR EXETER



SCHEME FOR GREENLAND

NHCDA IFO LOCAL LIASON

GREENLAND CENTRAL DR. CARL VOOD 431-6723 (V) LIBERTY CAMPGROUND HELEN TAPLEY 431-6359 (H)

SCHEME FOR KINGSTON

(TO BE DEVELOPED)

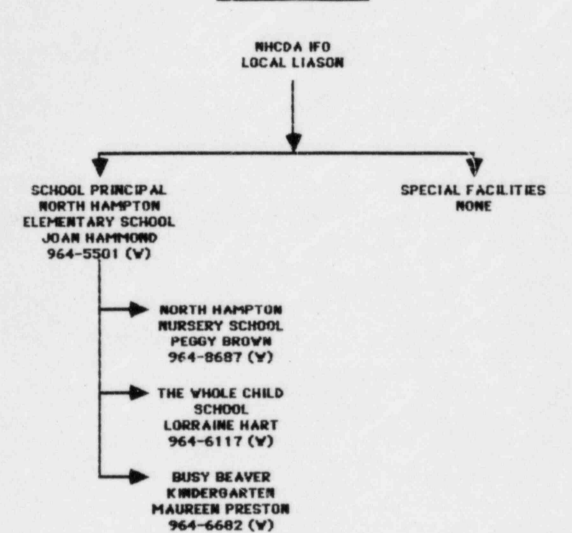
SCHEME FOR NEW CASTLE

NHCDA IFO LOCAL LIASON

SCHOOL PRINCIPAL NEW CASTLE ELEMENTARY SCHOOL BETTY GILMAN 436-5416 (V)

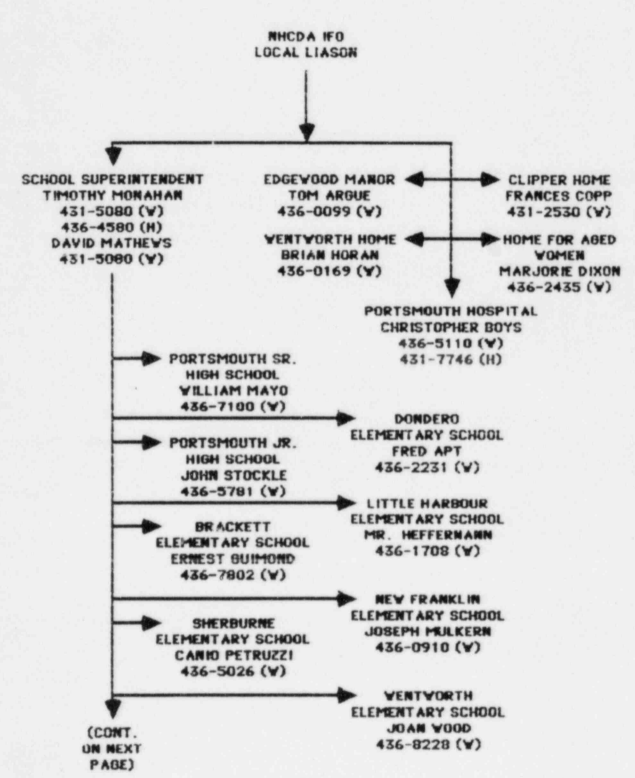
VENTHVORTH
BY THE SEA HOTEL
SECURITY/MANAGEMENT
436-3100 (24HR)

SCHEME FOR NORTH HAMPTON



PAGE 1 OF 2

SCHEME FOR PORTSMOUTH

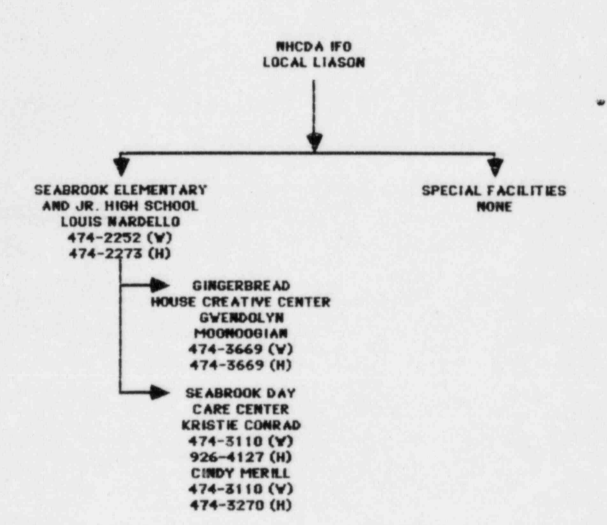


PAGE 2 OF 2

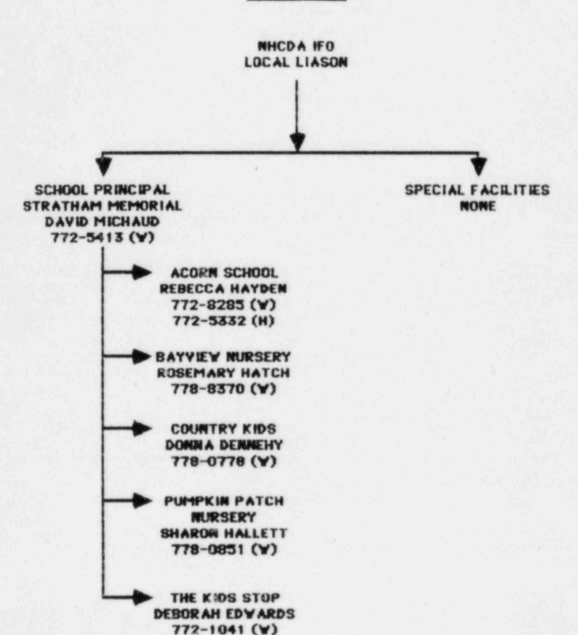
SCHEME FOR PORTSMOUTH



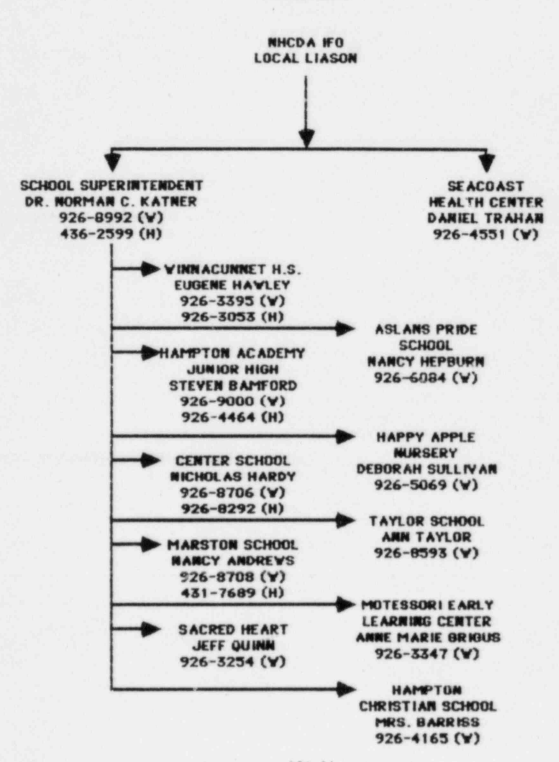
SCHEME FOR SEABROOK



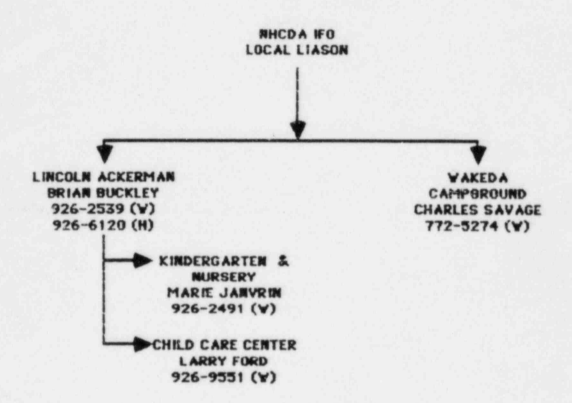
SCHEME FOR STRATHAM



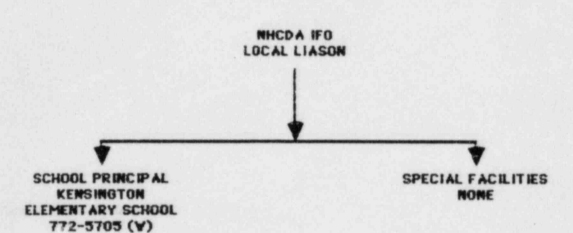
SCHEME FOR HAMPTON



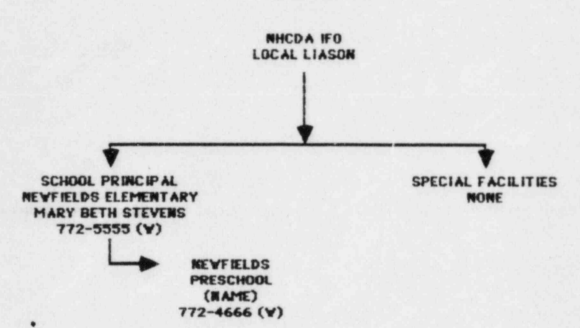
SCHEME FOR HAMPTON FALLS



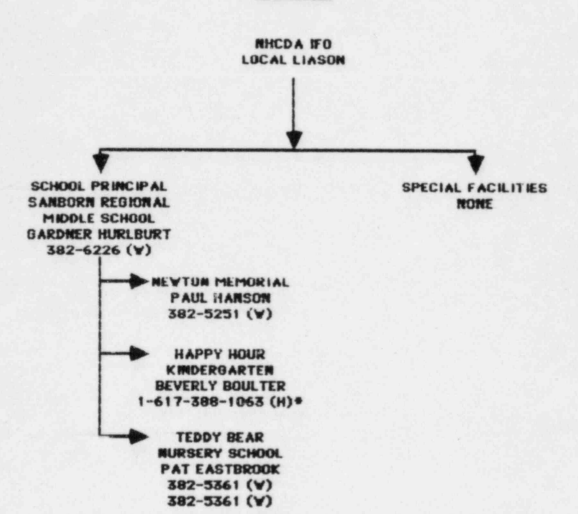
SCHEME FOR KENSINGTON



SCHEME FOR NEWFIELDS

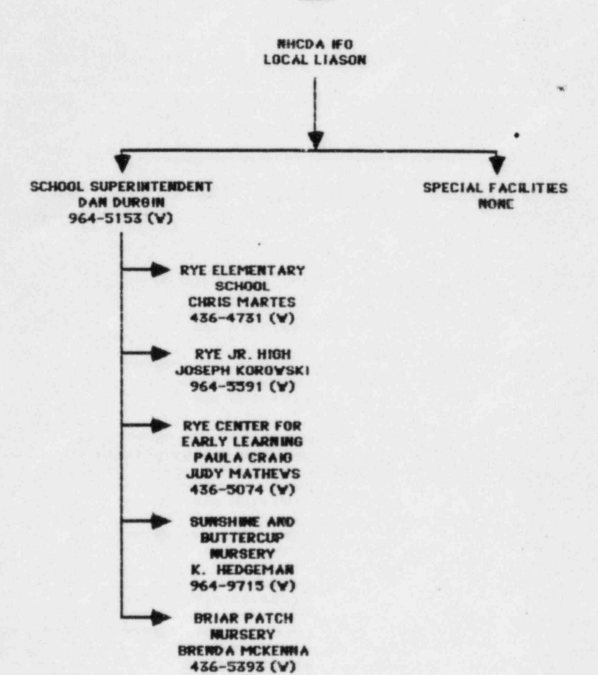


SCHEME FOR NEWTON

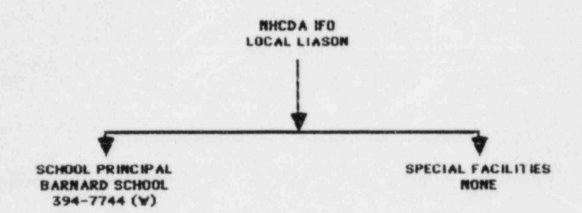


*NOTE: LOCATED IN THE WEST MAIN STREET FIRE STATION, NEXT TO THE NEWTON MEMORIAL SCHOOL. CAN BE NOTIFIED BY RUNNER FROM THE MEMORIAL SCHOOL OR BY FIRE RADIO.

SCHEME FOR RYE



SCHEME FOR SOUTH HAMPTON



14. NEW HAMPSHIRE CIVIL DEFENSE AGENCY

IFO COMMUNICATOR .

This document provides the checklist for the IFO Communicator to be followed in case of an emergency condition at Seabrook Station Nuclear Power Plant.

		NOTE TIME
UNI	SUAL EVENT	
1.	Receive notification of NHCDA EOC Staff to standby, if necessary.	
ALF	ERT, SITE AREA EMERGENCY, GENERAL EMERGENCY	
1.	Receive notification via NHCDA call list that an ALERT, SITE AREA EMERGENCY OR GENERAL EMERGENCY has been declared at Seabrook Station Nuclear Power Plant.	
2.	Report to the IFO at Newington Station in Newington. Coordinate departure and transportation plans with EOF Liaison.	
3.	Review status of communications systems. Establish availability:	
	EOF telephone Commercial telephones	
	Orange phones (NAS)	-
	Other Systems	
4.	Establish contact (Radio Test) with:	
	State EOC	
	Brentwood EOC	-
	East Kingston EOC	****
	Exeter EOC	
	Greenland EOC	
	Hampton EOC	****
	Hampton Falls EOC	
	Kensington EOC Kingston EOC	-
	New Castle EOC	-
	Newfields EOC	-
	Newton EOC	,
	North Hampton EOC	-
	Portsmouth EOC	-
	Rye EOC	-
	Seabrook EOC	-
	South Hampton EOC	
	Stratham EOC	

		NOTE TIME
5.	Report communications equipment status to IFO Controller (use Appendix E). Receive briefing on current status.	
	NOTE: IF THE COMPENSATORY PLAN IS ACTIVATED FOR A MUNICIPALITY, DISCUSS WITH THE IFO CONTROLLER MEANS (RACES, STATE POLICE OR DEPT. OF HIGHWAYS MOBILE RADIOS, ETC.) TO ESTABLISH RADIO COMMU- NICATIONS WITH SPECIAL FACILITIES AND SCHOOLS WITHIN THE AFFECTED MUNICIPALITY.	
6.	Perform radio tests with the seventeen local EOCs at regular intervals and/or when necessary to transmit situation status updates.	
7.	See that communications equipment is being monitored. Use NHCDA Staff, as necessary, to monitor continuing communications. See that Orange Phone, and radios are attended at all times. Request any needed help through IFO Controller.	
8.	Forward messages over all links to and from appropriate destinations. See that IFO Controller is given copies of all incoming messages. Use forms from Appendix H.	
9.	At SITE AREA EMERGENCY, establish contact with:	
	Manchester EOC Nashua EOC Salem EOC Dover EOC Rochester EOC Durham EOC	
	If they have been activated.	
10.	Report changes in communications capability to IFO Controller.	
11.	Stand by for changes in status.	
NHC	DA Appendices Applicable to IFO Communicator	
	Appendix E - Communications Systems Status Report	
	Appendix H - RERP Message Forms and Operations Log	

Troop A New Hampshire State Police

EMERGENCY RESPONSE PROCEDURES

for the

Seabrook Station

This brief document provides checklist procedures to be followed in the event of an emergency condition at the Seabrock Station. These procedures are to be implemented by the senior trooper at the Troop Headquarters in Epping in the event of an accident. Procedures describe actions to be taken according to each of four Emergency Classification Levels, which are outlined in ascending order of severity.

NOTE TIME

UNUSUAL EVENT

No action required by Troop A, but the Troop may be notified as a precautionary measure.

ALERT 1. Receive notification from State Police Communication Center in Concord that an ALERT has been declared at Seabrook Station. Dispatcher notify Troop Commander at once. 2. Verify ALERT status with State Police Communications Center, Concord by radio or telephone call back (Tel. 1-271-3636 or 1-800-852-3411). 3. Review locations and availability of Troop A staff. Monitor status of nuclear incident. Troop Commander or his representative report to IFO/EOF at Newington Station, Newington, NH. 5. Terminate ALERT status or escalate to higher emergency action level. SITE AREA EMERGENCY AND GENERAL EMERGENCY that a SITE AREA EMERGENCY or a GENERAL EMERGENCY has been

- 1. Receive notification from State Police Communications Center declared at Seabrook Station. Dispatcher notify Troop Commander at once.
- 2. Verify SITE AREA EMERGENCY or GENERAL EMERGENCY status with State Police Communications Center, Concord by radio or telephone call back (Tel. 1-271-3636 or 1-800-852-3411).

-1-2/86

3.	In a rapidly accelerating emergency which begins at the SITE AREA EMERGENCY or GENERAL EMERGENCY level ensure that ALERT checklist Steps 3 and 4, above, have been completed (i.e. review availability of Troop A staff then report to IFO/EOF at Newington Station)
4.	If compensatory plan is activated complete the following actions for each of the affected municipalities:
	a. Dispatch a state police vehicle to the town to maintain security and to report on local road and traffic conditions. Relay these reports to the responsible IFO Local Liaison.
	NOTE: FOR MUNICIPALITIES WITH BEACH AREAS CONSIDER DISPATCHING A SEPARATE UNIT TO MONITOR CONDITIONS ALONG THE BEACH.
	b. Prepare to establish Traffic Control Points (Appendix C) for the municipality. Discuss with the Public Works and have hway Officer the availability of cones and barricades required to establish the TCPs.
5.	Prepare for recommendation to control access to the plume exposure Emergency Planning Zone. Summon enough personnel to activate access control points and traffic control points for municipalities where the state compensatory plan is in effect. Await recommendations from NHCDA or State Police Communications Center, Concord, to activate access control or traffic control.
6.	Send available troopers to Emergency Planning Zone Access Control Points in order of priority.
	A map of the evacuation routes is attached as Appendix A to these procedures.
7.	If requested by the IFO Controller, activate traffic control points.
8.	Request required support through State Police Headquarters Communications as needed.
9.	Schedule relief, support and delivery of food and information to emergency response force.
10.	Review brief description of responsibilities which is attached as Appendix B, time permitting.
6. 7. 8.	Prepare for recommendation to control access to the plume exposure Emergency Planning Zone. Summon enough personnel to activate access control points and traffic control points for municipalities where the state compensatory plan is in effect. Await recommendations from NHCDA or State Police Communications Center, Concord, to activate access control or traffic control. Send available troopers to Emergency Planning Zone Access Control Points in order of priority. A map of the evacuation routes is attached as Appendix A to these procedures. If requested by the IFO Controller, activate traffic control points. Request required support through State Police Headquarters Communications as needed. Schedule relief, support and delivery of food and information to emergency response force. Review brief description of responsibilities which is

APPENDIX A

Access Control Instructions

Troop A is responsible for manning the traffic access control points. At least one trooper and his cruiser is to be assigned to each of these locations, which are shown on the attached map. Upon arriving at the access control point each trooper is to report to the duty supervisor and dispatcher that he has reached his destination and that he is ready for instructions.

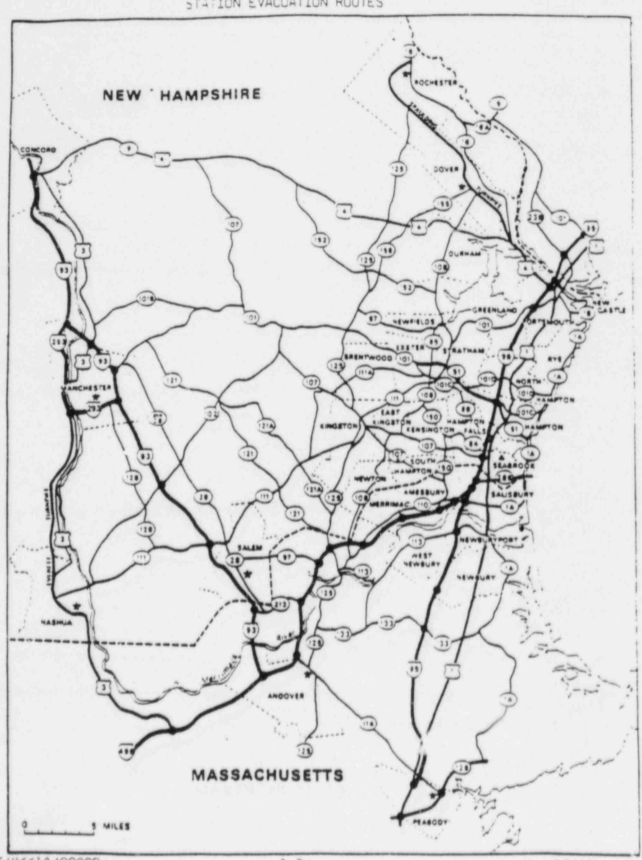
The duty supervisor will instruct each trooper to stand by at his location until he is notified by the State Police Communications Center in Concord that access control should be implemented. The duty supervisor will relay instructions to implement access control to each of the troopers in the field. At this time each trooper will set up a check point to prevent unauthorized entry to the EPZ. The trooper is to allow entry of:

- 1. Emergency response personnel with reasonable identification. Utility employees, Federal and State agency employees and employees of the towns within the EPZ should be allowed access.
- 2. Emergency response vehicles with specific missions and destinations (i.e. buses, ambulances, tow trucks).
- 3. Residents of the EPZ returning to their homes.
- 4. Members of the press with press credentials.

Entry of transient and commercial traffic is to be denied. When in doubt a decision to allow entry may be checked with the New Hampshire Civil Defense officials in the Incident Field Office at Newington Station.

Time permitting, the trooper should expedite the flow of traffic leaving the EPZ, but not at the expense of access control functions. If asked for information by the public, troopers should refer them to the EBS network for news and instructions.

STATION EVACUATION ROUTES



1236/8661A/0089C

A-2

12/85

APPENDIX B

General Descrition of Troop A Nuclear Emergency Response Duties

During an emergency situation Troop A of the New Hampshire State Police assumes a role as part of the State's emergency response organization. The primary responsibility of the Troop is providing control of access to the plume exposure Emergency Planning Zone (EPZ), an area within approximately ten miles of the Seabrook Station. In addition, Troop A may be requested to provide traffic control or law enforcement support to towns within the EPZ on an as-needed basis. The Troop Commander is to respond to these requests for support as he receives them. At the same time he must continue to respond to his normal daily law enforcement duties.

PAGE 1 OF 2

NEW HAMPSHIRE TRAFFIC CONTROL SUMMARY FOR THE SEABROOK PEP EPZ

MUNICIPALITY	NUMBER OF TCPS	PERSONNEL	CONES	REQUIRED
BRENTWOOD	3	3	15	0
EAST KINGSTON	3	3	15	0
EXETER	6	10	23	18
GREENLAND	3	3	18	0
KINGSTON	4	5	24	4
NEW CASTLE	2	2	c	6
NORTH HAMPTON	3	5	21	5
PORTSMOUTH	14	29	100	17
SEABROOK	6	13	51	19
STRATHAM	2	4	1,6	2
HAMPTON	12	28	91	35
HAMPTON FALLS	1	1	3	0
KENSINGTON	3	3	16	0

PAGE 2 OF 2

NEW HAMPSHIRE TRAFFIC CONTROL SUMMARY FOR THE SEABROOK PEP EPZ

MUNICIPALITY	NUMBER OF TCPS	PERSONNEL	CONES REQUIRED	REQUIRED
NEWFIELDS	2	3	15	0
NEWTON	2	3	18	0
RYE	3	3	12	3
SOUTH HAMPTON	2	2	15	0
TOTALS	71	120	453	109

MAP (TBD)

BRENTWOOD TRAFFIC CONTROL SUMMARY

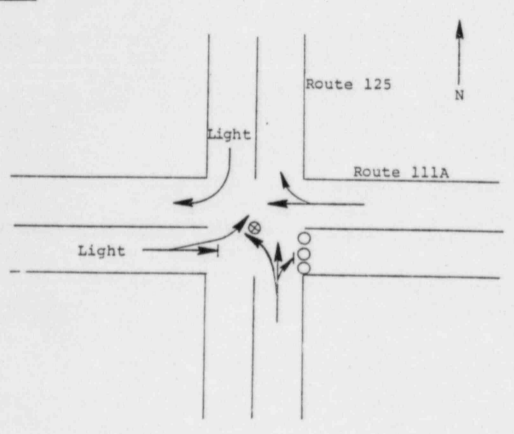
TCP NUI 1BER	LOCATION	PERSONNEL REQUIRED	CONFS REQUIRED	BARRICADES REQUIRED
F-BR-01	ROUTE 125 & ROUTE 111A	1	3	0
F-BR-02	SOUTH ROAD & ROUTE 125	1	6	0
F-BR-03	ROUTE 125 & NORTH ROAD	1	6	0
TOTAL		3	15	0

MAP (TBD)

Brentwood

LOCATION: Route 125 & Route 111A

NODE:



Key:

Movement facilitated Movement discouraged

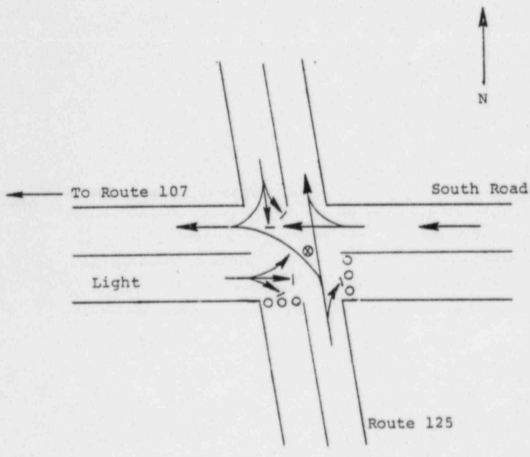
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate movement along Route 125 northbound and Route 111A westbound.
 - 2. Discourage movement onto Route 111A eastbound.

- 1 traffic guide
- 3 traffic cones

TOWN: Brentwood

LOCATION: Intersection of South Road and Route 125

NODE: 183



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic moving westbound on South Road or northbound on Route 125.
 - 2. Discourage eastbound traffic movement on South Road or southbound on Route 125.

- 1 traffic guide
- 6 traffic cones

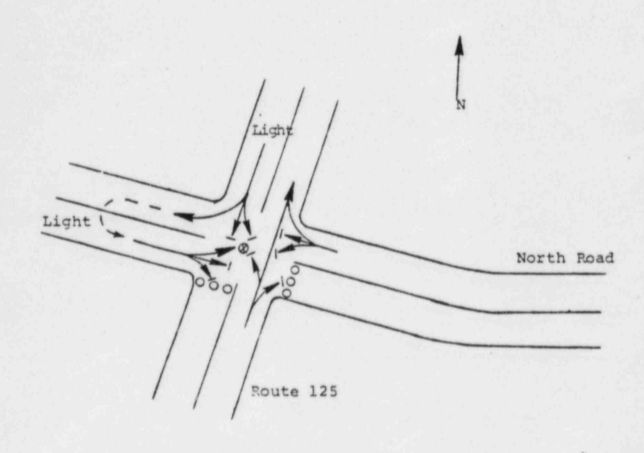
Appendix C

TOWN:

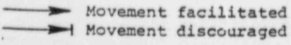
Brentwood

LOCATION: Intersection of Route 125 and North Road

NODE:



Key:



- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate northbound traffic movement along Route 125.
 - 2. Discourage all other traffic movements.

- 1 traffic guide
- 6 traffic cones

EAST KINGSTON TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
F-EK-01	AT MONAHAN CORNER	1	6	0
F-EK-02	INTERSECTON OF ROUTES 107, 107/108 & 108(W)	1	3	0
F-EK-03	ROUTE 107A & ROUTE 108	1	6	0
TOTAL		3	15	0

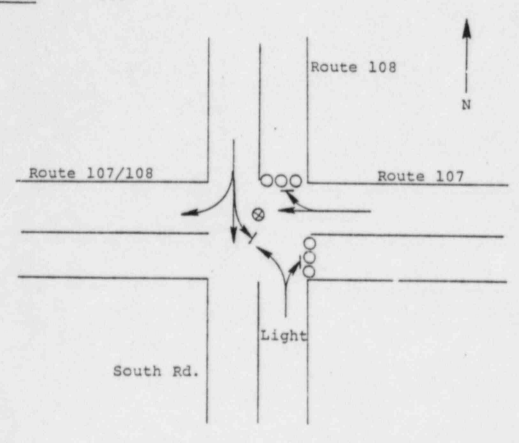
MAP (TBD)

East Kingston

LOCATION: Intersection of Route 108 & Route 107 at Monahan Corner

NODE:

128



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

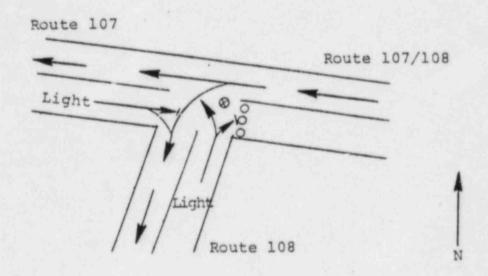
- 1. Facilitate westbound traffic on Route 107.
- 2. Facilitate southbound traffic on Route 108 and traffic turning west onto Route 107/108.
- 3. Discourage movements eastbound on Route 107 and northbound on Route 108.

- 1 traffic guide
- 6 traffic cones

TOWN: East Kingston

LOCATION: Intersection of Routes 107, 107/108 and 108 (west)

NODE: 165



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic movement on Route 107 and southbound movement on Route 108.

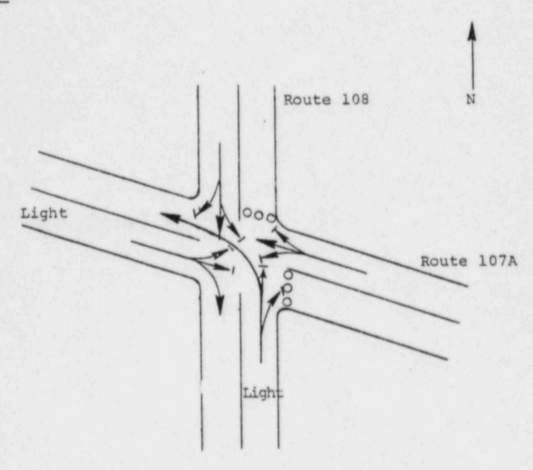
 Discourage eastbound traffic movement on Routes 107/108.

- 1 traffic guide
- 3 traffic cones

TOWN: East Kingston

LOCATION: Intersection of Route 107A and Route 108

NODE: 164



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- 1. Facilitate through movements of traffic westbound on Route 107A and southbound on Route 108.
- 2. Discourage eastbound and northbound traffic movements.
- 3. Discourage turning reverents from westbound Poute 107A and southbound Poute 108.

- 1 traffic guide
- 6 traffic cones

EXETER TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES
F-EX-01	ROUTE 111, ROUTE 111A, & ROUTE 108	2	3	0
F-EX-02	ROUTE 101 & EPPING RD.	1	0	5
F-EX-03	EXETER-HAMPTON EXP. & ROUTE 65	1	0	6
F-EX-04	EXETER-HAMPTON EXP. & EXETER RD. INTERCHANGE	3	3	7
F-EX-05	ROUTE 111A & EPPING RD.	1	3	0
F-EX-06	ROUTE 101C & SPUR RD.	2	14	0
TOTAL		10	23	18

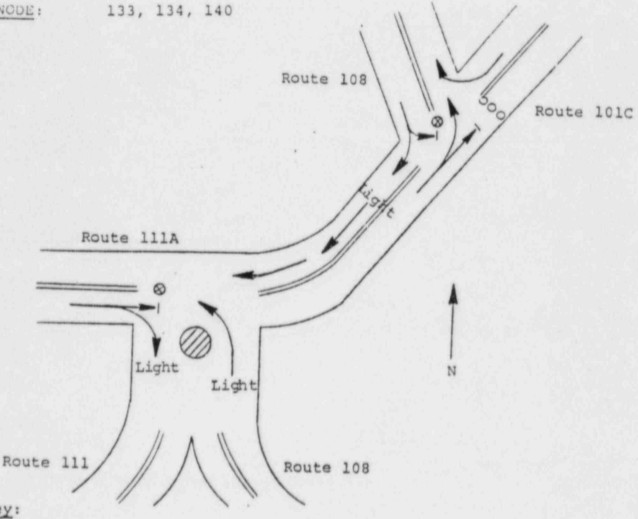
MAP (TED)

Exeter

LOCATION:

Interchange of Routes 111, 111A & 108

NODE:



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- 1. Facilitate traffic moving west on Route 111A.
 - 2. Discourage traffic moving east on Route 101C.
 - 3. Facilitate northbound traffic on Route 108 north of Exeter and southbound on Routes 111 and 108 south of Exeter.

- 2 traffic guides
- 3 traffic cones

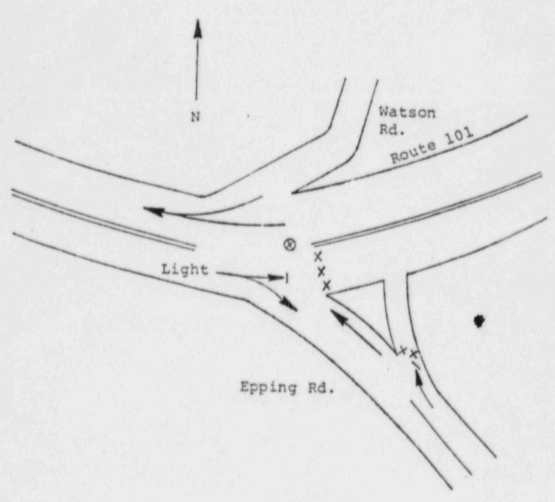
Exeter

LOCATION:

Route 101 & Epping Rd.

NODE:

137



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1.

- 1. Discourage eastbound movement along Route 101.
- Facilitate merging traffic moving west along Route 101.

- 1 traffic guide
- 5 barricades

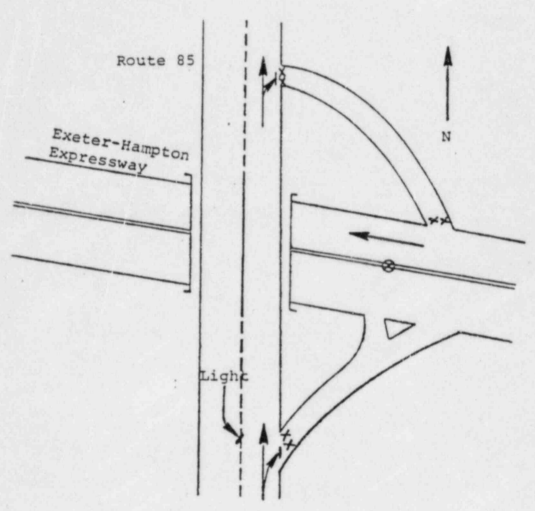
Exeter

LOCATION:

Exeter-Hampton Expressway & Route 85

NODE:

218, 219



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Discourage traffic from getting on/off the expressway.

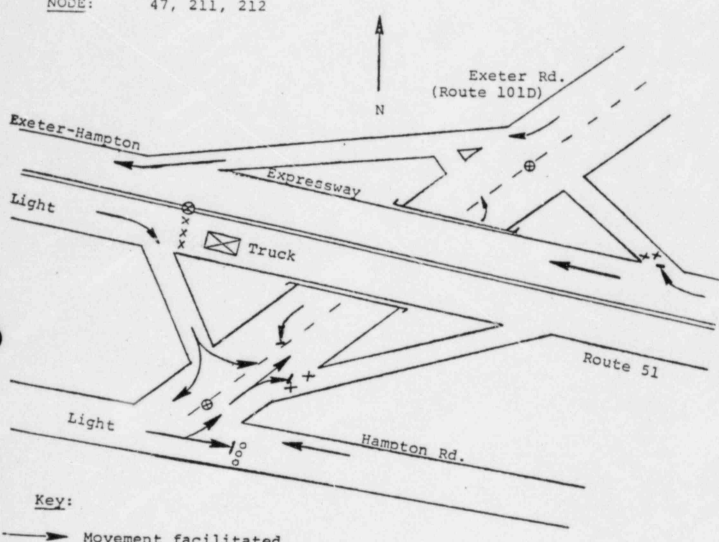
2. Facilitate northbound traffic along Route 85.

- 1 traffic guides
- 6 barricades

TOWN: Exeter

LOCATION: Exeter-Hampton Expressway & Exeter Rd. Interchange

NODE: 47, 211, 212



Movement facilitated - Movement discouraged

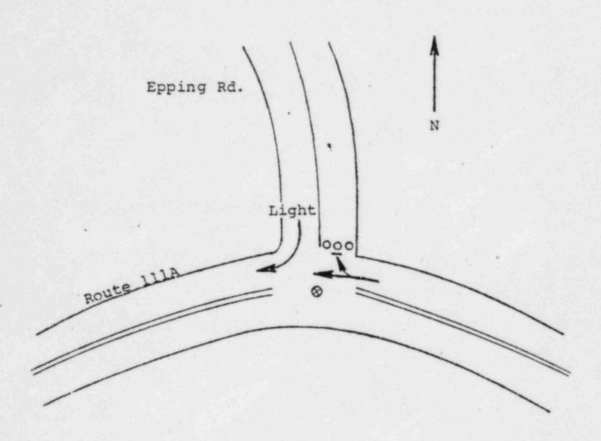
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage westbound traffic from getting off the expressway.
 - 2. Force eastbound traffic off the expressway onto Exeter Road.

- 3 traffic guides
- 7 barricades
- 3 traffic cones

TOWN: Exeter

LOCATION: Intersection of Route 111A & Epping Rd.

NODE: 136



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage northbound movement along Epping Rd.
 - Facilitate traffic turning west onto Route 111A or continuing west on Route 111A.

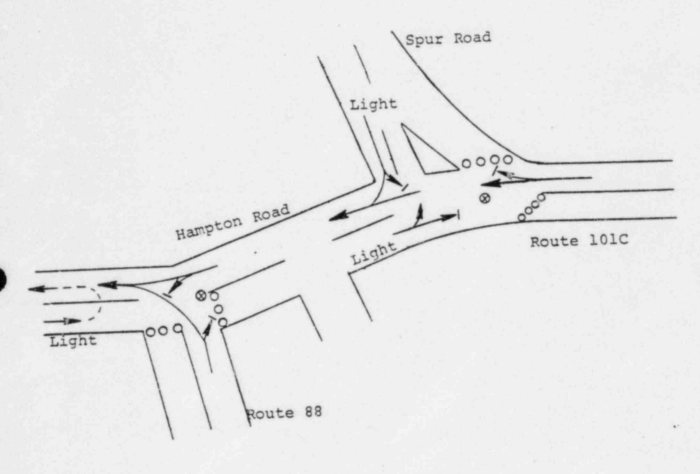
- .1 traffic guide
 - 3 cones

Traffic Control Post No. F-EX-06 (Summer, only)

Exeter TOWN:

Intersection of Route 101C and Spur Road LOCATION:

46 NODE:



Key:

Movement facilitated ➤ Movement discouraged

- Traffic guide
- Traffic cone
- X Traffic barricade

1. Facilitate westbound traffic movement onto, and along DESCRIPTION: Hampton Road, Route 101C.

Discourage eastbound traffic movement along Route 101 northbound along Spur Road and southbound along Route 88.

- 2 traffic guides
- 14 traffic cones

GREENLAND TRAFFIC CONTROL SUMMARY

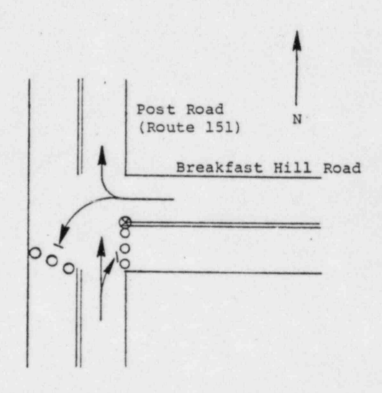
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRICADES REQUIRED
G-GR-01	POST ROAD (ROUTE 51) & BREAKFAST HILL ROAD	1 -1 -	6	0
G-GR-02	OCEAN AVE. & ROUTE 1	1	6	0
G-GR-03	ROUTE 151 & ROUTE 101	1	6	0
TOTAL		3	18	0

MAP (TBD)

TOWN: Greenland

LOCATION: Post Rd. (Route 151) & Breakfast Hill Rd.

NODE: 158



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- - 2. Discourage eastbound and southbound traffic.

- 1 traffic guide
- 6 traffic cones

Traffic Control Post No. G-GR-02

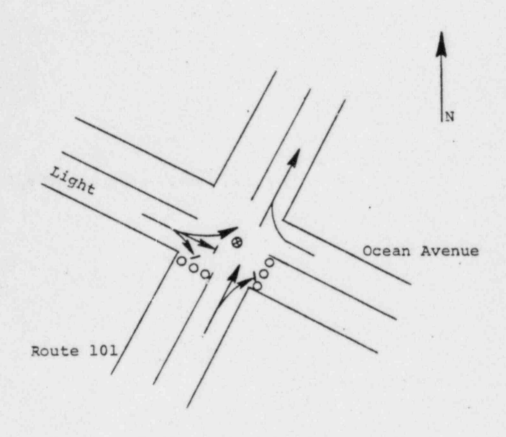
TOWN:

Greenland

LOCATION: Intersection of Ocean Avenue and Route 101

NODE:

160



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate all movements onto Route 191 northbound.

2. Discourage eastbound and southbound movements.

MANPOWER/EQUIPMENT

1 traffic guide

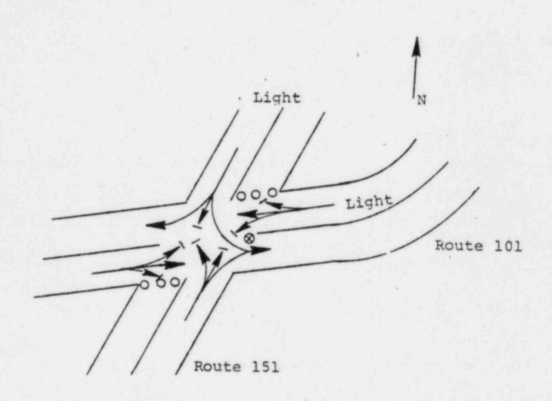
Greenland

LOCATION:

Intersection of Route 151 and Route 101

NODE:

158



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- 1. Facilitate all movements onto Route 101 eastbound.
 - Discourage movements onto Route 151 northbound (north of Rt. 101) and southbound.

MANPOWER/EQUIPMENT

1 traffic guide
6 traffic cones

KINGSTON TRAFFIC CONTROL SUMMARY

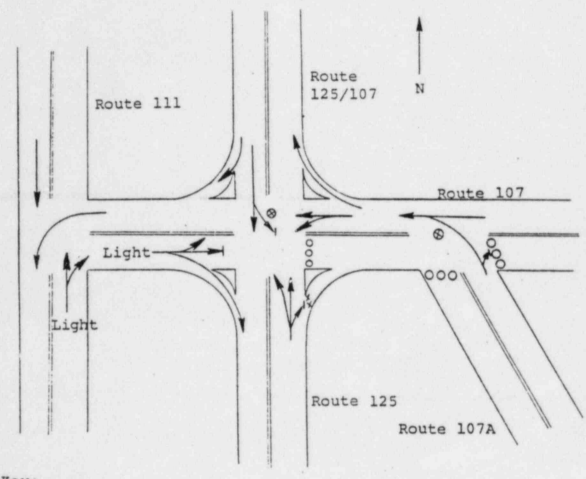
TCP	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
F-KI-01	ROUTE 107, ROUTE 107A, ROUTE 125 & ROUTE 111	2	9	2
F-KI-02	ROUTE 107 AND ROUTE 125	1	3	2
F-KI-03	ROUTE 125 & ROUTE 111	35 a 1	3	0
F-KI-04	ROUTE 107 & OLD HAVERHILL ROAD	1	9	0
TOTAL		5	24	4

MAP (TBD)

TOWN: Kingston

LOCATION: Routes 107, 107A, 125 & 111

NODE: 127



Key:

Movement facilitated
Movement discouraged

- @ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage eastbound traffic on Routes 107 and 107A.
 - Facilitate southbound movement along Route 111 and all permitted movements through intersections.

- 2 traffic guides
- 9 traffic cones
- 2 barricades

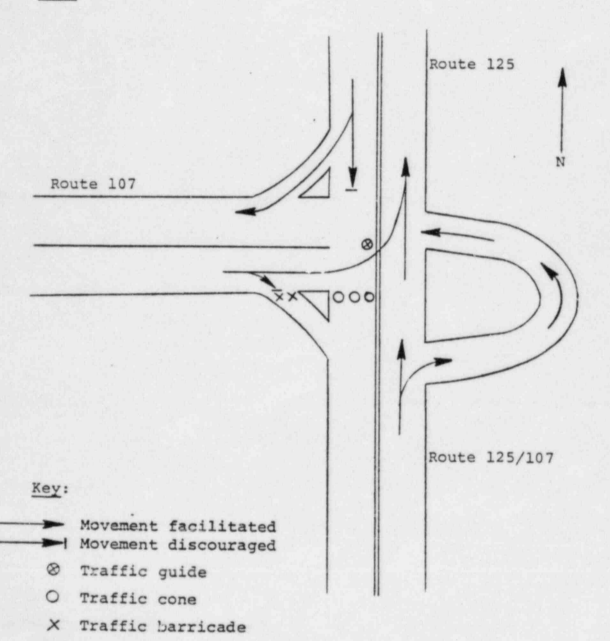
Kingston

LOCATION:

Route 107 & Route 125

NODE:

114



- DESCRIPTION: 1. Discourage southbound movement along Route 125/107.
 - 2. Facilitate traffic moving north on Routes 107 and 125.

MANPOWER/EQUIPMENT

1 traffic guide

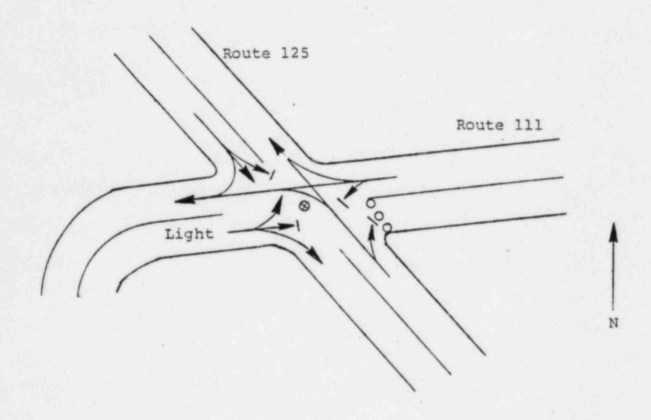
3 traffic cones

2 barricades

TOWN: Kingston

LOCATION: Intersection of Route 125 and Route 111

NODE: 126



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate through traffic movements westbound along Poute III and along Poute 125 is both directions.
- 2. Discourage all turn movements except for eastbound traffic along Route 111. Discourage eastbound movement along Route 111.

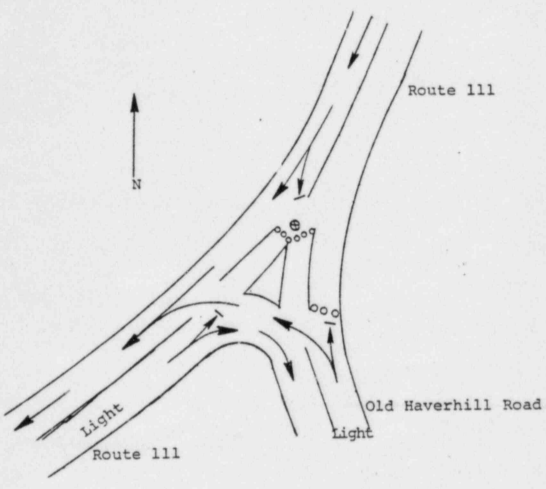
- 1 traffic guide
- 3 traffic cones

Kingston

LOCATION:

Intersection of Route 111 and Old Haverhill Road

NODE:



Key:

Movement facilitated
 Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate southbound traffic movement along Route 111.

2. Discourage northbound traffic movement along Route 111 and southbound along Old Haverhill Road

- 1 traffic guide
- 9 traffic cones

NEW CASTLE TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
G-NC-01	WENTWORTH RD. AT THE BRIDGE TO PORTSMOUTH	1	0	3
G-NC-02	PORTSMOUTH AVE. AT THE BRIDGE TO PORTHSMOUTH	1	0	3
TOTAL	$>\!<$	2	0	6

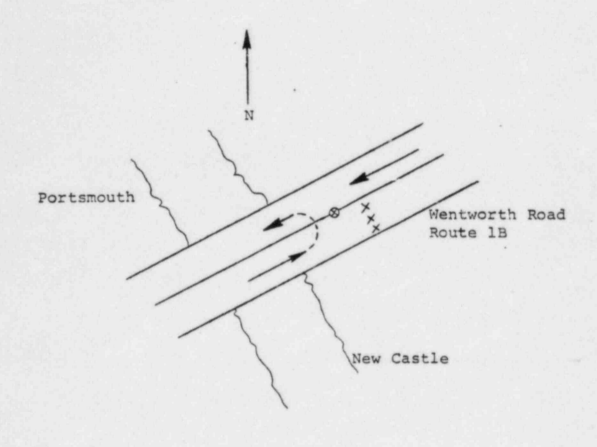
MAP (TBD)

New Castle

LOCATION:

Wentworth Road at the Bridge to Portsmouth

NODE:



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
 - O Traffic cone
 - X Traffic barricade
- DESCRIPTION: 1. Reverse the direction of all inbound (i.e. eastbound) traffic.
 - 2. Facilitate the traffic movement westbound along Route 1B toward Portsmouth.

MANPOWER/EQUIPMENT

1 traffic guide

3 traffic barricades

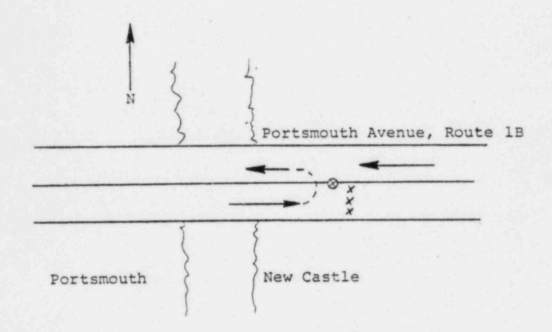
C-35

New Castle

LOCATION:

Portsmouth Avenue at the Bridge to Portsmouth

NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

- DESCRIPTION: 1. Reverse the direction of all inbound (i.e. westbound) traffic.
 - 2. Facilitate the traffic movement westbound along Route 1B toward Portsmouth.

- 1 traffic guide
- 3 traffic barricades

NORTH HAMPTON TRAFFIC CONTROL SUMMARY

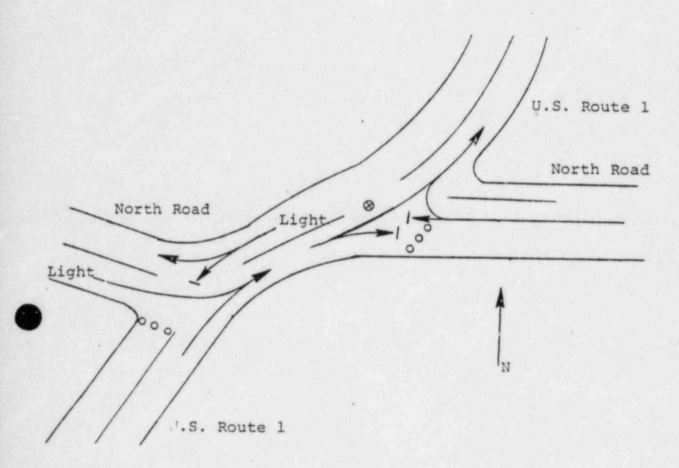
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
D-NH-01	ROUTE 1 & NORTH ROAD	1	6	0
D-NH-02	ROUTE 151 & ROUTE 1010	3	ģ	5
D-NH-03	LAFAYETTE ROAD (ROUTE 1) & ROUTE 101D	1	6	0
TOTAL		5	21	5

MAP (TBD)

TOWN: North Hampton

LOCATION: Intersection of Route 1 and North Road

NODE: 61

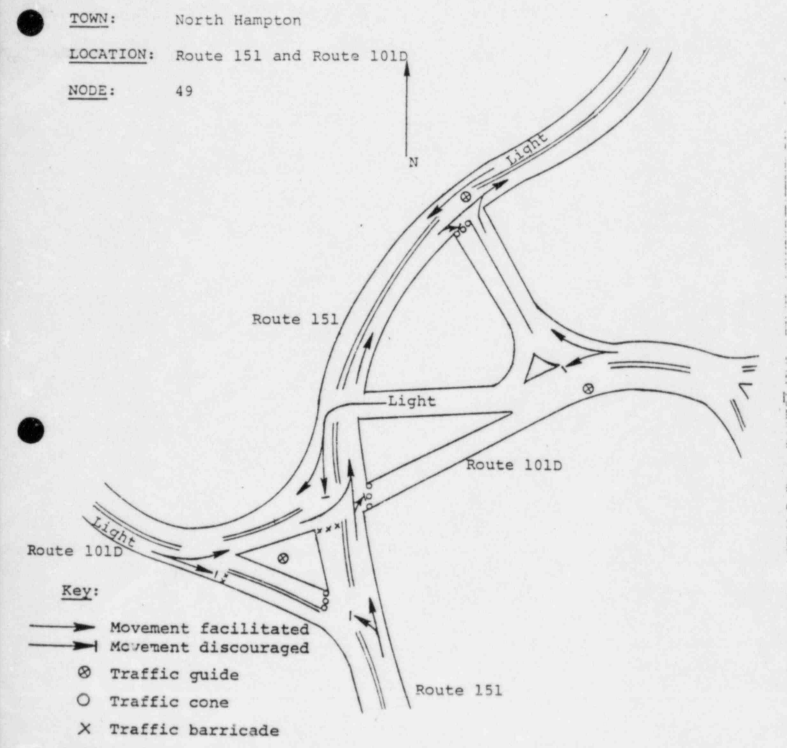


Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate northbound traffic movement on Route 1.
 - Discourage southbound traffic move ment on Route 1 and eastbound movement on North Road.

- 1 traffic guide
- 6 traffic cones



- DESCRIPTION: 1. Discourage southbound movement along Route 151 and all movements along Route 101D.
 - 2. Facilitate northbound movement along Route 151.

- 3 traffic guides
- 5 barricades

: WWO"

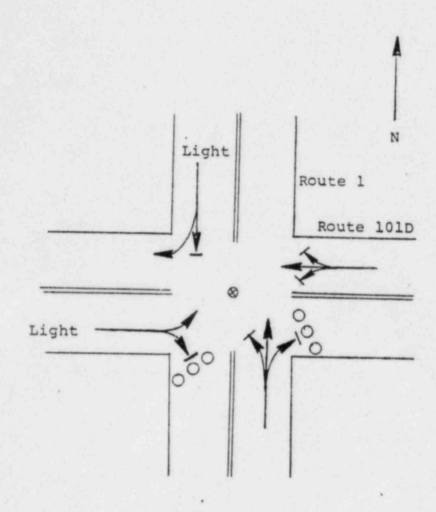
North Hampton

LOCATION:

Lafayette Rd. (Route 1) & Route 101D

NODE:

62



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate northbound and westbound through movements through the intersection.

2. Discourage movements south and east.

- 1 traffic guide
- 6 traffic cones

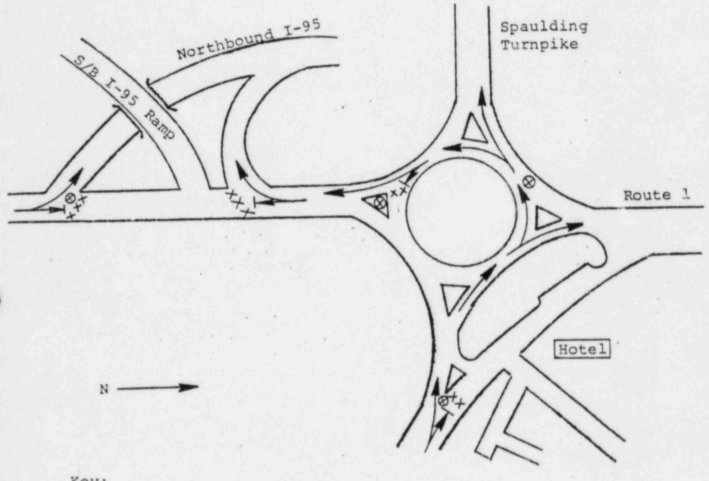
PORTSMOUTH TRAFFIC CONTROL SUMMARY

TCP	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
G-P0-01	ROUTE 1 BYPASS TRAFFIC CIRCLE	4	0	10
G-PO-02	MARKET STREET & 1-95 INTERCHANGE	2	10	3
G-P0-03	MIDDLE ST. & MILLER AVE.	1	3	0
G-P0-04	STATE ST. & MIDDLE ST.	2	3	0
G-P0-05	CONGRESS STREET & MAPLE¥00D AVENUE	2	10	0
G-P0-06	MAPLEWOOD AVENUE & DENNET STREET	2	9	0
G-P0-07	ROUTE 101 WITH 1-95 SOUTHBOUND	1	9	4
G-P0-08	GREENLAND RD. (RT. 101) AT NORTHBOUND 1-95 RAMP	3	12	0
G-P0-09	LAFAYETTE RD. (ROUTE 1) & ELWYN ROAD	2	6	0
G-P0-10	PEYERLY HILL ROAD & MIDDLE ROAD (ROUTE 101)	2	3	0
G-P0-11	MARKET STREET & KEARSAGE WAY	1	3	0
G-P0-12	GOSLING RD WITH WOODBURY AVE. & SPAULDING TPK.	4	20	0
G-P0-13	ROUTE 1 & OCEAN BLVD.	2	6	0
G-P0-14	ROUTE 1 A & ROUTE 16	1	1	0
TOTAL		29	95	17

MAP (TED)

LOCATION: Route 1 Bypass traffic circle

NODE: 129



Key:

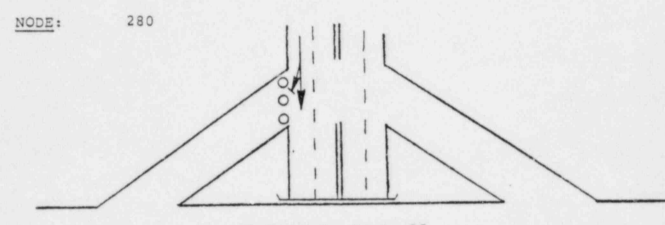
Movement facilitated

Movement discouraged

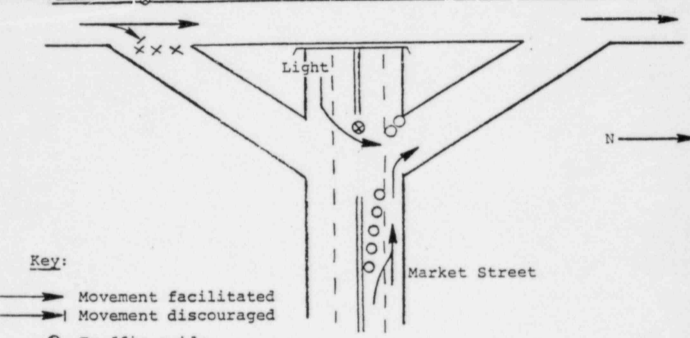
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage movements to southbound I-95 and southbour Route 1.
 - Facilitate movements around traffic circle either to Route 1 (Bypass), to Spaulding Turnpike or to I-95 northbound.

- 4 traffic guides
- 10 barricades

LOCATION: Market St. & I-95 Interchange



Interstate Route 95

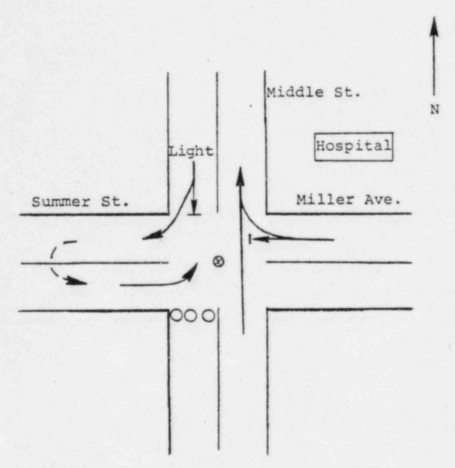


- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate entry to northbound I-95.
 - Discourage westbound traffic on Market St., entry to southbound I-95 and exiting via northbound I-95 off-ramp.

- 2 traffic guide
- 10 traffic cones
 - 3 traffic barricades

LOCATION: Middle St. & Miller Ave.

NODE: 118



Key:

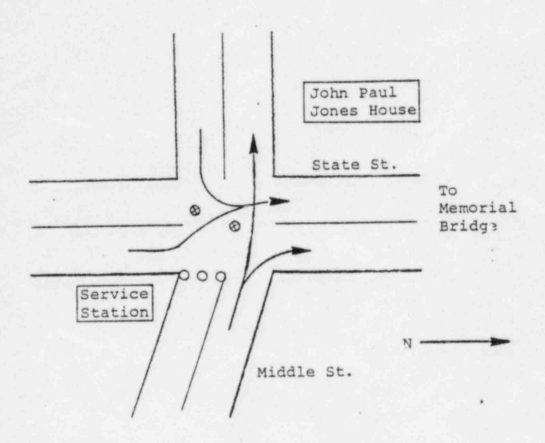
Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate northbound movement on Middle St.
 - Facilitate traffic turning north onto Middle St.

- 1 traffic guide
- 3 traffic cones

LOCATION: State St. & Middle St.

117 NODE:



Key:

> Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic turning north onto State St.
 - 2. Facilitate westbound traffic on Middle St.

- 2 traffic guides
- 3 traffic cones C-47

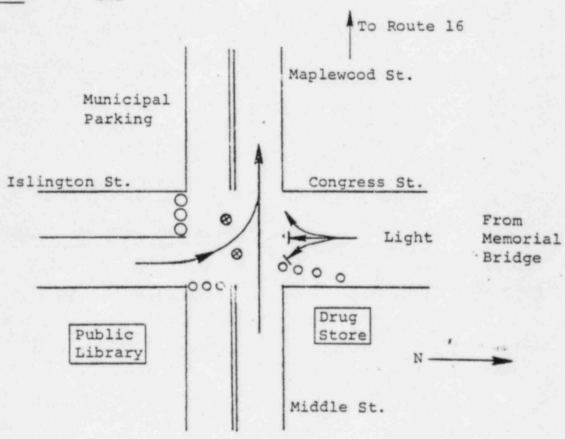
Portsmouth

LOCATION:

Congress St. & Maplewood Ave.

NODE:

121



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic on Maplewood Ave.

- 2 traffic guides
- 10 traffic cones

Portsmouth

LOCATION:

Intersection of Maplewood Avenue and Dennet Street

To I-95

To Woodbury Avenue

Northwest St.

Northwest St.

Light

Dearborn Street ext.

Dearborn Street

Dearborn Street

Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate movement west on Maplewood Ave.
 - Facilitate turns onto the Route 1 Bypass Access Rd., Myrtle Ave.

- 2 traffic guides
- 9 traffic cones

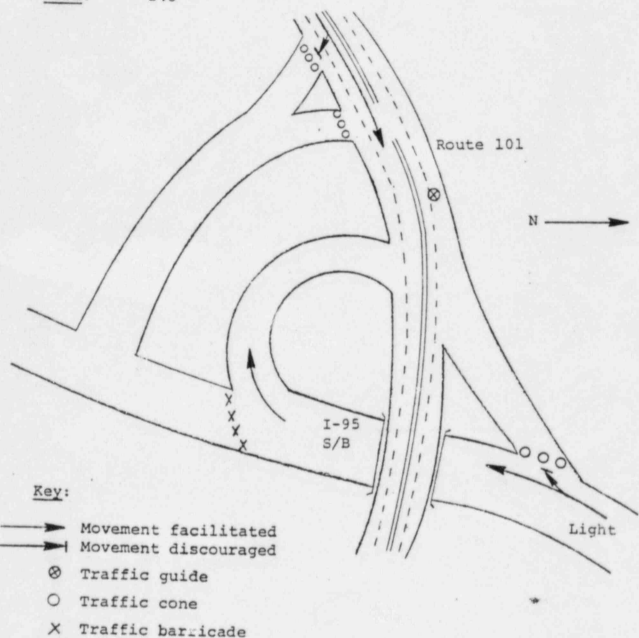
Portsmouth

LOCATION:

Interchange of Route 101 with I-95 southbound

NODE:

243



A PART OF THE STATE OF THE STAT

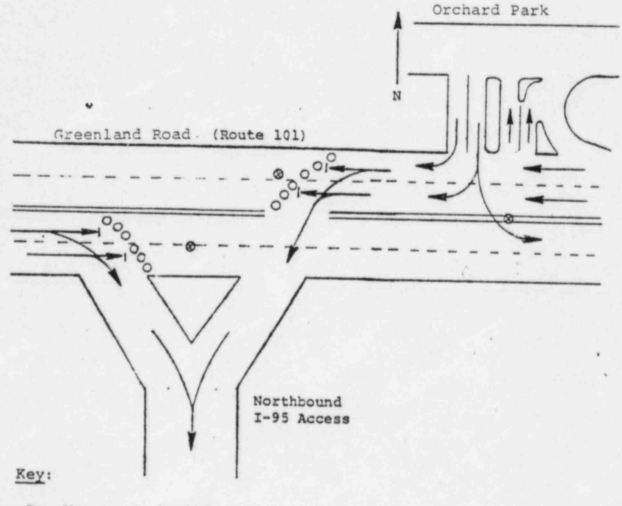
MANPOWER/EQUIPMENT

DESCRIPTION:

- 1 traffic guide
- 9 traffic cones
- 4 barricades

LOCATION: Greenland Road (Route 101) at Northbound I-95 Ramo

NODE: 242



➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

- DESCRIPTION: 1. Facilitate movement onto I-95 northbound root.
 - 2. Discourage continued movement along Route 101.

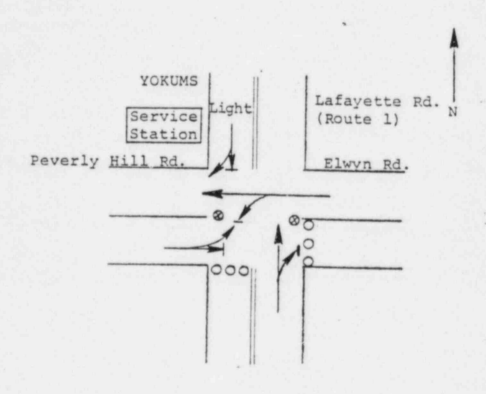
- 3 traffic guides
- 12 traffic cones C-51

Portsmouth

LOCATION: Lafayette Rd. (Route 1) & Elwyn Rd.

NODE:

174



Key:

> Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

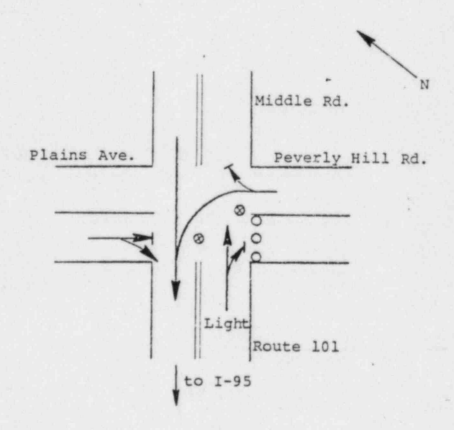
DESCRIPTION:

- 1. Facilitate northbound and westbound traffic.
- 2. Discourage southbound and eastbound traffic.

- 2 traffic guides
- 6 traffic cones

LOCATION: Peverly Hill Rd. & Middle Rd. (Route 101)

NODE: 173



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate movement from Peverly Hill Rd. to westbound Middle Rd. (Route 101).

2. Facilitate westbound movement.

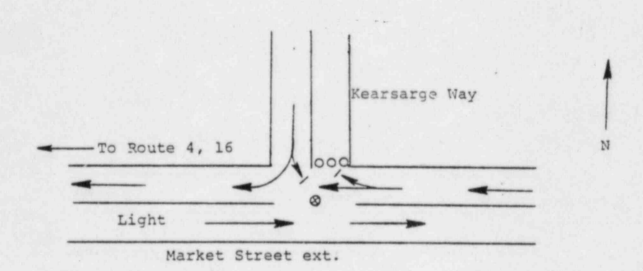
- 2 traffic guides
- 3 traffic cones

Portsmouth

LOCATION:

Intersection of Market Street and Kearsage Way

NODE:



Key:

Movement facilitated
Movement discouraged

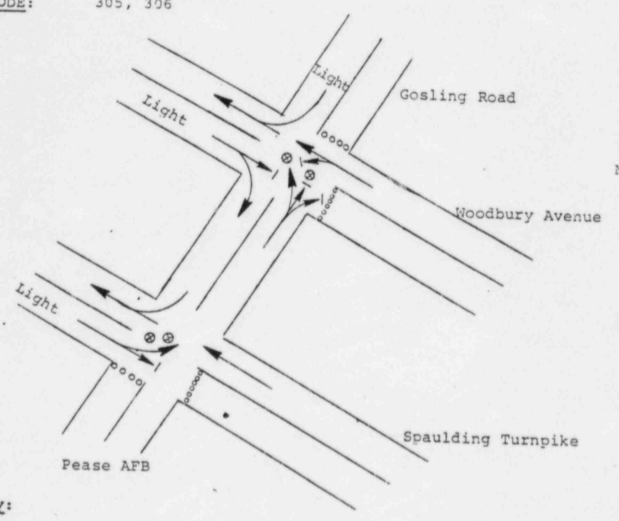
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- 1. Facilitate westbound movement along Market Street extension
- Discourage northbound and eastbound movements on/from Kearsage Way.

- 1 traffic guide
- 3 traffic cones

Intersection of Gosling Road with Moodbury Avenue and LOCATION:

with Spaulding Turnpike

NODE: 305, 306



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Discourage eastbound movements along Woodbury Avenue and Spaulding Turnpike.

2. Facilitate westbound movements along these highways.

- 4 traffic guides
- 20 traffic cones

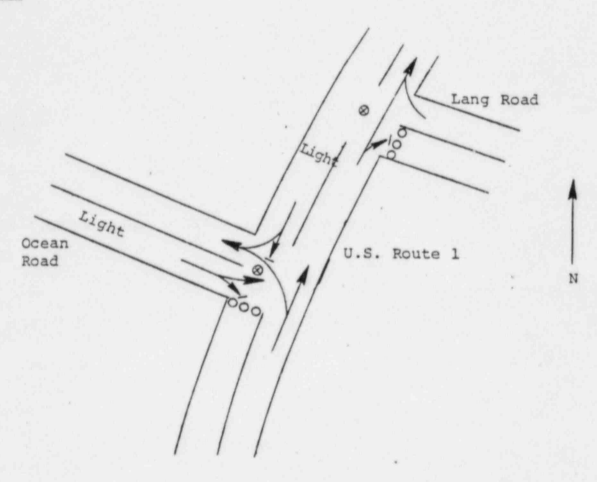
Portsmouth

LOCATION:

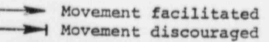
Intersection of Route 1 and Ocean Road

NODE:

53



Key:



- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate traffic movement westbound onto Ocean Road. If Ocea Road is congested, facilitate northbound movement along Route 1
- 2. Discourage southbound movement along Route 1 and along Lang Pos
- 3. Facilitate traffic movement from Lang Road onto northbount U.S. Route 1.

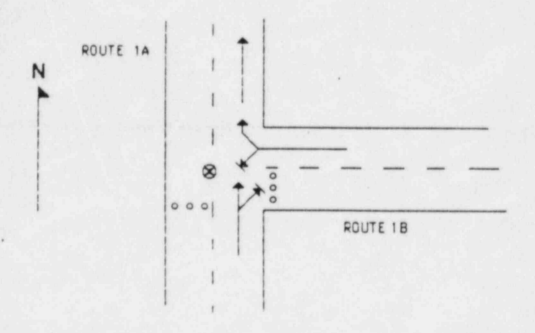
- 2 traffic guides
- 6 traffic cones

TRAFFIC CONTROL POST NO. G-PO-14

TOWN: PORTSMOUTH

LOCATION: INTERSECTION OF RT. 1A & 1B (WENTWORTH RD.)

NODE: 177



Legend Movement facilitated Movement discouraged Traffic guide Traffic cone Traffic barricades

DESCRIPTION:

- 1. FACILITATE TRAFFIC MOVEMENTS ONTO POUTE 14 NORTHBOUND.
- 2. DISCOURAGE EASTBOUND MOYEMENT ON ROUTE 18 AND SOUTHBOUND MOYEMENT ON ROUTE 1A.

MANPOWER/EQUIPMENT

1 TRAFFIC GUIDES 6 TRAFFIC CONES

SEABROOK TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRIC ADES
A-SE-01	ROUTE 1 & MAIN STREET	2	7	0
A-SE-02	ROUTE 286 & WASHINGTON STREET	2	6	2
A-SE-03	NEW ZEALAND RD. (RT 107) & LAFAYETTE RD. (RT. 1)	2	19	0
A-SE-04	NEW ZEALAND RD. (RT 107) & INTERSTATE 95	4	3	8
A-SE-05	ROUTE 1 AND THE HAMPTON TOWN LINE	1	0	6
A-SE-06	OCEAN BLYD. (ROUTE 1A) & ROUTE 286	2	16	3
TOTAL		13	51	19

MAP (TBD)

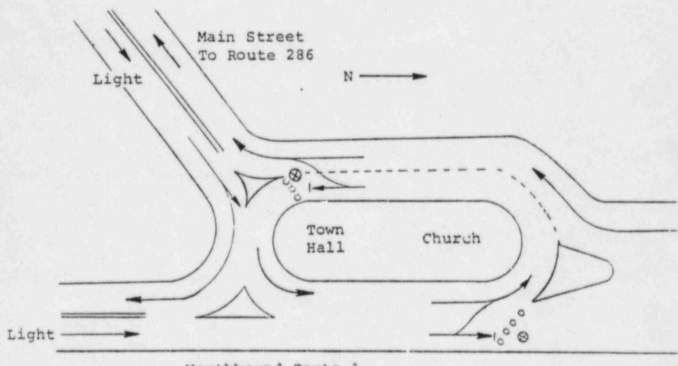
Seabrook

LOCATION:

Route 1 & Main St.

NODE:

83



Northbound Route 1

Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate southbound traffic along Main St.
 - Discourage southbound and northbound traffic along Route 1.

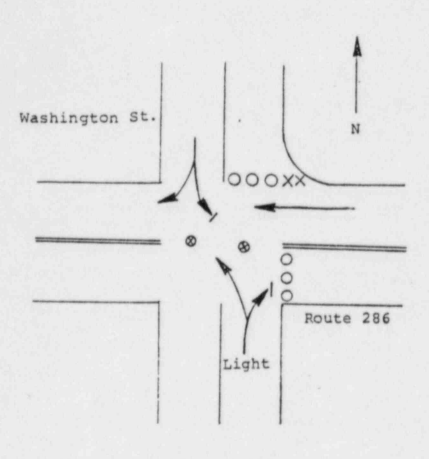
- 2 traffic guides
- 7 traffic cones C-60

TOWN: Seabrook

LOCATION: Route 286 & Washington Street

NODE:

85



Key:

> Movement facilitated - Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
 - X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic on Route 286.

2. Discourage all eastbound traffic.

- 2 traffic guides
- 6 traffic cones
- 2 traffic barricades

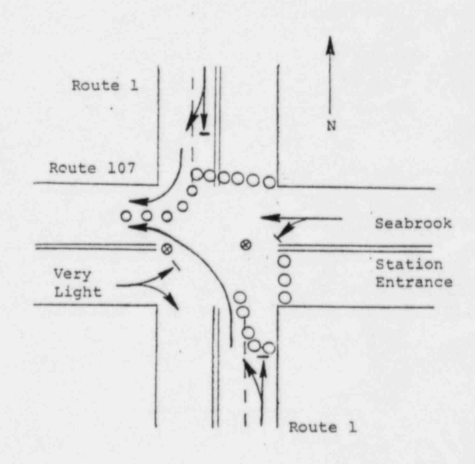
Seabrook

LOCATION:

New Zealand Rd. (Route 107) & Lafayette Rd. (Route 1)

NODE:

82



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate traffic turning westbound onto Route 107.

2. Discourage through traffic on Route 1.

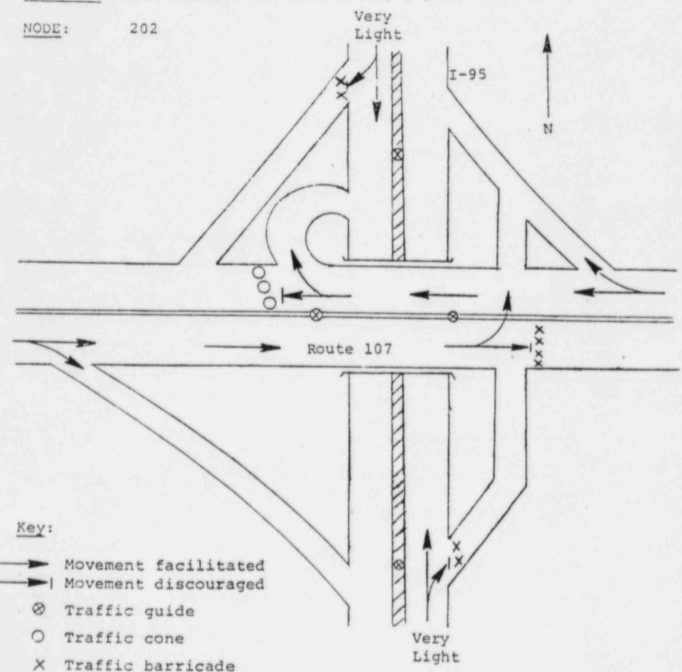
- 2 traffic guides
- 19 traffic cones

2. .

Scabrook

LOCATION:

New Zcaland Rd. (Route 107) & I-95



DESCRIPTION:

- Discourage traffic from getting off I-95.
- 2. Discourage eastbound traffic on Route 107.
- Facilitate movement from Westbound Route 107 onto I-95.

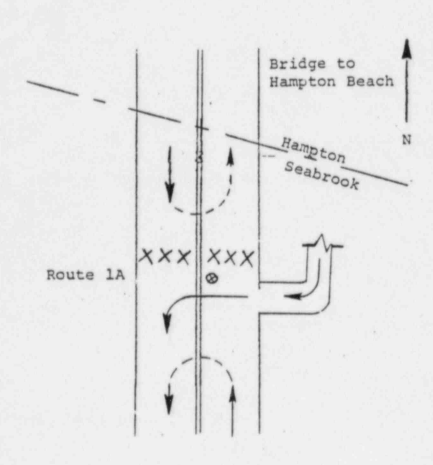
- 4 traffic guides
- 8 traffic barricades
- 3 traffin conos

TOWN: Seabrook

LOCATION: Route 1A - Hampton Town Line

NODE: 4

L. Sinis



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Route all traffic south along Route 1A.

- 1 traffic guide
- 6 traffic barricades

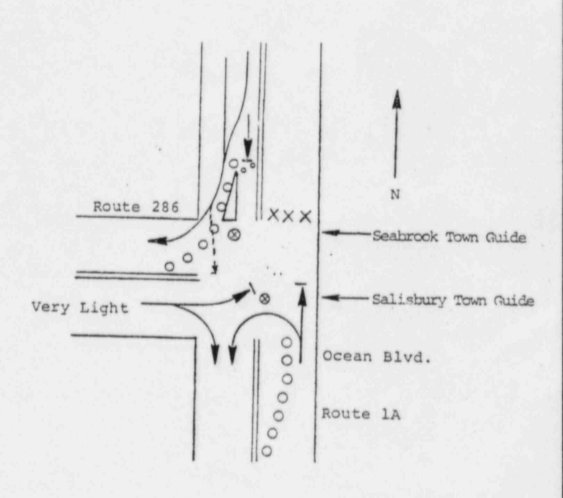
Seabrook

LOCATION:

Ocean Blvd. (Route 1A) & Route 286

NODE:

6



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate traffic rovement from southbound Route IA onto westhound Route 286. If westbound traffic on Route 286 becomes congested, then send traffic southbound on Route IA. When Poute 286 traffic moves away from intersection, revert to guiding traffic onto Route 286. Thus, the preferential movement is onto

- 2 traffic guides
- 16 traffic cones 3 traffic barricades
- Poute 286; however, keep traffic moving out of Seabrook Beach even if Route 286 is congested.
 - 2. Northbound traffic on Route IA is to be turned back to travel southbound on Route IA.

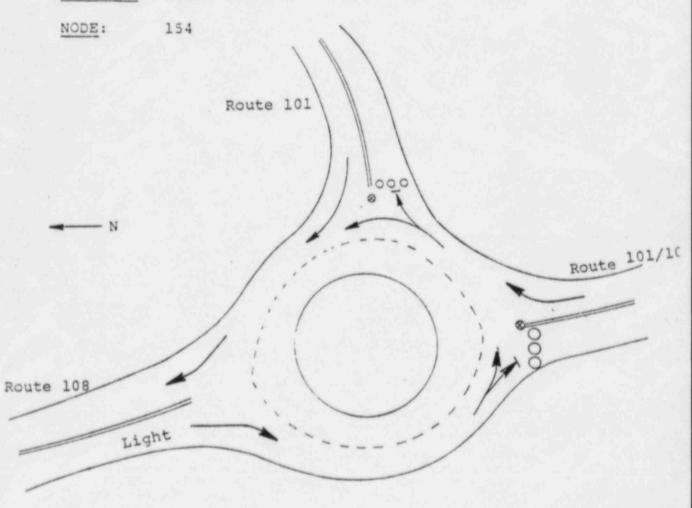
STRATHAM TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRICADES REQUIRED
G-ST-01	ROUTE 109 & ROUTE 101	2	6	0
G-ST-02	EXETER-HAMPTON EXP. & PORTHSMOUTH AVE INTCHG.	2	10	2
TOTAL		4	16	2

MAP (TBD)

TOWN: Stratham

LOCATION: Route 108 & Route 101



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage traffic turning eastbound on Route 101 and southbound on Routes 101/108.
 - Facilitate traffic movement around circle to northbound Route 108.

- 2 traffic guides
- 6 traffic cones

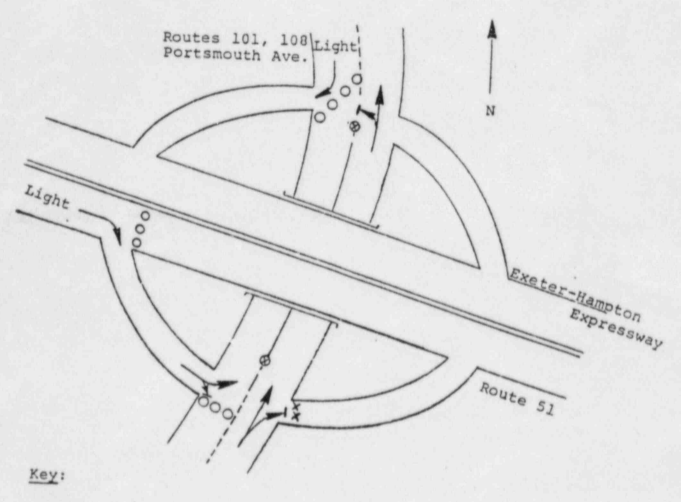
Stratham

LOCATION:

Exeter-Hampton Expressway & Portsmouth Ave. Interchange

NODE:

215, 216



Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Piscourage northbound traffic from getting on the expressway.
 - 2. Facilitate northbound traffic on Portsmouth Ave.

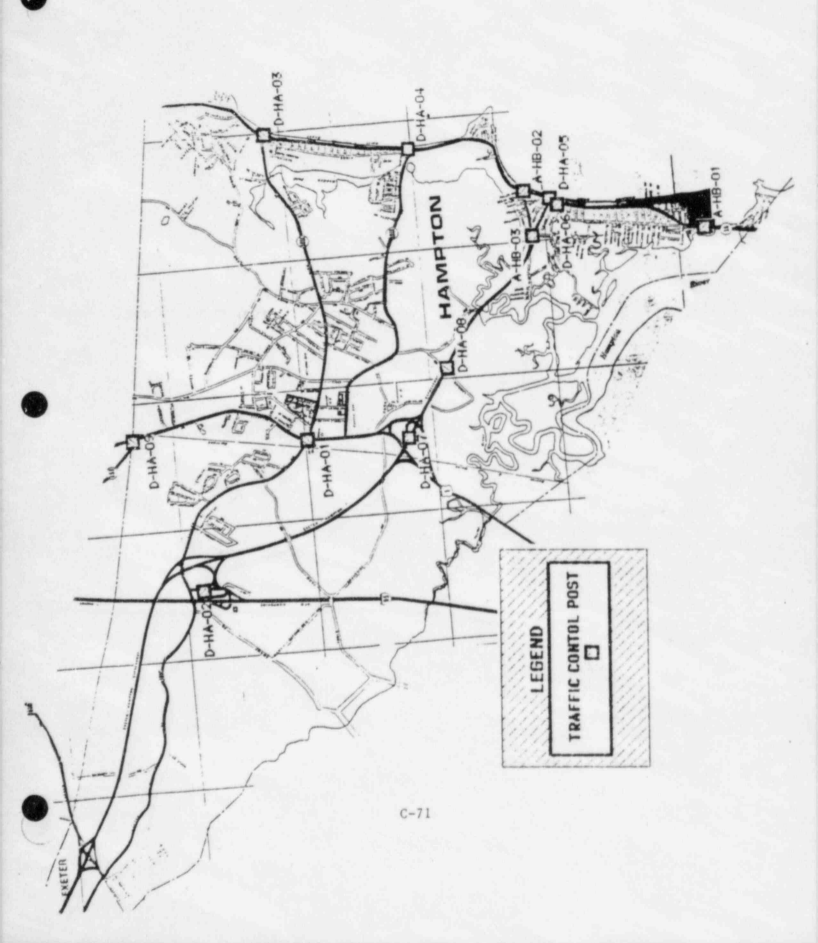
MANPOWER/EQUIPMENT

- 2 traffic guides
- 2 barricades

10 traffic cones

HAMPTON TRAFFIC CONTROL SUMMARY

TCP KUMBER	LOCATION	REQUIRED	COMES REQUIRED	BARRICADES REQUIRED
A-HB-01	HAMPTON BEACH STATE PARK	1	3	5
A-HB-02	OCEAN BLVD. (RT. 1A) & CHURCH ST.	1	6	0
A-HB-03	HIGHLAND AVE., CHURCH ST. & BROWN AVE.	2	3	0
D-HA-01	HIGH ST. (RT. 101C) & LAFAYETTE RD. (RT. 1)	2	6	0
D-HA-02	ROUTE 51, ROUTE 101C & INTERSTATE 95	5	40	16
D-HA-03	OCEAN BLYD. (RT. 1A) & HIGH ST. (RT. 101C)	2	3	0
D-HA-04	OCEAN BLVD. (RT. 1 A) & WINNACUNNNET RD.	2	12	0
D-HA-05	OCEAN BLYD. (RT 1A) & HIGHLAND AVE.	2	6	0
D-HA-06	ROUTE 1 A & ASHWORTH AVE.	3	3	0
D-HA-07	ROUTE 1 & ROUTE 51	5	0	14
D-HA-08	ROUTE 51 & LANDING RD.	2	6	0
D-HA-09	ROUTE 151 & ROUTE 1	1	3	0
TOTAL		28	91	35



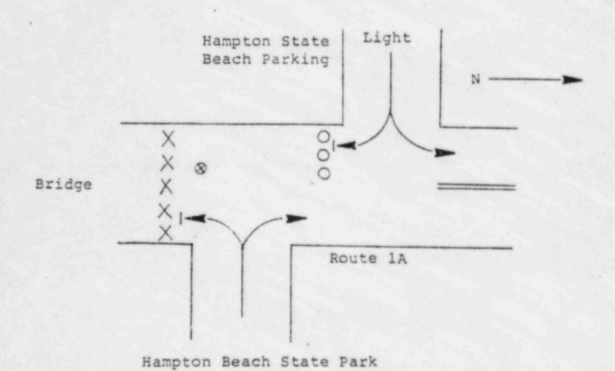
Hampton (Hampton Beach)

LCCATION:

Hampton Beach State Park

NODE:

7



Parking

Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Encourage all traffic to move north along Route 1A.

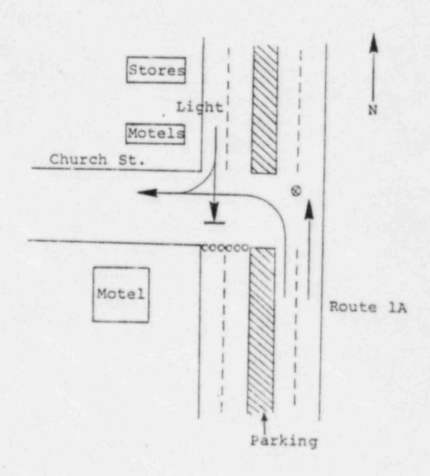
- 1 traffic guide
- 3 traffic cones
- 5 barricades

442

TOWN: Hampton (Hampton Beach)

LOCATION: Ocean Blvd. (Route 1A) & Church St.

NODE: 12



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Trarfic barricade

DESCRIPTION: 1. Facilitate traffic turning onto Church St.

2. Divert southbound traffic onto Church St.

3. Facilitate traffic moving north on Route 1A.

MANPOWER/EQUIPMENT

1 traffic guide

6 traffic cones

Hampton (Hampton Beach)

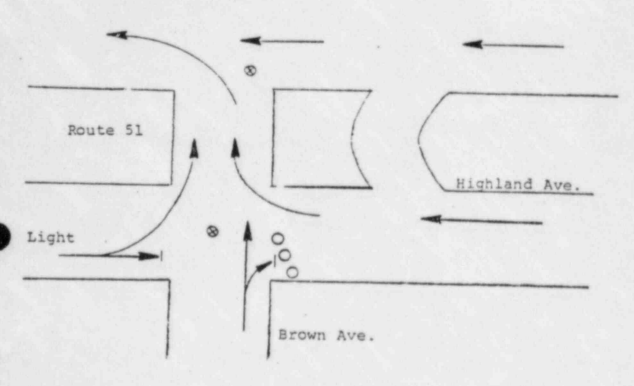
LOCATION:

Highland Ave., Church St., Brown Ave.

NODE:

311

Church St.



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

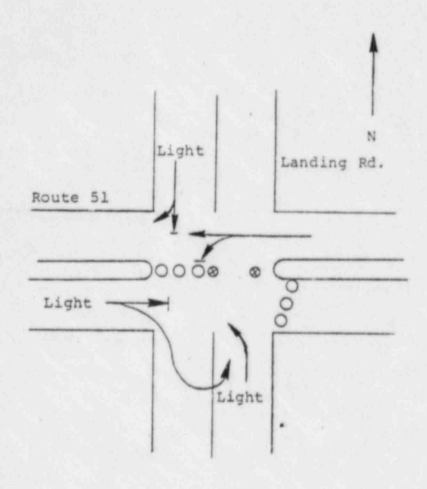
- DESCRIPTION: 1. All eastbound traffic makes U-turn.
 - 2. Westbound traffic on Highland Ave. merges with westbound traffic on Church St., then onto . Route 51.

- 2 traffic guides
- 3 traffic cones

TOWN: Hampton

LOCATION: Route 51 & Landing Rd.

NODE:



Key:

Movement facilitated - Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic along Route 51.

2. Discourage eastbound traffic along Route 51.

MANPOWER/EQUIPMENT

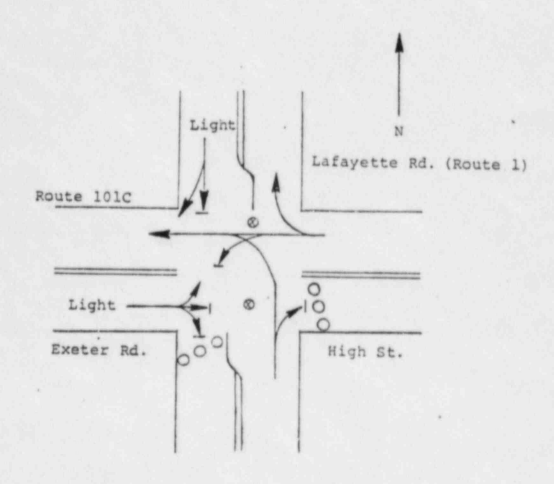
2 traffic guide

6 traffic cones

TOWN: Hampton

LOCATION: High St. (Route 101C) & Lafayotte Rd. (Route 1)

NODE: 73



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Allocate service to traffic moving west onto Exeter Rd. from Route 1 northbound and High St. westbound.
 - 2. Discourage southbound or eastbound traffic.

- 2 traffic guides
- 6 traffic cones

TOWN: Hampton Interchange of Route 51, Route 101C & I-95 LOCATION: NODE: 230,233,235,236, 237,238 Route 51 Route 1010 Key: Movement facilitated Movement discouraged

⊗ Traffic guide

Traffic cone

X Traffic barricade

- DESCRIPTION: 1. Facilitate movements from Route 101C to Route 51 west
 - 2. Facilitate traffic moving from Route 51 to I-95 north
 - 3. Facilitate traffic westbound on Route 51.
 - Discourage traffic from exiting Route 51 onto Route 101C and from northbound I-95 onto Route 51.

- 5 traffic guides
- 16 traffic barricades
- 40 traffic cones

TOWN: Hampton

LOCATION: Ocean Blvd. (Route 1A) & High St. (Route 101C)

NODE: 14

Kings Highway

Route 101C

N

Light

Parking

Route 1A

Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate movements from Route 1A to westbound Route 101C and northbound 1A.
 - 2. Discourage southbound movement along Route 1A.

- 2 traffic guide
- 3 traffic cones

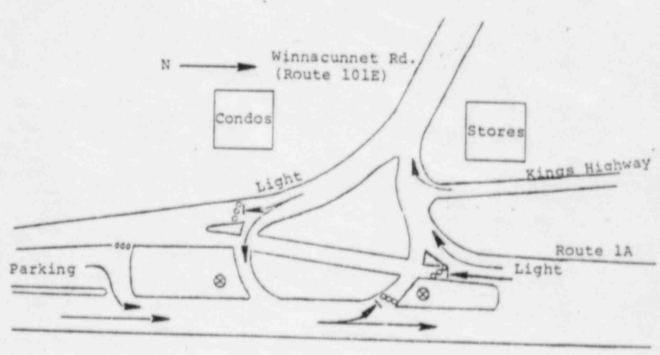
Hampton

LOCATION:

Ocean Blvd. (Route 1A) & Winnacunnet Rd. (Route 101E)

NODE:

13



Ocean Blvd. (Route 1A)

Key:

Movement facilitated Movement discouraged

8 Traffic guide

O Traffic cone

X Traffic barricade

DESCRIPTION: 1. Facilitate northbound traffic along Route 1A.

2. Discourage southbound traffic; divert it west on Route 101E.

- 2 traffic guides
- 12 traffic cones

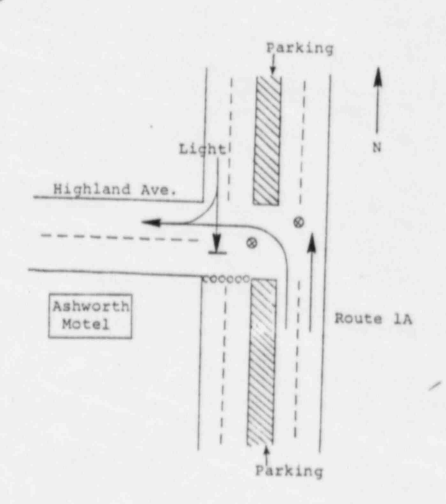
Hampton

LOCATION:

Ocean Blvd. (Route 1A) & Highland Ave.

NODE:

10



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Highland Ave. will be converted to a one-way westbound street. Eastbound traffic will be diverted to Brown Ave.

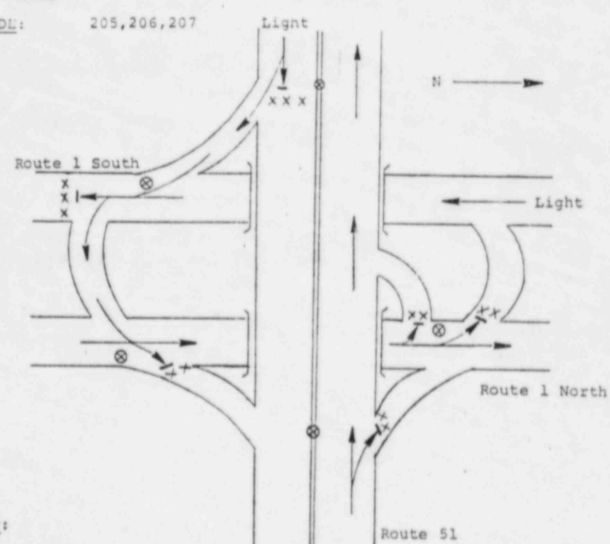
- 2 traffic guides
- 6 traffic cones C-80

liampton

LOCATION:

Routes 1 & 51

NODL:



Key:

Movement facilitated ➤ | Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate northbound traffic on Route 1.
- 2. Facilitate westbound traffic on Route 51.
- 3. Discourage southbound traffic on Route 1.
- 4. Discourage eastbound traffic on Route 51. 5. Discourage merging of traffic streams.

MANPOWER/EQUIPMENT

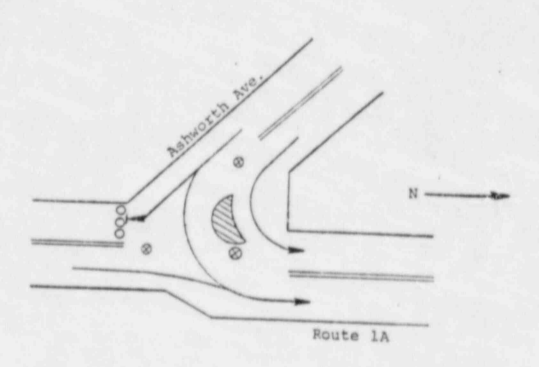
5 traffic guides

14 barricades

TOWN: Hampton

LOCATION: Route 1A & Ashworth Ave.

NODE: 7



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Allocate service to vehicles turning north onto

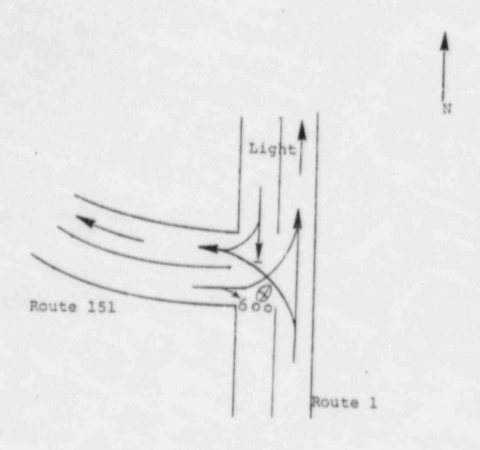
2. Discourage southbound traffic.

- 3 traffic guides
- 3 traffic cones

TOWN: Hampton

Intersection of Route 151 with Route 1 LOCATION:

NODE: 71



Key:

- Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate westbound traffic movement onto Route 151 and northbound movement on U.S. Route 1.
 - Discourage southhound traffic movement on Route 1. 2.

- 1 traffic guide
- 3 traffic cones

TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
A-HF-01	ROUTE 1 & ROUTE 98	1	3	0
TOTAL	><	1	3	0



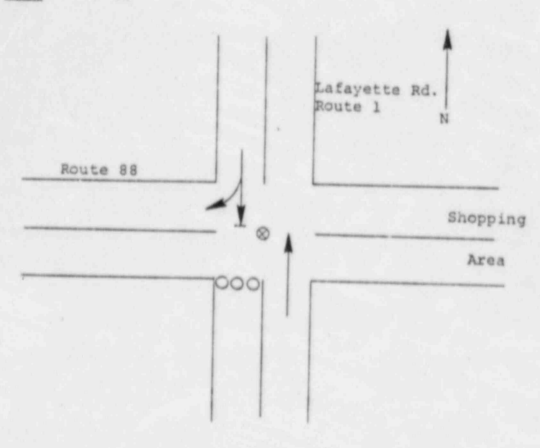
Hampton Falls

LOCATION:

Route 1 & Route 88

NODE:

80



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

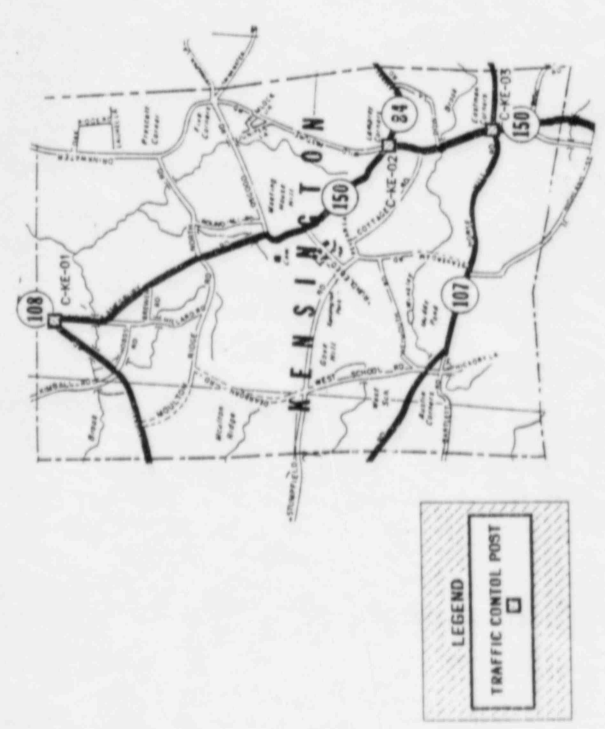
DESCRIPTION: 1. Facilitate northbound traffic on Route 1.

2. Discourage southbound traffic on Route 1.

- 1 traffic guide
- 3 traffic cones C-86

KENSINGTON TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES
C-KE-01	ROUTE 108 & ROUTE 150	1	3	0.
C-KE-02	ROUTE 94 & ROUTE 150	1	6	0
C-KE-03	ROUTE 150 & ROUTE 107	1	7	0
TOTAL		3	16	0



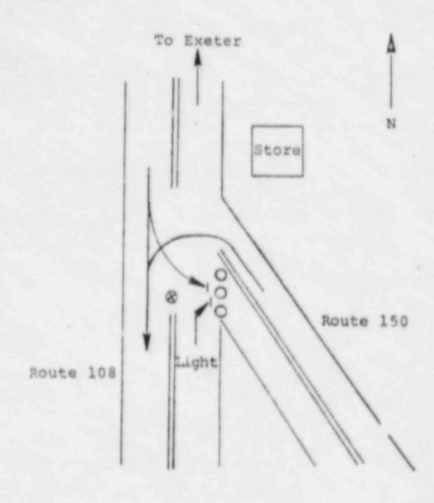
Kensington

LOCATION:

Route 108 & Route 150

NODE:

131



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate southbound traffic along Route 108.
 - 2. Discourage southbound movement along Route 150.

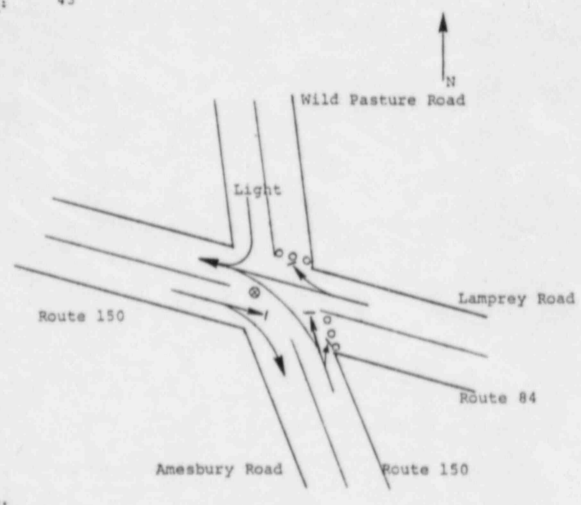
- 1 traffic guide
- 3 traffic cones

Kensington

LOCATION: Intersection of Route 84 and Route 150

NODE:

43



Key:

- Movement facilitated Movement discouraged

- ⊗ Traffic guide
- Traffic cone
- X Traffic barricade
- 1. Facilitate northbound traffic along Route 150. DESCRIPTION:
 - Discourage all other movements. Permit southbound traffic on Route 150 to continue south to avoid turbulence at this location.

- 1 traffic guide
- 6 traffic cones

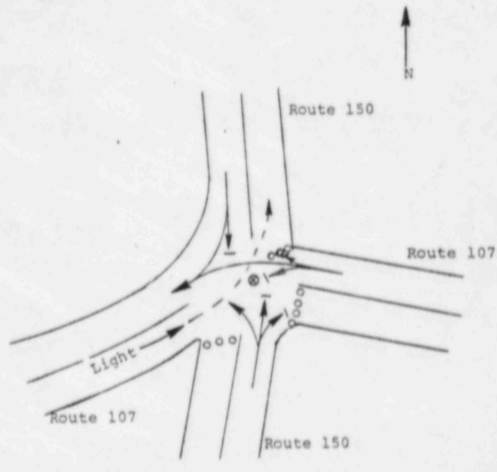
Kensington

LOCATION:

Intersection of Route 150 and Route 107

NODE:

42



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate the movements of traffic onto westbound Route 107.
 - Discourage all other movements. Permit traffic travelling eastbound on Route 107 to move onto Route 150 northbound to avoid turbulence at the PMENT intersection.

MANPOWER/EQUIPMENT

1 traffic guide
7 traffic cones

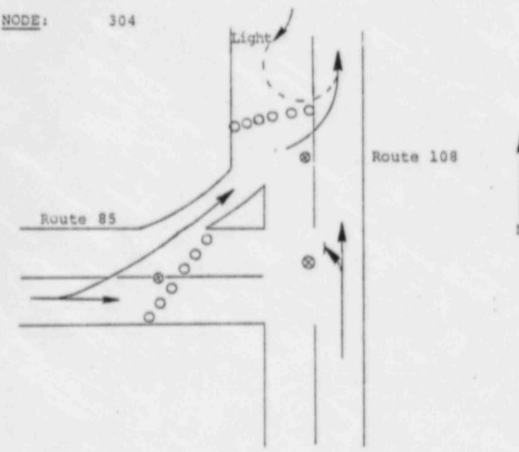
NEWFIELDS TRAFFIC CONTROL SUMMARY

NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRIC ADES
F-NF-01	ROUTE 108 & ROUTE 85	2	12	0
F-NF-02	ROUTE 85 & ROUTE 87	1	3	0
TOTAL	><	3	15	0

MAP (TBD)

Newfields

LOCATION: Route 108 & Route 85



Key:

 Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

- DESCRIPTION: 1. Facilitate northbound movement on Route 108.
 - 2. Facilitate left turn movement from Route 85 to Route 108.
 - 3. Discourage southbound traffic on Route 108 and on Route 85.

- 2 traffic guides
- 12 traffic cones

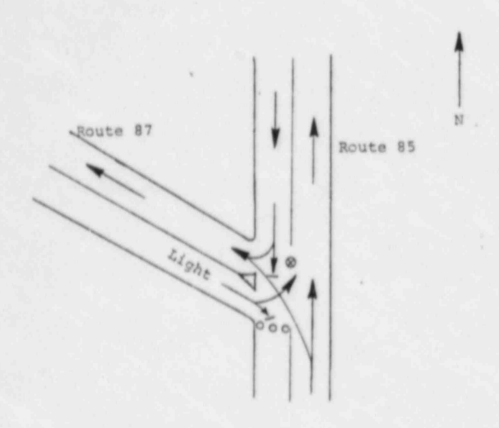
Newfields

LOCATION:

Intersection of Route 85 and Route 87

NODE:

180



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate traffic movements from Poute 85 onto Poute 87 westbound.
- Discourage northbound traffic movement on Route 85 unless Poute 87 is congested.
- 3. Discourage southbound movement on Route 85.

- 1 traffic guide
- 3 traffic cones

TRAFFIC CONTROL SUMMARY

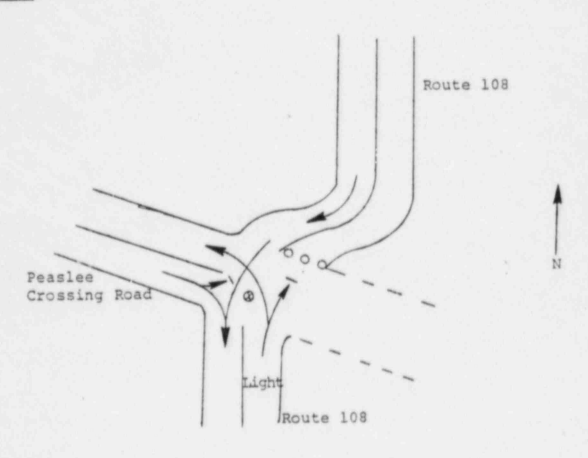
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRICADES REQUIRED
F-NT-01	PEASLEE CROSSING ROAD	1	3	0
F-MT-02	ROUTE 108, BEAR HILL ROAD & MAPLE AVE.	2	15	0
TOTAL	> <	3	16	0

MAP (TBD)

Newton

LOCATION: Intersection of Route 108 and Peaslee Crossing Road

NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- 1. Facilitate southbound traffic movement along Poute 108. DESCRIPTION:
 - 2. Discourage northbound movement along Route 108.

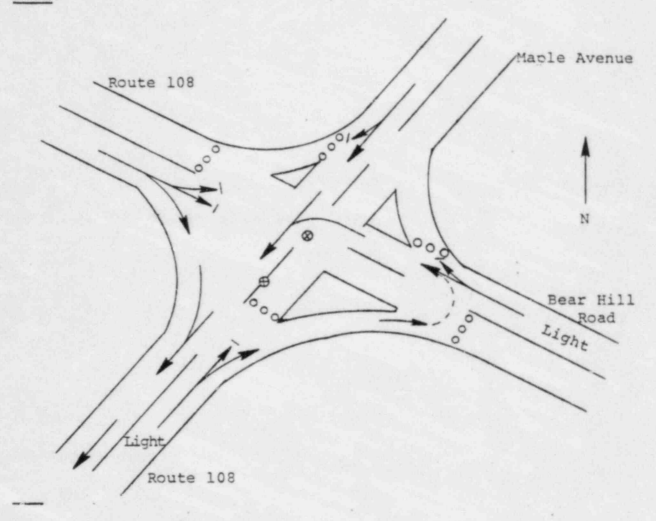
- 1 traffic guide
- 3 traffic cones

TOWN: Newton

LOCATION: Intersection of Route 108 with Bear Hill Road and

Maple Avenue

NODE: 124



Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

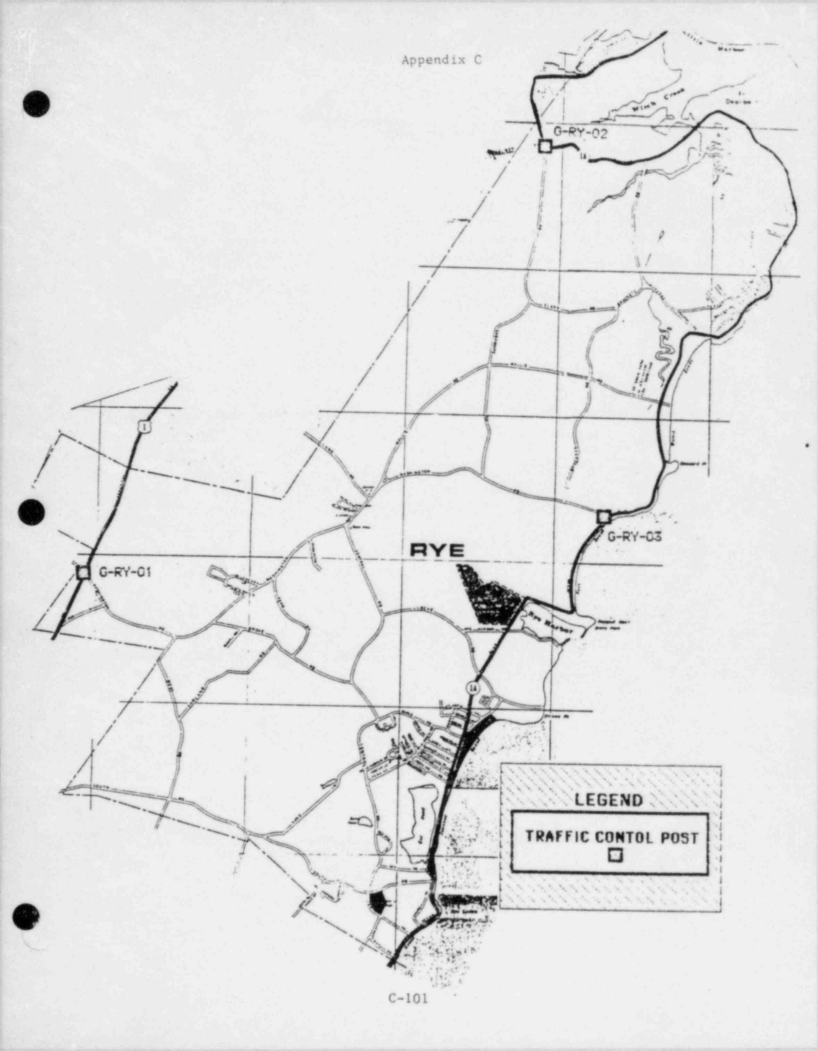
DESCRIPTION: 1. Fac

- Facilitate southbound traffic movements onto, and along, Route 108.
- Discourage northbound traffic movements along Route 108 and along Maple Avenue. Discourage southbound movement along Bear Hill Road.

- 2 traffic guides
- 15 traffic cones

RYE TRAFFIC CONTROL SUMMARY

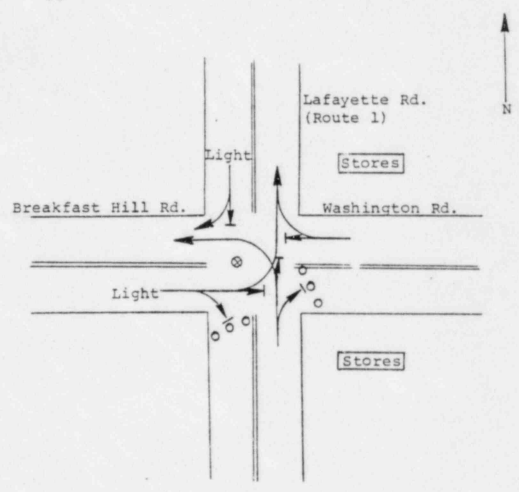
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
G-RY-01	BREAKFAST HILL RD., WASHINGTON RD., & RT. 1	1	6	0
G-RY-02	SAGAMORE ROAD & PIONEER ROAD	1	6	0
G-RY-03	ROUTE 1 à & WASHINGTON ROAD	1	0	3
TOTAL		3	12	3



TOWN: Rye

LOCATION: Breakfast Hill Rd., Washington Rd. & Lafayette Rd.

NODE: 58



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic turning west onto Breakfast Hill Rd. from Route 1.
 - Facilitate traffic turning north onto Route 1 from Washington Rd.
 - 3. Discourage southbound and eastbound traffic.

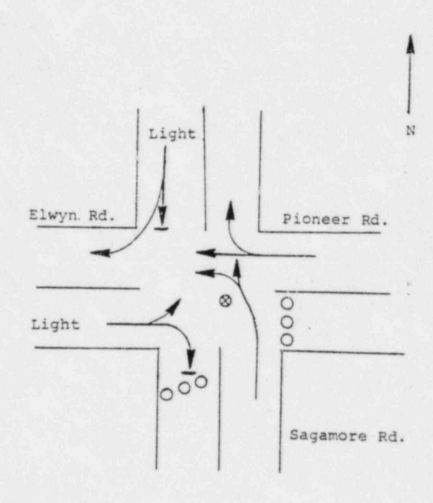
- 1 traffic guide
- 6 traffic cones C-102

Ryc

LOCATION: Sagamore Rd. & Pioncer Rd.

NODE:

175



Key:

➤ Movement facilitated → | Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate westbound and northbound traffic movements.
 - 2. Discourage southbound and eastbound traffic movements.

- 1 traffic guide
- 6 traffic cones

Rye

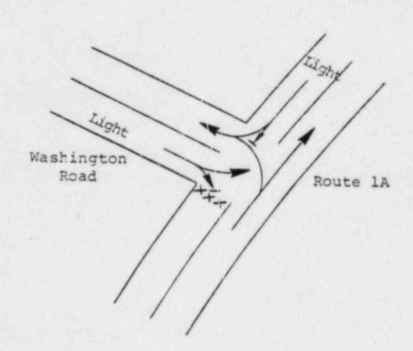
LOCATION:

Intersection of Route 1A and Washington Road

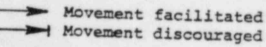
NODE:

24





Key:



- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic movements westbound onto Washington Road and northbound along Route 1A
 - 2. Discourage southbound traffic movements along Route 1A.

- l traffic guide
- 3 traffic barricades

SOUTH HAMPTON TRAFFIC CONTROL SUMMARY

NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	REQUIRED
C-SH-01	TOWN CENTER AT ROUTE 1074 & HILLDALE AVE.	1	9	0
C-SH-02	ROUTE 107A & CHASE ROAD	1	6	0
TOTAL	> <	2	15	0

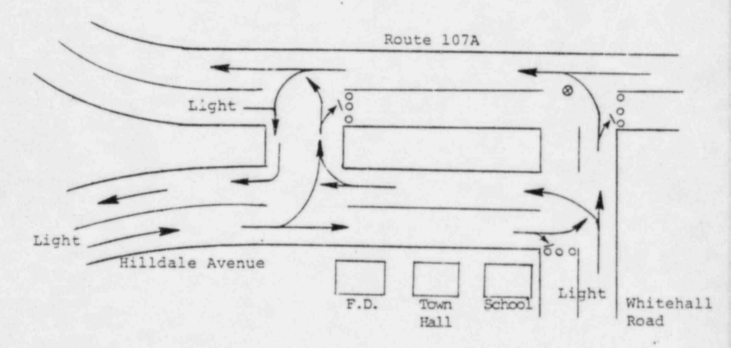
South Hampton

LOCATION: Town Center at Route 107A and Hilldain Avenue

NODE:

12?





Key:

➤ Movement facilitated Movement discouraged

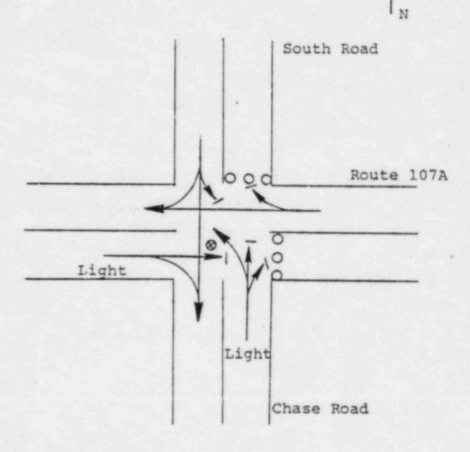
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate westbound traffic movements along Route 107A and Hilldale Avenue.
 - 2. Discourage eastbound traffic along Route 107A and southbound traffic.

- 1 traffic guide
- 9 traffic cones

TOWN: South Hampton

LOCATION: Intersection of Route 107A and Chase Road

NODE: 123



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic movements westbound on Route 107A and southbound onto Chase Road.
 - 2. Discourage traffic movements eastbound on Route 107A and northbound onto South Road.

- 1 traffic guide
- 6 traffic cones

New Hampshire State Highway Department

EMERGENCY RESPONSE PROCEDURES for the Seabrook Station Nuclear Power Plant

This brief document provides checklist procedures to be followed in the event of an emergency condition at Seabrook Station Nuclear Power Plant. These procedures are implemented in the event the Department is contacted by NHCDA to respond to an emergency at the nuclear power plant. The procedures describe action to be taken in response to each of four Emergency Classification Levels which are outlined in ascending order of severity.

NOTE TIME UNUSUAL EVENT or ALERT No response required by State Highway Department. SITE AREA EMERGENCY and GENERAL EMERGENCY 1. Receive notification from State EOC that a SITE AREA EMERGENCY or a GENERAL EMERGENCY has been declared at Seabrook Station. NHCDA or its representative will contact the Commissioner's office (271-3734). If there is no answer NHCDA will contact the on-duty supervisor at Division #5, Hooksett (485-5767). 2. Initiate the State Highway Department emergency response call list. (See Appendix A). The available personnel will report to the Morton building, Concord, for assignment. 3. Direct Henry McCrone, Division Engineer (office 868-1133, 868-1217 or 868-1218, home 742-4987), to report to the State IFO/EOF at Newington Station, Newington, NH. If no answer contact alternate, John Hayes' office (964-8575) or call the 24-hour emergency number in Hooksett (485-5767). Upon arriving at the IFO/EOF he should report his availability to the NHCDA IFO Controller and to the ranking State Police Officer. After reporting, he should be prepared to take direction for instituting access control, traffic control or other duties from either the State Police Officer or the NHCDA. NOTE: IF THE STATE COMPENSATORY PLAN HAS BEEN IMPLEMENTED. REFER TO APPENDIX B FOR RESOURCES REQUIRED AT THE TRAFFIC CONTROL POINTS IN EACH AFFECTED TOWN. ENSURE THAT A COPY OF APPENDIX B IS AVAILABLE AT THE STATE HIGHWAY GARAGE. 5. The Commissioner, or his representative should report to the State EOC at 107 Pleasant Street, Concord, to coordinate State Highway Department emergency response support activities. Report availability to the ranking State Police Officer at the

EOC and to the ranking NHCDA official.

NOTE	TIME

6. Be prepared to support emergency response activities of the State Police. Be prepared to assist with traffic control, communications, transportation and maintenance of evacuation routes (including snow and debris clearance and towing as necessary).

 Stand by until released by the NHCDA officials coordinating the State's emergency response efforts.

APPENDIX A

New Hampshire State Highway Department Emergeny Response Call List

	Office	Home
Comm. Wallace Stickney	271-3734	
John Flanders	271-3738	225-3796
Rauel Webb	271-3735	224-1476
Walter Mead .	271-3736	225-6789
Harland Roberts	271-3737	224-4162
Edgar Huckins	271-3739	664-2826
Highway Communications Center- Hooksett	485-5767	
Robert Hogan	271-2693	569-4735

NEW HAMPSHIRE TRAFFIC CONTROL SUMMARY FOR THE SEABROOK PEP EPZ

MUNICIPALITY	OF TCPS	PERSONNEL REQUIRED	REQUIRED	BARRICADES REQUIRED
BRENTWOOD	3	3	15	0
EAST KINGSTON	3	3	15	0
EXETER	6	10	23	18
GREENLAND	3	3	18	0
KINGSTON	4	5	24	4
NEW CASTLE	2	2	0	6
NORTH HAMPTON	3	5	21	5
PORTSMOUTH	14	29	100	17
SEABROOK	6	13	51	19
STRATHAM	2	4	16	2
HAMPTON	12	28	91	35
HAMPTON FALLS	1	1	3	0
KENSINGTON	3	3	16	0

PAGE 2 OF 2

NEW HAMPSHIRE TRAFFIC CONTROL SUMMARY FOR THE SEABROOK PEP EPZ

MUNICIP ALITY	NUMBER OF TCPS	PERSONNEL	CONES REQUIRED	BARRICADES REQUIRED
NEWFIELDS	2	3	15	0
NEWTON	2	3	18	0
RYE	3	3	12	3
SOUTH HAMPTON	2	2	15	0
TOTALS	71	120	453	109

MAP (TBD)

BRENTWOOD TRAFFIC CONTROL SUMMARY

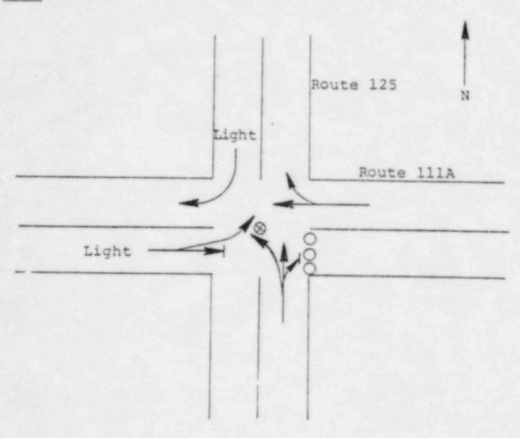
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONFS REQUIRED	BARRICADES REQUIRED
F-BR-01	ROUTE 125 & ROUTE 111A	1	3	0
F-BR-02	SOUTH ROAD & ROUTE 125	1.1	6	0
F-BR-03	ROUTE 125 & NORTH ROAD	1	6	0
TOTAL		3	15	0

MAP (TBD)

TOWN: Brentwood

LOCATION: Route 125 & Route 111A

NODE:



Key:

Movement facilitated Movement discouraged

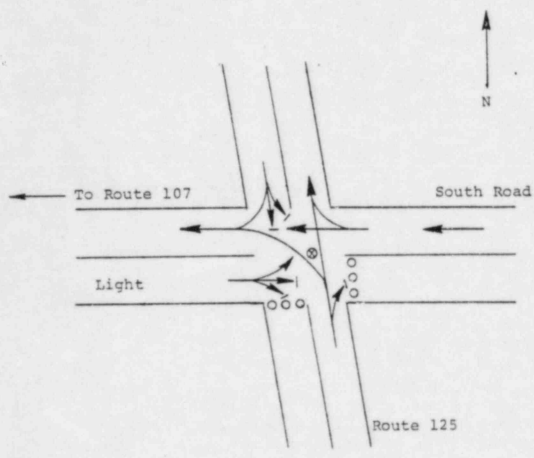
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate movement along Route 125 northbound and Route 111A westbound.
 - 2. Discourage movement onto Route 111A eastbound.

- 1 traffic guide
- 3 traffic cones

TOWN: Brentwood

LOCATION: Intersection of South Road and Route 125

NODE: 183



Key:

Movement facilitated

Movement discouraged

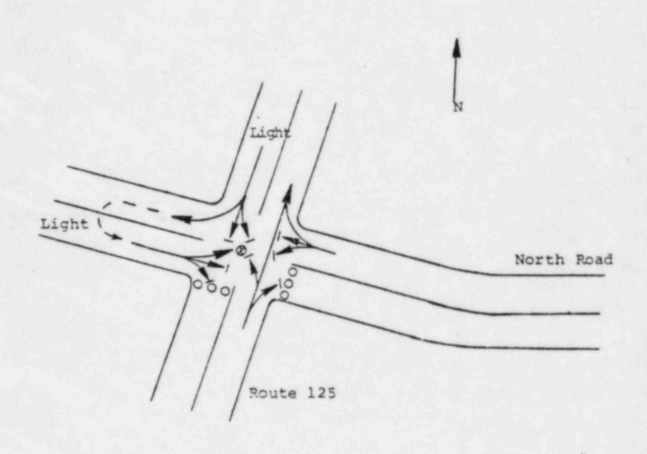
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic moving westbound on South Road or northbound on Route 125.
 - 2. Discourage eastbound traffic movement on South Road or southbound on Poute 125.

- 1 traffic guide
- 6 traffic cones

TOWN: Brentwood

LOCATION: Intersection of Route 125 and North Road

NODE:



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate northbound traffic movement along Route 125.
 - 2. Discourage all other traffic movements.

- 1 traffic guide
- 6 traffic cones

EAST KINGSTON TRAFFIC CONTROL SUMMARY

TCP	LOCATION	REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
F-EK-01	ROUTE 108 & ROUTE 107 AT MONAHAN CORNER	1	6	0
F-EK-02	INTERSECTION OF ROUTES 107, 107/108 & 108(W)	1	3	0
F-EK-03	ROUTE 107A & ROUTE 108	1	6	0
TOTAL		3	15	0

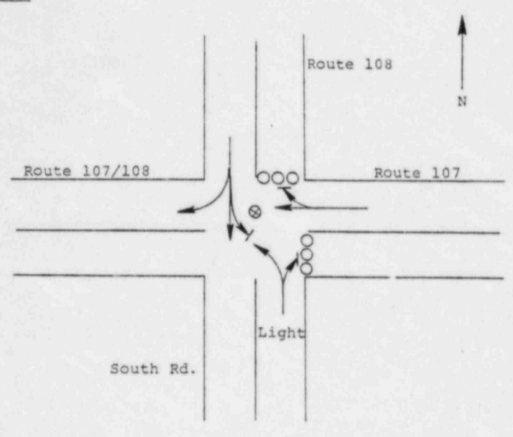
MAP (TBD)

TOWN: East Kingston

LOCATION: Intersection of Route 108 & Route 107 at Monahan Corner

NODE:

128



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate westbound traffic on Route 107.
- 2. Facilitate southbound traffic on Route 108 and traffic turning west onto Route 107/108.
- Discourage movements eastbound on Route 107 and northbound on Route 108.

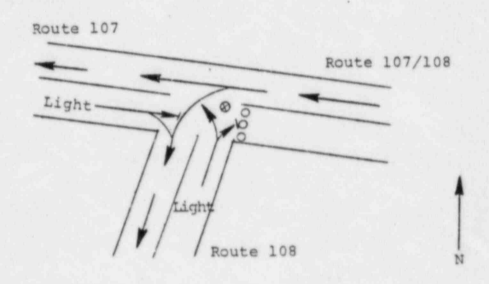
- 1 traffic guide
- 6 traffic cones

TOWN: East Kingston

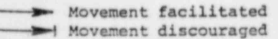
LOCATION: Intersection of Routes 107, 107/108 and 108 (west)

NODE:

165



Key:



- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic movement on Route 107 and southbound movement on Route 108.

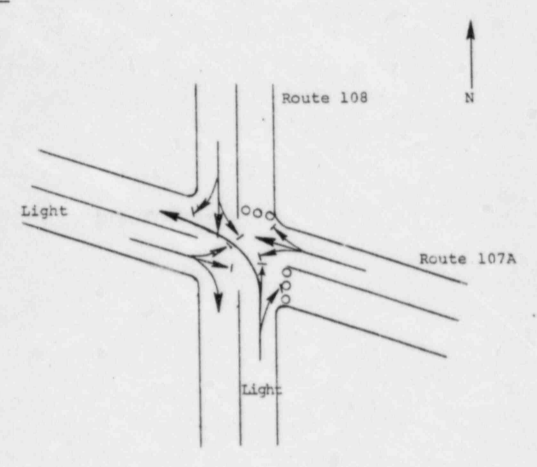
2. Discourage eastbound traffic movement on Routes 107/108.

- traffic guide
- 3 traffic cones

TOWN: East Kingston

LOCATION: Intersection of Route 107A and Route 108

164 NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

- DESCRIPTION: 1. Facilitate through movements of traffic westbound on Poute 107A and southbound on Route 108.
 - 2. Discourage eastbound and northbound traffic movements.
 - 3. Discourage turning movements from westbound Route 107A and southbound Poute 108.

- 1 traffic guide
- 6 traffic cones

EXETER TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	After special control and product of the control of
F-EX-01	ROUTE 111, ROUTE 111A, & ROUTE 108	2	3	0
F-EX-02	ROUTE 101 & EPPING RD.	1	0	5
F-EX-03	EXETER-HAMPTON EXP. & ROUTE 65	1	0	6
F-EX-04	EXETER-HAMPTON EXP. & EXETER RD. INTERCHANGE	3	3	7
F-EX-05	ROUTE 111A & EPPING RD.	1	3	. 0
F-EX-06	ROUTE 101C & SPUR RD.	2	14	0
TOTAL		10	23	18

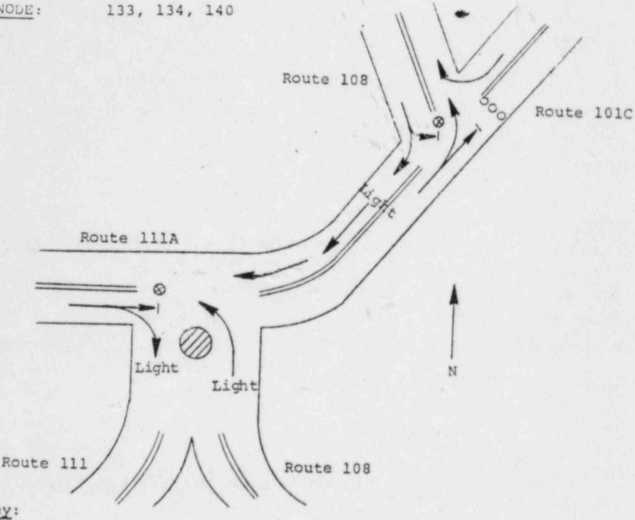
MAP (TBD)

Exeter

LUCATION:

Interchange of Routes 111, 111A & 108

NODE:



Key:

Movement facilitated ► Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

- DESCRIPTION: 1. Facilitate traffic moving west on Route 111A.
 - 2. Discourage traffic moving east on Route 101C.
 - Facilitate northbound traffic on Route 108 north of Exeter and southbound on Routes 111 and 108 south of Exeter.

- 2 traffic guides
- 3 traffic cones

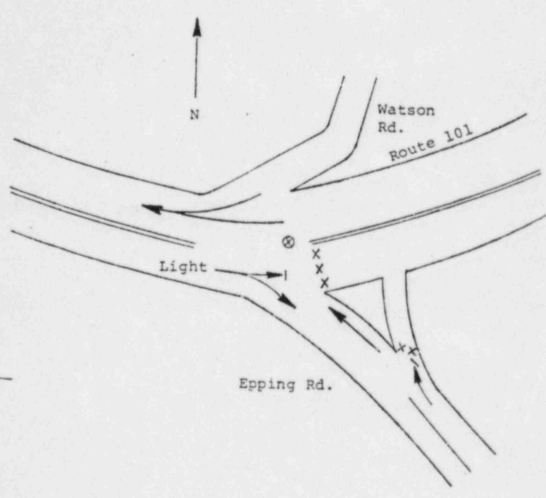
Exeter

LOCATION:

Route 101 & Epping Rd.

NODE:

137



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Discourage eastbound movement along Route 101.

 Facilitate merging traffic moving west along Route 101.

- 1 traffic guide
- 5 barricades

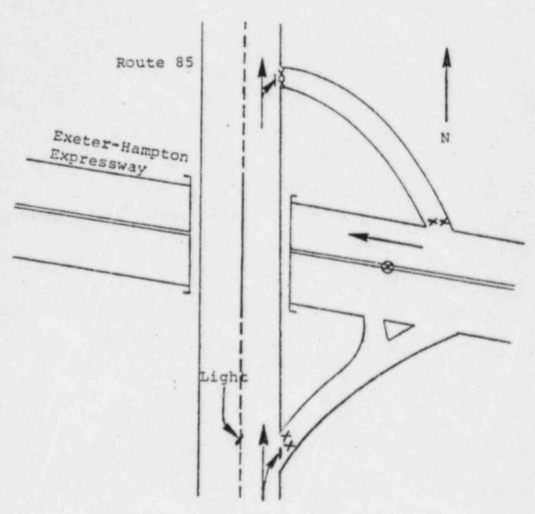
Exeter

LOCATION:

Exeter-Hampton Expressway & Route 85

NODE:

218, 219



Key:

_

Movement facilitated
Movement discouraged

- @ Traffic guide
- O Traffic cone
- X Traffic barricade

DECORPORATE DALLICAGE

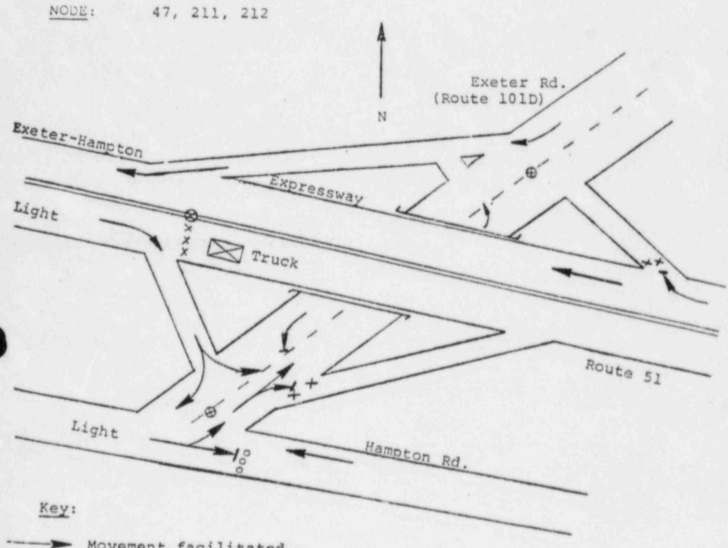
DESCRIPTION: 1. Discourage traffic from getting on/off the expressway.

2. Facilitate northbound traffic along Route 85.

- 1 traffic guides
- 6 barricades

Exeter

LOCATION: Exeter-Hampton Expressway & Exeter Rd. Interchange



Movement facilitated

Movement discouraged

⊗ Traffic guide

O Traffic cone

X Traffic barricade

DESCRIPTION: 1. Discourage westbound traffic from getting off the expressway.

2. Force eastbound traffic off the expressway onto Exeter Road.

- 3 traffic guides
- 7 barricades
- 3 traffic cones

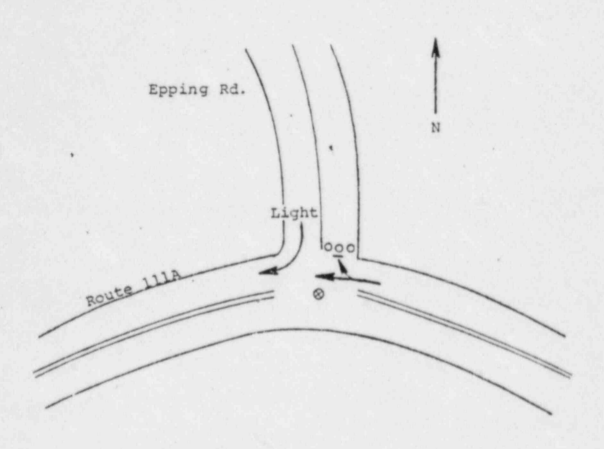
Exeter

LOCATION:

Intersection of Route 111A & Epping Rd.

NODE:

136



Key:

Movement facilitated - Movement discouraged

- ⊗ Traffic guide
- Traffic cone +
- X Traffic barricade
- DESCRIPTION: 1. Discourage northbound movement along Epping Rd.
 - 2. Facilitate traffic turning west onto Route 111A or continuing west on Route 111A.

- 1 traffic guide
- 3 cones

. Appendix B Traffic Control Post No. F-EX-06 (Summer, only)

TOWN:

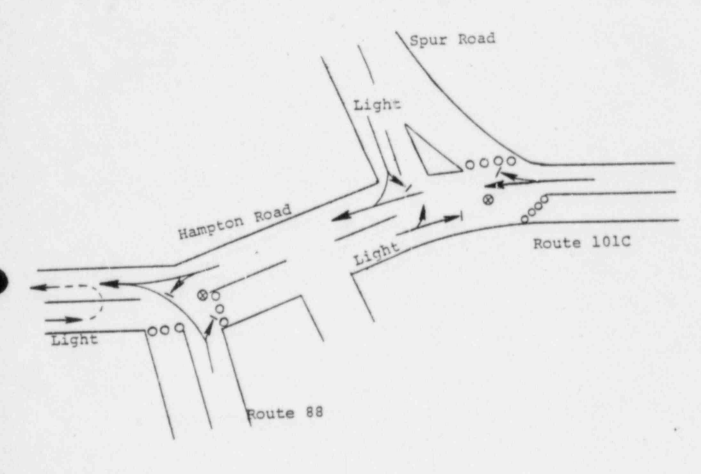
Exeter

LOCATION:

Intersection of Route 101C and Spur Road

NODE:

46



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic movement onto, and along, Hampton Road, Route 101C.

2. Discourage eastbound traffic movement along Route 1010 northbound along Spur Road and southbound along Route 88.

- 2 traffic guides
- 14 traffic cones

GREENLAND TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRICADES
G-GR-01	POST ROAD (ROUTE 51) & BREAKFAST HILL ROAD	1	6	0
G-GR-02	CCEAN AVE. & ROUTE 1	1	6	0
G-GR-03	ROUTE 151 & ROUTE 101	1	6	0
TOTAL		3	18	0

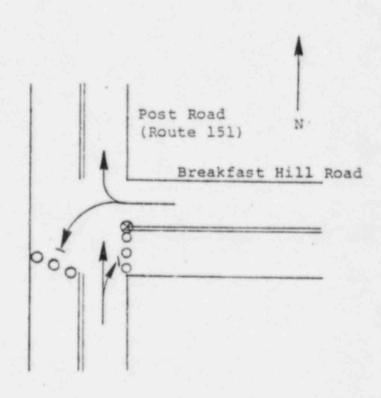
MAP (TBD)

Greenland

LOCATION: Post Rd. (Route 151) & Breakfast Hill Rd.

NODE:

158



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic turning north onto Post Rd. or continuing north on Post Rd.
 - 2. Discourage eastbound and southbound traffic.

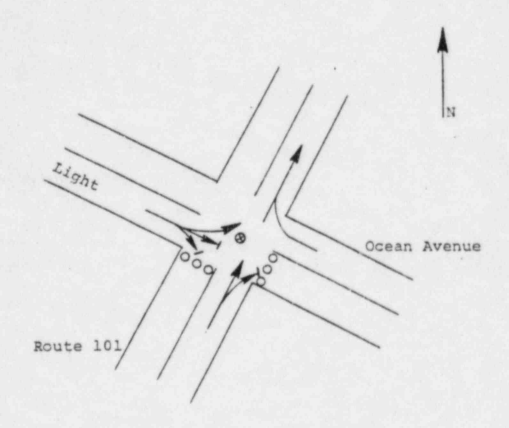
- 1 traffic guide
 6 traffic cones
- B-24

Traffic Control Post No. G-GR-02

TOWN: Greenland

LOCATION: Intersection of Ocean Avenue and Route 101

NODE: 160



Key:

Movement facilitated
Movement discouraged

⊗ Traffic guide

O Traffic cone

X Traffic barricade

DESCRIPTION: 1. Facilitate all movements onto Route 101 northbound.

2. Discourage eastbound and southbound movements.

MANPOWER/EQUIPMENT

1 traffic guide
6 traffic cones

Traffic Control Post No. G-GR-03

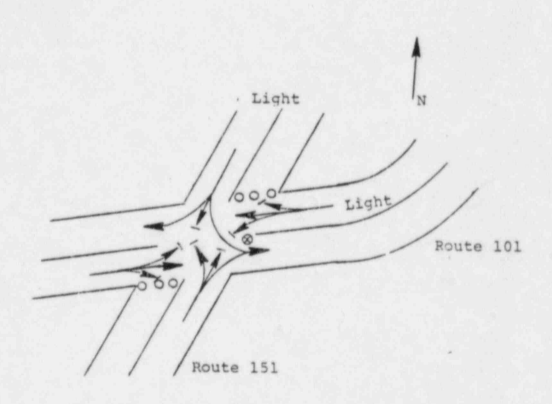
TOWN:

Greenland

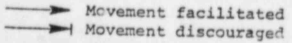
LOCATION: Intersection of Route 151 and Route 191

NODE:

158



Key:



- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate all movements onto Route 101 eastbound.
 - 2. Discourage movements onto Route 151 northbound (north of Rt. 101) and southbound.

- , l traffic guide 6 traffic cones
- B-26

KINGSTON TRAFFIC CONTROL SUMMARY

TCP	LOCATION	PEF-SONNEL REQUIRED	COMES REQUIRED	BARRIC ADES REQUIRED
F-KI-01	ROUTE 107, ROUTE 107A, ROUTE 125 & ROUTE 111	2	9	2
F-KI-02	ROUTE 107 AND ROUTE 125	3 1 2	3	2
F-KI-03	ROUTE 125 & ROUTE 111	1	3	0
F-KI-04	ROUTE 107 & OLD HAVERHILL ROAD	1	9	0
TOTAL		5	24	4

MAP (TBD)

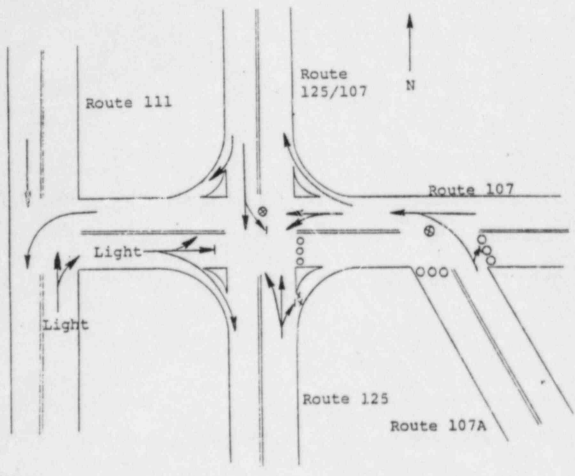
Kingston

LOCATION:

Routes 107, 107A, 125 & 111

NODE:

127



Key:

Movement facilitated
Movement discouraged

- O Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1.

- 1. Discourage eastbound traffic on Routes 107 and 107A.
- Facilitate southbound movement along Route 111 and all permitted movements through intersections.

- 2 traffic guides
- 9 traffic cones

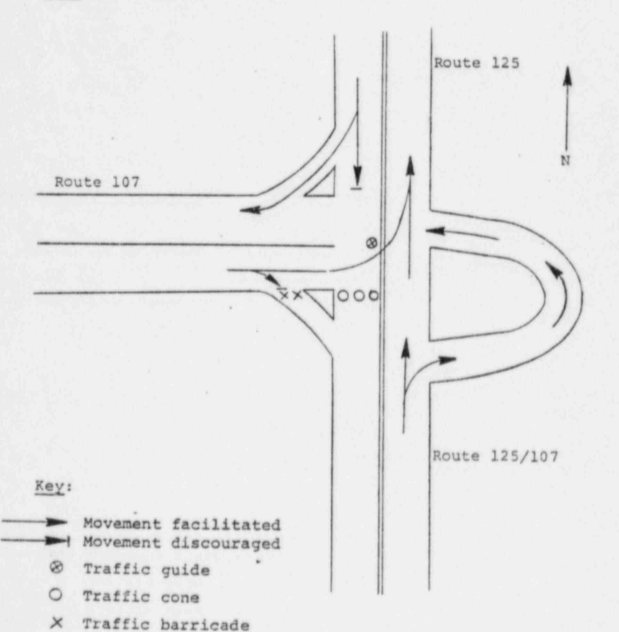
Kingston

LOCATION:

Route 107 & Route 125

NODE:

114



- DESCRIPTION:
- Discourage southbound movement along Route 125/107.
- Facilitate traffic moving north on Routes 107 and 125.

- 1 traffic guide
- 2 barricades
 3 traffic cones
- B-30

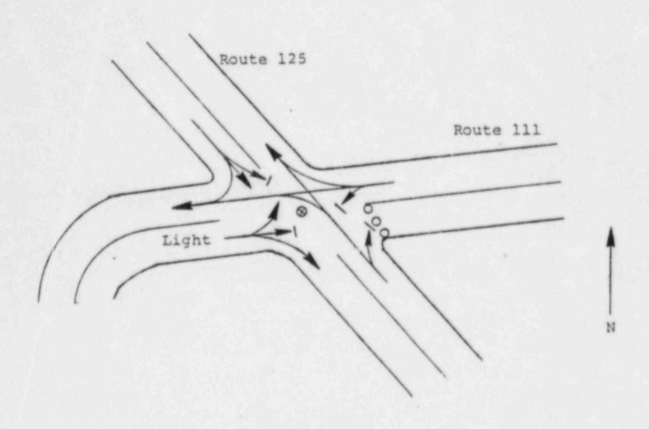
Kingston

LOCATION:

Intersection of Route 125 and Route 111

NODE:

1.26



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

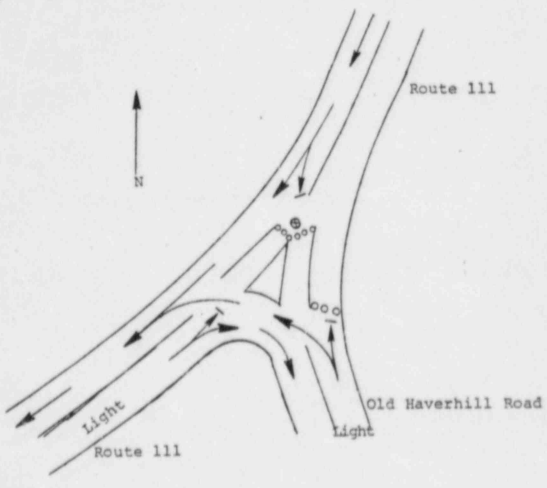
- Facilitate through traffic movements westbound along Route 111 and along Route 125 in both directions.
- Discourage all turn movements except for eastbound traffic along Poute III. Discourage eastbound movement along Poute III.

- 1 traffic guide
- 3 traffic cones

Kingston

LOCATION: Intersection of Route 111 and Old Haverhill Road

NODE:



Key:

 Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
 - 1. Facilitate southbound traffic movement along Route 111. Discourage northbound traffic movement along Route 111 and southbound along Old Haverhill Road

- 1 traffic guide
- 9 traffic cones

NEW CASTLE TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
G-NC-01	WENTWORTH RD. AT THE BRIDGE TO PORTSMOUTH	1	0	3
G-NC-02	PORTSMOUTH AVE. AT THE BRIDGE TO PORTHSMOUTH	1	0	3
TOTAL	><	2	0	6

MAP (TBD)

Traffic Control Post No. G-NC-01

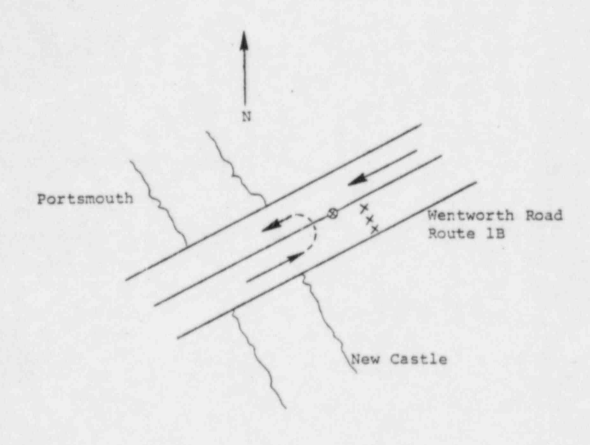
TOWN:

New Castle

LOCATION:

Wentworth Road at the Bridge to Portsmouth

NODE:



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Reverse the direction of all inbound (i.e. eastbound) traffic.
 - Facilitate the traffic movement westbound along Route 1B toward Portsmouth.

MANP VER/EQUIPMENT

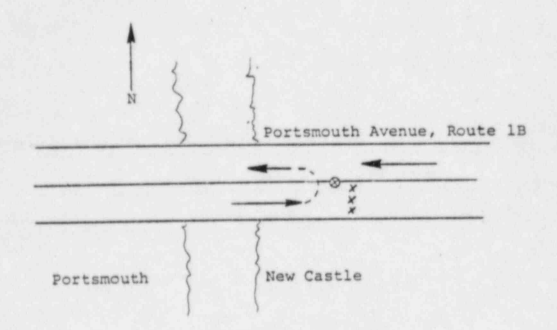
- 1 traffic guide
- 3 traffic barricades

New Castle

LOCATION:

Portsmouth Avenue at the Bridge to Portsmouth

NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Reverse the direction of all inbound (i.e. westbound) traffic.
 - 2. Facilitate the traffic movement westbound along Route 1B toward Portsmouth.

- 1 traffic guide
- 3 traffic barricades

TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
D-NH-01	ROUTE 1 & NORTH ROAD	1	6	0
D-NH-02	ROUTE 151 & ROUTE 1010	3	ò	5
D-NH-03	LAFAYETTE ROAD (ROUTE 1) & ROUTE 101D	1	6	0
TOTAL		5	21	5

MAP (TBD)

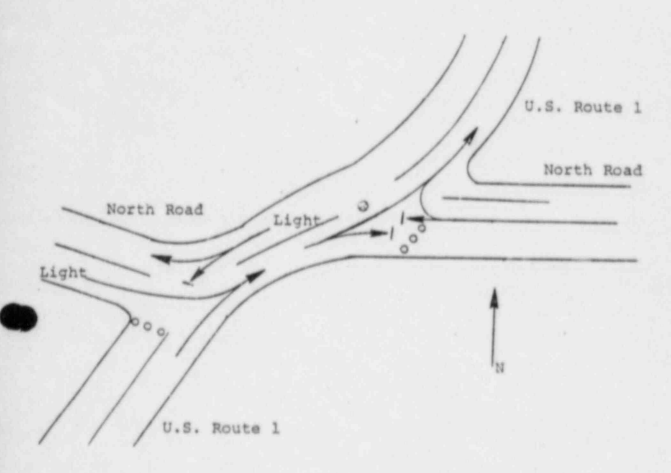
North Hampton

LOCATION:

Intersection of Route 1 and North Road

NODE:

61

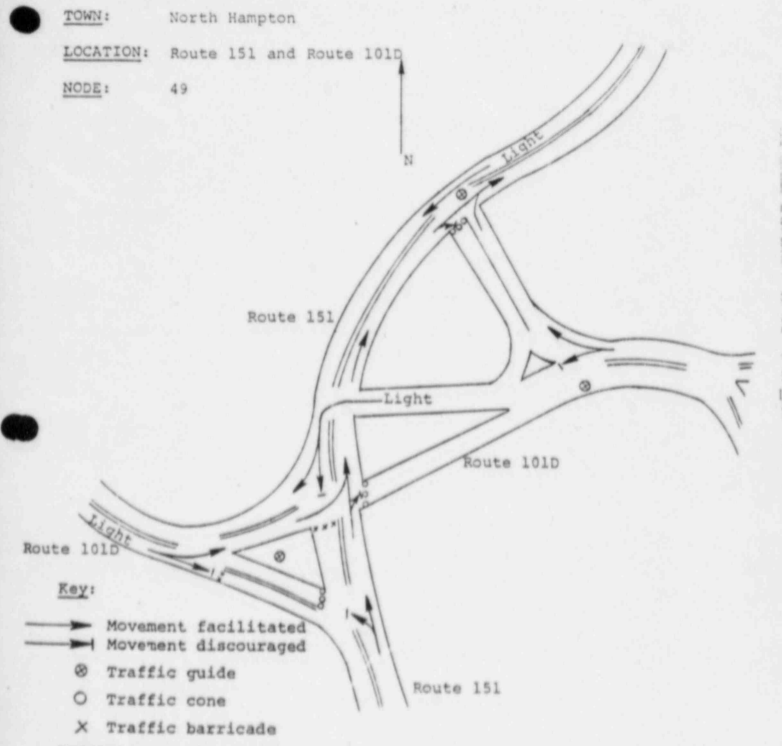


Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate northbound traffic movement on Route 1.
 - Discourage southbound traffic movement on Route 1 and eastbound movement on North Road.

- l traffic guide
- 6 traffic cones



DESCRIPTION: 1. Discourage southbound movement along Route 151 and all movements along Route 101D.

2. Facilitate northbound movement along Route 151.

- 3 traffic guides
- 5 barricades 9 traffic cones

"OWN:

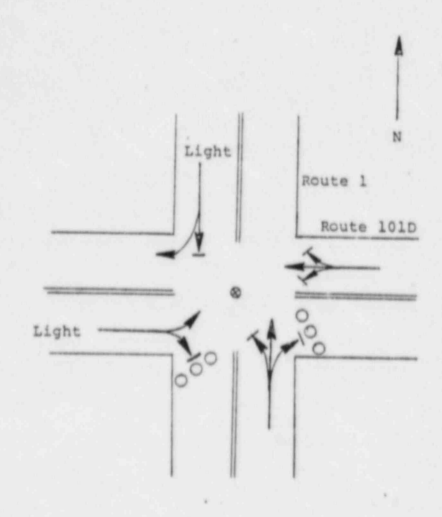
North Hampton

LOCATION:

Lafayette Rd. (Route 1) & Route 1010

NODE:

62



Key:

Movement facilitated ► | Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate northbound and westbound through movements through the intersection.

2. Discourage movements south and east.

- 1 traffic quide
- 6 traffic concs

PORTSMOUTH TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES	BARRIC ADES
G-P0-01	ROUTE 1 BYPASS TRAFFIC CIRCLE	4	0	10
G-P0-02	MARKET STREET &	2	10	3
G-P0-03	MIDDLE ST. & MILLER AVE.	1	3	0
G-P0-04	STATE ST. & MIDDLE ST.	2	3	0
G-P0-05	CONGRESS STREET & MAPLEYOOD AVENUE	2	10	0
G-PO-06	MAPLEWOOD AVENUE & DENNET STREET	2	9	0
C-PO-07	ROUTE 101 WITH 1-95 SOUTHBOUND	1	9	4
G-P0-08	GREENLAND RD. (RT. 101) AT NORTHBOUND 1-95 RAMP	3	12	0
G-P0-09	& ELTYN ROAD	2	6	0
G-P0-10	PEYERLY HILL ROAD & MIDDLE ROAD (ROUTE 101)	2	3	0
G-P0-11	MARKET STREET & KEARSAGE WAY	1-1-	3	0
G-PO-12	OOSLING RD WITH WOODBURY	4	20	0
G-P0-13	ROUTE 1 & OCEAN BLVD.	2	6	0
G-P0-14	ROUTE 1 A & ROUTE 1B	1	1	0
TOTAL		29	95	17

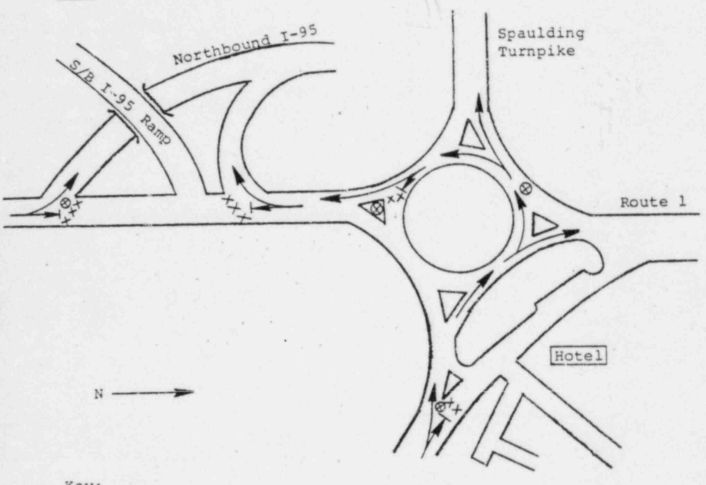
MAP (TBD)

TOWN: Portsmouth

LOCATION: Route 1 Bypass traffic circle

NODE:

129



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage movements to southbound I-95 and southbour.
 Route 1.
 - Facilitate movements around traffic circle either to Route 1 (Bypass), to Spaulding Turnpike or to I-95 northbound.

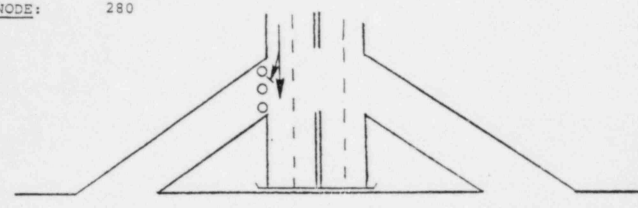
- 1 traffic guides
- 10 barricades

Portsmouth

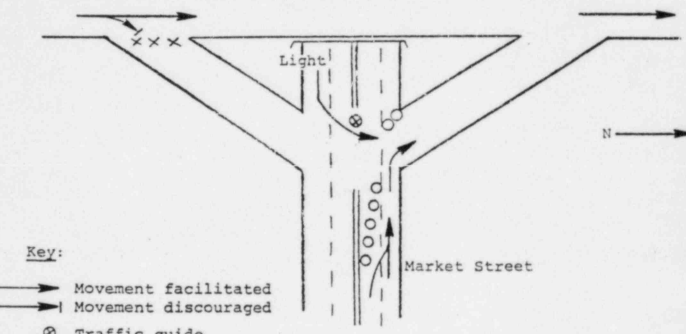
LOCATION:

Market St. & I-95 Interchange

NODE:



Interstate Route 95



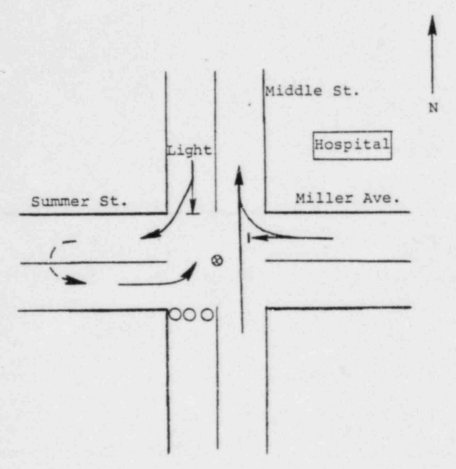
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- 1. Facilitate entry to northbound I-95.
- Discourage westbound traffic on Market St., entry to southbound I-95 and exiting via northbound I-95 off-ramp.

- 2 traffic guide
- 10 traffic cones
 - 3 traffic barricades

TOWN: Portsmouth

LOCATION: Middle St. & Miller Ave.

NODE: 118



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate northbound movement on Middle St.

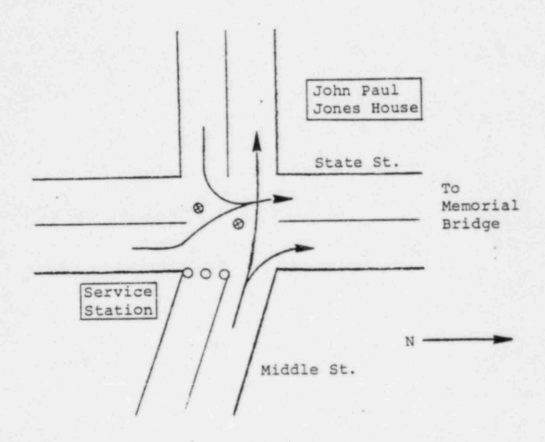
 Facilitate traffic turning north onto Middle St.

- 1 traffic guide
- 3 traffic cones

TOWN: Portsmouth

LOCATION: State St. & Middle St.

NODE: 117



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate traffic turning north onto State St.

2. Facilitate westbound traffic on Middle St.

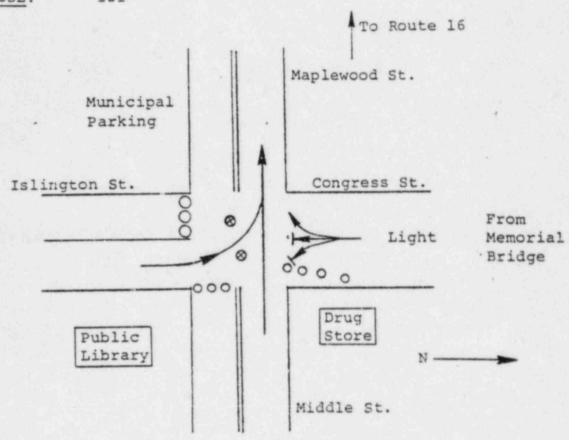
- 2 traffic guides
- 3 traffic cones

Portsmouth

LOCATION: Congress St. & Maplewood Ave.

NODE:

121



Key:

➤ Movement facilitated Movement discouraged

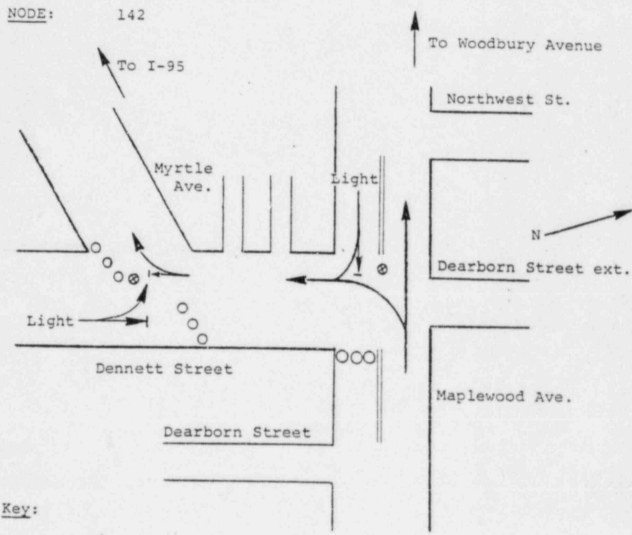
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic on Maplewood Ave.

- 2 traffic guides
- 10 traffic cones

TOWN: Portsmouth

Intersection of Maplewood Avenue and Dennet Street LOCATION:



> Movement facilitated ► Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate movement west on Maplewood Ave.

2. Facilitate turns onto the Route 1 Bypass Access Rd., Myrtle Ave.

- 2 traffic guides
- 9 traffic cones

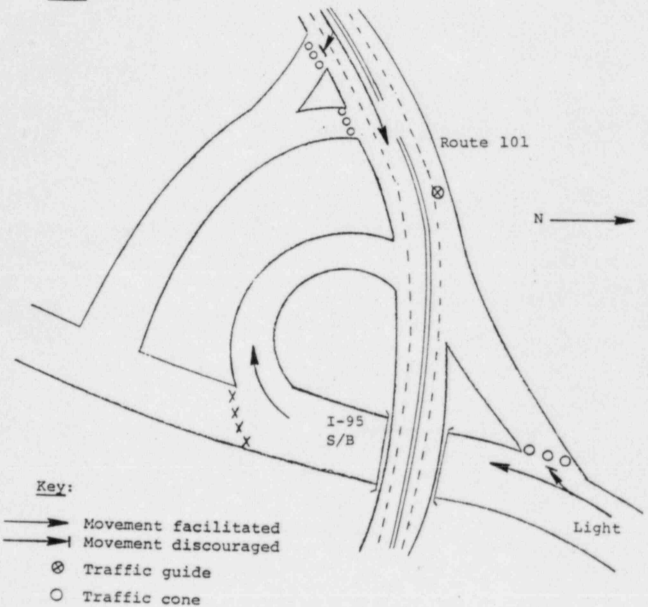
Portsmouth

LOCATION:

Interchange of Route 101 with I-95 southbound

NODE:

243



DESCRIPTION:

MANPOWER/EQUIPMENT

1 traffic guide

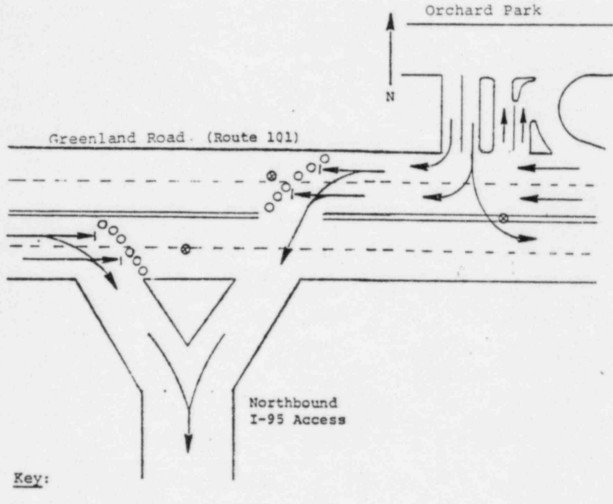
X Traffic barricade

- 9 traffic cones
- 4 barricades

TOWN: Portsmouth

LOCATION: Greenland Road (Route 101) at Northbound I-95 Ramo

NODE: 242



Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate movement onto I-95 northbound ramp.

2. Discourage continued movement along Route 101.

MANPOWER/EQUIPMENT

3 traffic guides

12 traffic cones

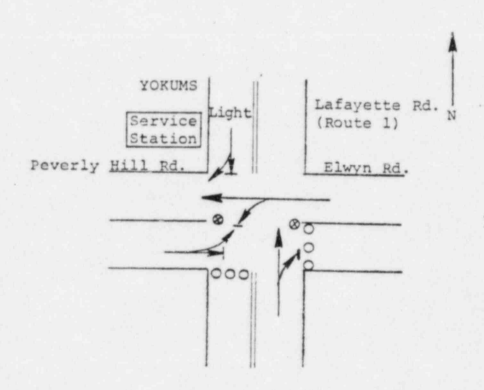
Portsmouth

LOCATION:

Lafayette Rd. (Poute 1) & Elwyn Rd.

NODE:

174



Key:

➤ Movement facilitated Movement discouraged

- @ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate northbound and westbound traffic.
 - 2. Discourage southbound and eastbound traffic.

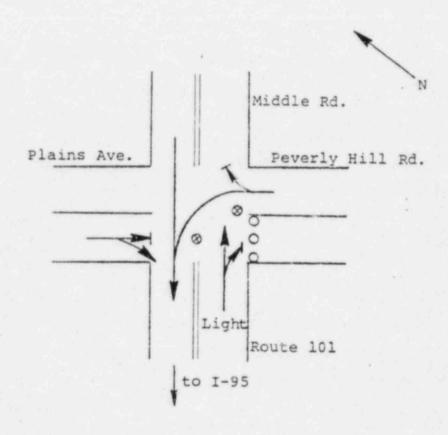
- 2 traffic guides
- 6 traffic cones

Portsmouth

LOCATION: Peverly Hill Rd. & Middle Rd. (Route 101)

NODE:

173



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade .

DESCRIPTION: 1. Facilitate movement from Peverly Hill Rd. to westbound Middle Rd. (Route 101).

2. Facilitate westbound movement.

MANPOWER/EQUIPMENT

2 traffic guides

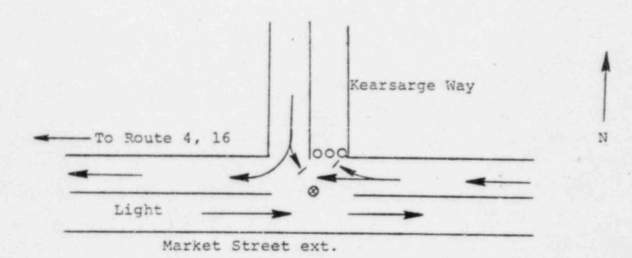
3 traffic cones

Portsmouth

LOCATION:

Intersection of Market Street and Kearsage Way

NODE:



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- Facilitate westbound movement along Market Street extension.

-

 Discourage northbound and eastbound movements on/from Kearsage Way.

- l traffic guide
- 3 traffic cones

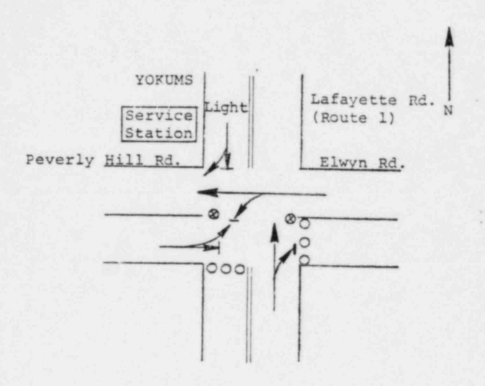
Portsmouth

LOCATION:

Lafayette Rd. (Route 1) & Elwyn Rd.

NODE:

174



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate northbound and westbound traffic.
 - 2. Discourage southbound and eastbound traffic.

- 2 traffic guides
- 6 traffic cones

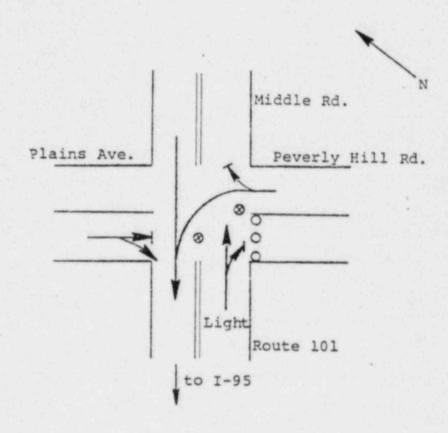
Portsmouth

LOCATION:

Peverly Hill Rd. & Middle Rd. (Route 101)

NODE:

173



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate movement from Peverly Hill Rd. to westbound Middle Rd. (Route 101).

2. Facilitate westbound movement.

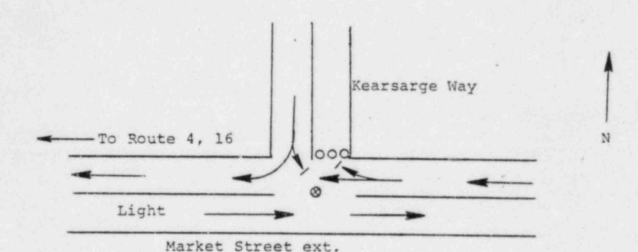
- 2 traffic guides
- 3 traffic cones

Portsmouth

LOCATION:

Intersection of Market Street and Kearsage Way

NODE:



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
- 1. Facilitate westbound movement along Market Street extension.
- Discourage northbound and eastbound movements on/from Kearsage Way.

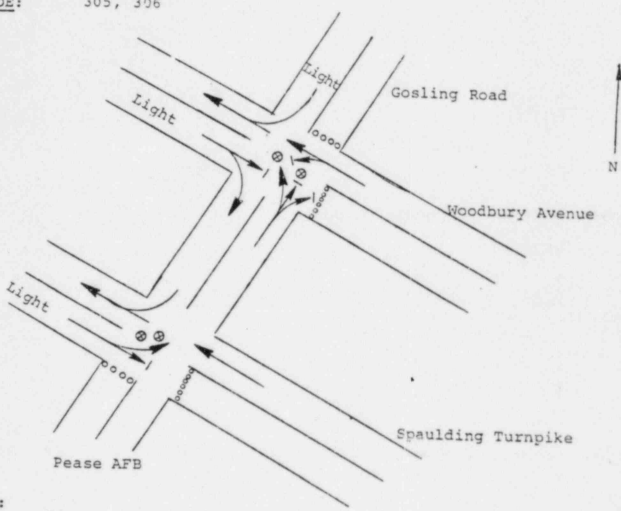
- l traffic guide
- 3 traffic cones

TOWN: Portsmouth

Intersection of Gosling Road with Moodbury Avenue and LOCATION:

with Spaulding Turnpike

NODE: 305, 306



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

1. Discourage eastbound movements along Woodbury Avenue DESCRIPTION: and Spaulding Turnpike.

2. Facilitate westbound movements along these highways.

- 4 traffic guides
- 20 traffic cones

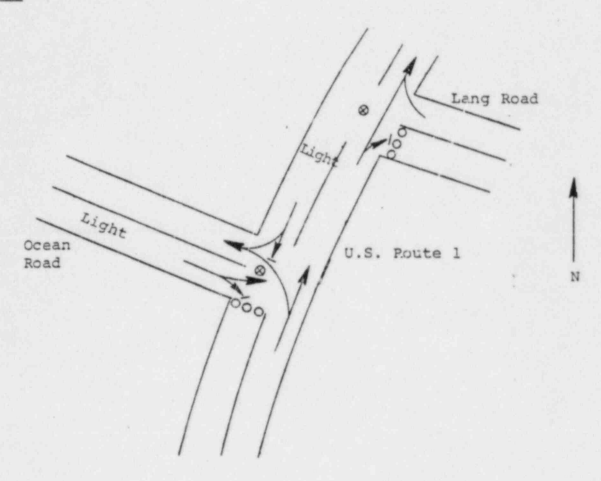
Portsmouth

LOCATION:

Intersection of Route 1 and Ocean Road

NODE:

53



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate traffic movement westbound onto Ocean Road. If Ocea Road is congested, facilitate northbound movement along Route 1
- 2. Discourage southbound movement along Route 1 and along Lang Pos
- 3. Facilitate traffic movement from Lang Road onto northbount U.S. Route 1.

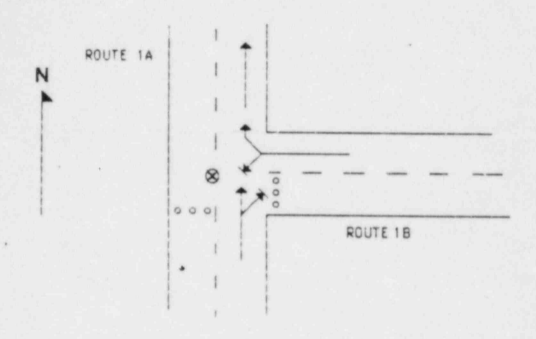
- 2 traffic guides
- 6 traffic cones

TRAFFIC CONTROL POST NO. G-PO-14

TOWN: PORTSMOUTH

LOCATION: INTERSECTION OF RT. 1A & 1B (WENTWORTH RD.)

NODE: 177



Legend Movement facilitated Movement discouraged Traffic guide Traffic cone Traffic barricades

DESCRIPTION:

- 1. FACILITATE TRAFFIC MOVEMENTS ONTO ROUTE 1A NORTHBOUND.
- 2. DISCOURAGE EASTBOUND MOYEMENT ON ROUTE 18 AND SOUTHBOUND MOYEMENT ON ROUTE 1A.

MANPOWER/EQUIPMENT

1 TRAFFIC GUIDES 6 TRAFFIC CONES

SEABROOK TRAFFIC CONTROL SUMMARY

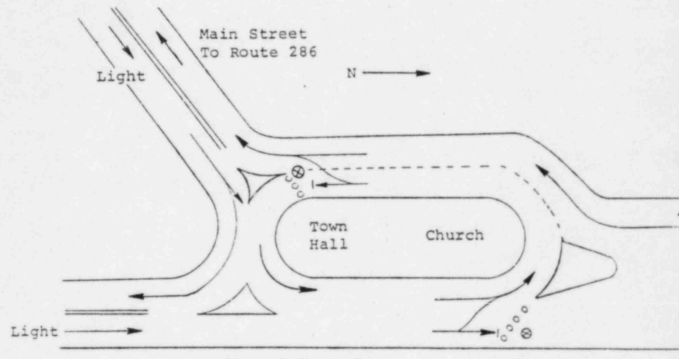
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	Territorian destruction and representations are a company of the
A-SE-01	ROUTE 1 & MAIN STREET	2	7	0
A-SE-02	ROUTE 286 & WASHINGTON STREET	2	6	2
A-SE-03	NEW ZEALAND RD. (RT 107) & LAFAYETTE RD. (RT. 1)	2	19	0
A-SE-04	NEW ZEALAND RD. (RT 107) & INTERSTATE 95	4	3	8
A-SE-05	ROUTE 1 AND THE HAMPTON TOWN LINE	1	0	6
A-SE-06	OCEAN BLVD. (ROUTE 1 A) & ROUTE 286	2	16	3
TOTAL		13	51	19

MAP (TBD)

TOWN: Seabrook

LOCATION: Route 1 & Main St.

NODE: 83



Northbound Route 1

Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate southbound traffic along Main St.
 - Discourage southbound and northbound traffic along Route 1.

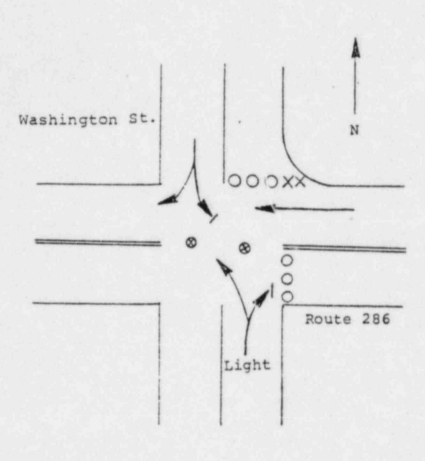
- 2 traffic guides
- 7 traffic cones

Seabrook

LOCATION: Route 286 & Washington Street

NODE:

85



Key:

- Movement facilitated - Movement discouraged

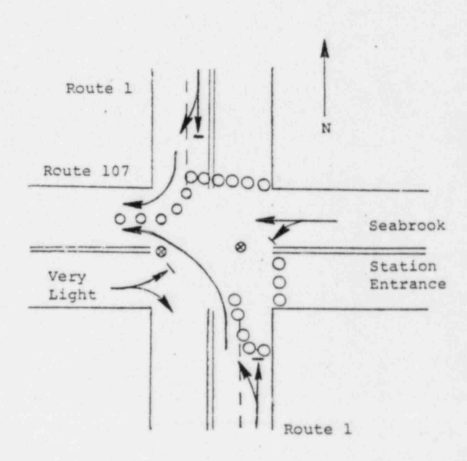
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate westbound traffic on Route 286.
 - 2. Discourage all eastbound traffic.

- 2 traffic guides
- 6 traffic cones
- 2 traffic barricades

TOWN: Seabrook

LOCATION: New Zealand Rd. (Route 107) & Lafayette Rd. (Route 1)

NODE: 82



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate traffic turning westbound onto Route 107.
2. Discourage through traffic on Route 1.

MANPOWER/EQUIPMENT

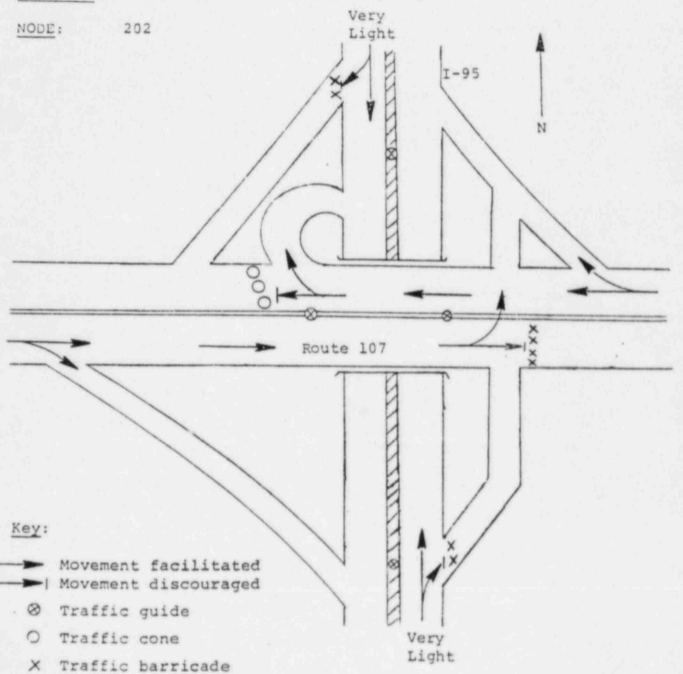
2 traffic guides

19 traffic cones

Traffic Control Post No. A-SE-04

TOWN: Seabrook

LOCATION: New Zealand Rd. (Route 107) & I-95



DESCRIPTION:

- 1. Discourage traffic from getting off I-95.
- 2. Discourage eastbound traffic on Route 107.
- Facilitate movement from Westbound Route 107 onto I-95.

- 4 traffic guides
- 8 traffic barricades

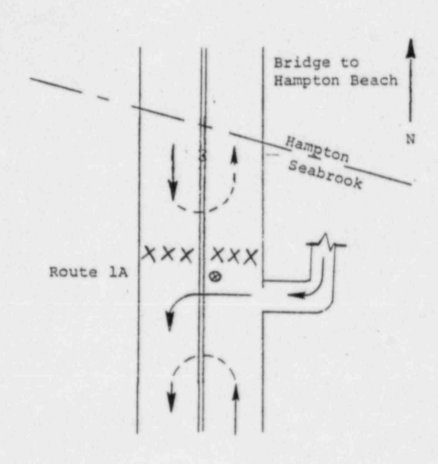
Traffic Control Fost No. A-SE-05

TOWN:

Seabrook

LOCATION: Route 1A - Hampton Town Line

NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- Traffic cone
- X Traffic barricade

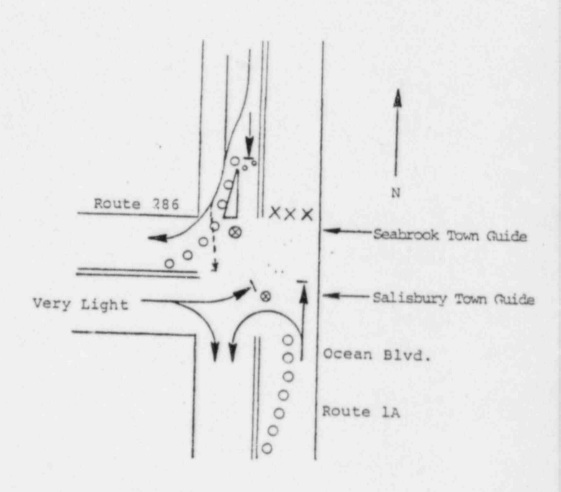
DESCRIPTION: 1. Route all traffic south along Route 1A.

- 1 traffic guide
- 6 traffic barricades B-64

Seabrook

LOCATION: Ocean Blvd. (Route 1A) & Route 286

NODE:



Key:

Movement facilitated Movement discouraged

- Traffic guide
- Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate traffic novement from southbound Toute 14 onto westhound Houte 286. If westbound traffic on Houte 286 becomes congested, then send traffic southbound on Poute 1A. When Poute 286 traffic moves away from intersection, revert to guiding traffic onto

MANPOWER/EQUIPMENT

2 traffic guides

16 traffic cones

3 traffic barricades

Route 286. Thus, the preferential movement is onto Route 286; however, keep traffic moving out of Seabrook Beach even if Route 286 is congested.

2. Northbound traffic on Route IA is to be turned back to travel southbound on Route 1A.

B-65

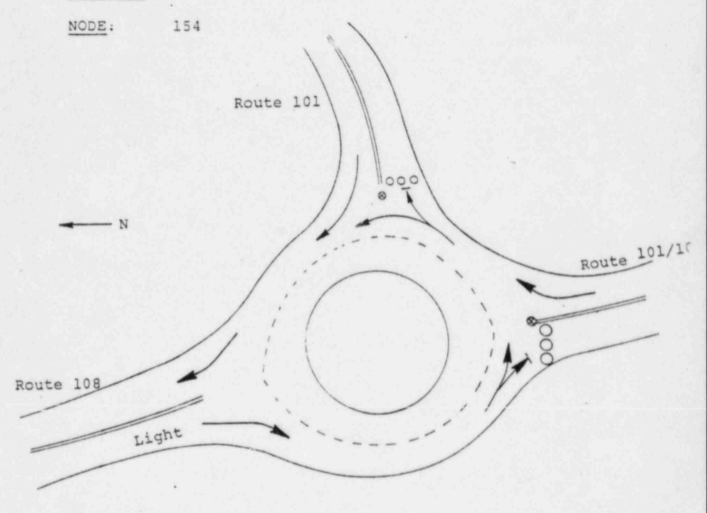
STRATHAM TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
0-ST-01	ROUTE 108 & ROUTE 101	2	6	0
G-ST-02	EXETER-HAMPTON EXP. & PORTHSMOUTH AVE INTCHG.	2	10	2
TOTAL	$>\!<$	4	16	2

MAP (TBD)

TOWN: Stratham

LOCATION: Route 108 & Route 101



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Discourage traffic turning eastbound on Route 101 and southbound on Routes 101/108.
 - Facilitate traffic movement around circle to northbound Route 108.

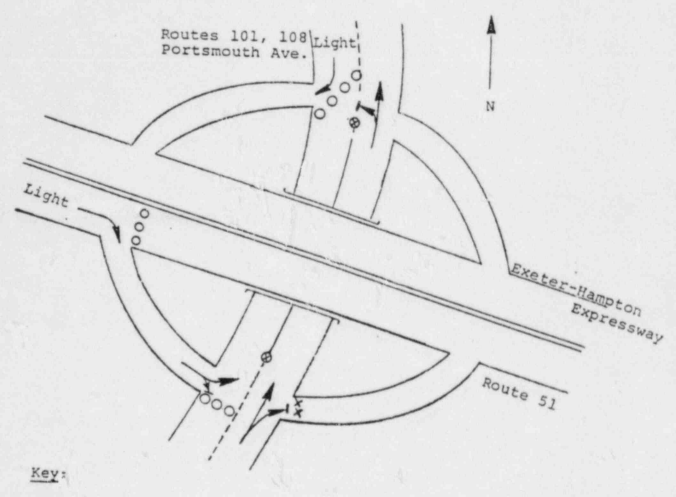
- 2 traffic guides
- 6 traffic cones B-68

Stratham

LOCATION: Exeter-Hampton Expressway & Portsmouth Ave. Interchange

NODE:

215, 216



Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

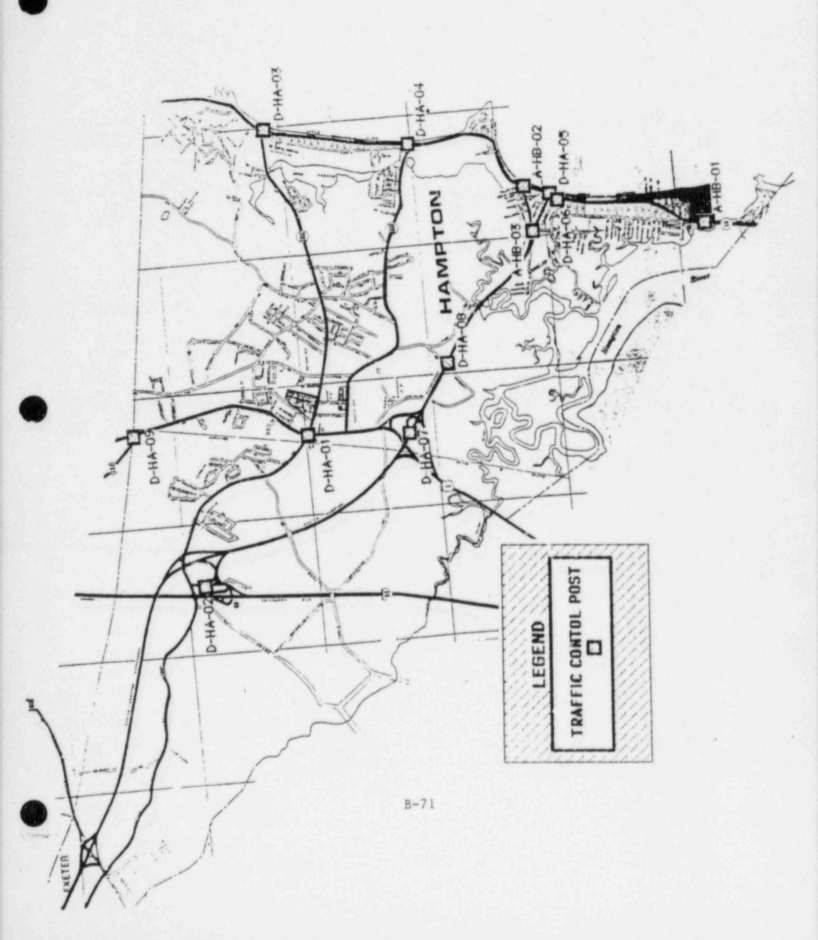
DESCRIPTION: 1. Discourage northbound traffic from getting on the expressway.

2. Facilitate northbound traffic on Portsmouth Ave.

- 2 traffic guides
- 2 barricades
- 10 traffic cones

HAMPTON TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES	BARRICADES
A-HB-01	HAMPTON BEACH STATE PARK	1	3	5
A-HB-02	OCEAN BLYD. (RT. 1A) & CHURCH ST.	1	6	0
A-HB-03	HIGHLAND AVE., CHURCH ST. & BROWN AVE.	2	3	0
D-HA-01	HIGH ST. (RT. 1010) & LAFAYETTE RD. (RT. 1)	2	6	0
D-HA-02	ROUTE 51, ROUTE 101C & INTERSTATE 95	5	40	16
D-HA-03	OCEAN BLYD. (RT. 1A) & HIGH ST. (RT. 101C)	2	3	0
D-HA-04	OCEAN BLVD. (RT. 1 A) & WINNACUNNNET RD.	2	12	0
D-HA-05	OCEAN BLYD. (RT 1A) & HIGHLAND AVE.	2	6	0
D-HA-06	ROUTE 1 A & ASHWORTH AVE.	3	3	0
D-HA-07	ROUTE 1 & ROUTE 51	5	0	14
D-HA-08	ROUTE 51 & LANDING RD.	2	6	0
D-HA-09	ROUTE 151 & ROUTE 1	1	3	0
TOTAL		28	91	35

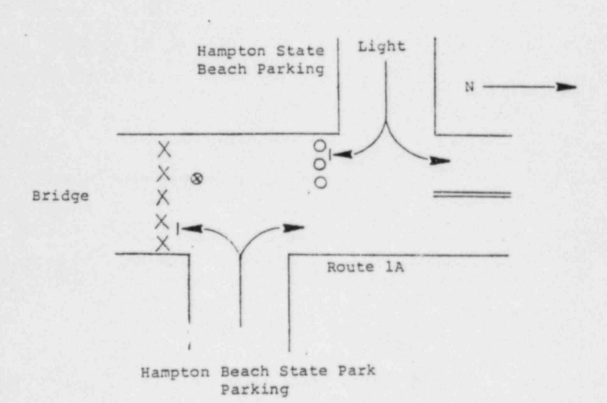


D

TOWN: Hampton (Hampton Beach)

LOCATION: Hampton Beach State Park

NODE: 7



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

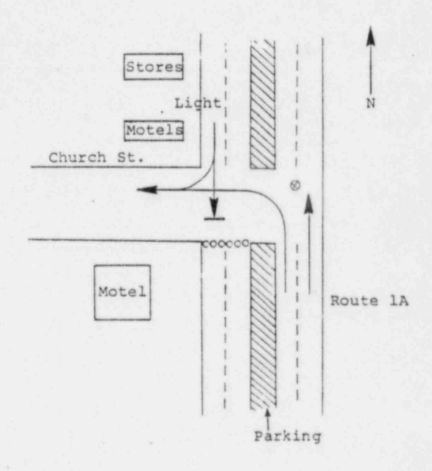
DESCRIPTION: 1. Encourage all traffic to move north along Route 1A.

- 1 traffic guide
- 3 traffic cones
- 5 barricades

TOWN: Hampton (Hampton Beach)

LOCATION: Ocean Blvd. (Route 1A) & Church St.

NODE: 12



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic turning onto Church St.
 - 2. Divert southbound traffic onto Church St.
 - 3. Facilitate traffic moving north on Route 1A.

- 1 traffic guide
- 6 traffic cones

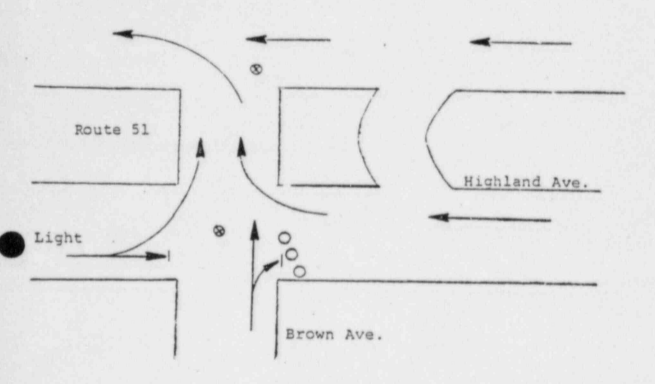
TOWN: Hampton (Hampton Beach)

LOCATION: Highland Ave., Church St., Brown Ave.

NODE:

311

Church St.



Key:

Movement facilitated - Movement discouraged

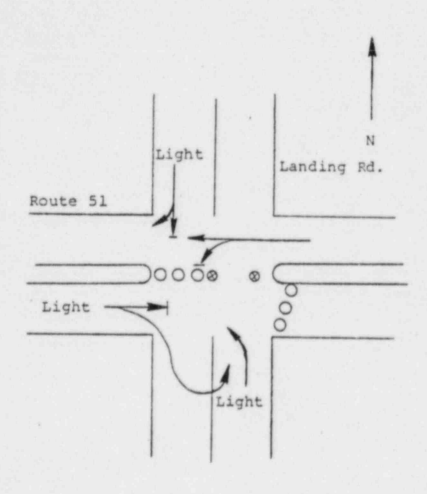
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. All eastbound traffic makes U-turn.
 - 2. Westbound traffic on Highland Ave. merges with westbound traffic on Church St., then onto Route 51.

- 2 traffic guides
- 3 traffic cones

Hampton

LOCATION: Route 51 & Landing Rd.

NODE:



Key:

Movement facilitated

- Movement discouraged

⊗ Traffic guide

O Traffic cone

X Traffic barricade

DESCRIPTION: 1. Facilitate westbound traffic along Route 51.

2. Discourage eastbound traffic along Route 51.

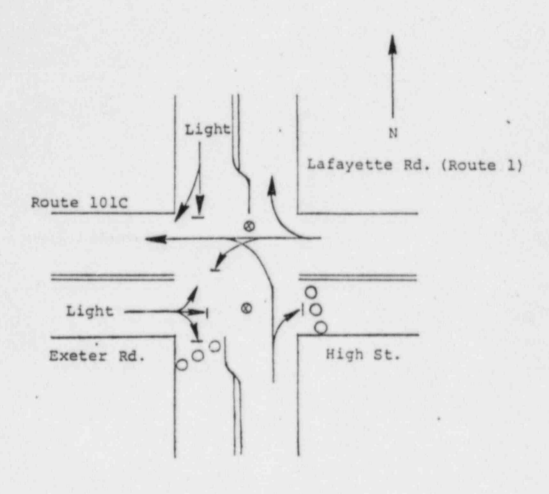
- 2 traffic guide
- 6 traffic cones

Hampton

LOCATION: High St. (Route 101C) & Lafayette Rd. (Route 1)

NODE:

73



Key:

Movement facilitated Movement discouraged

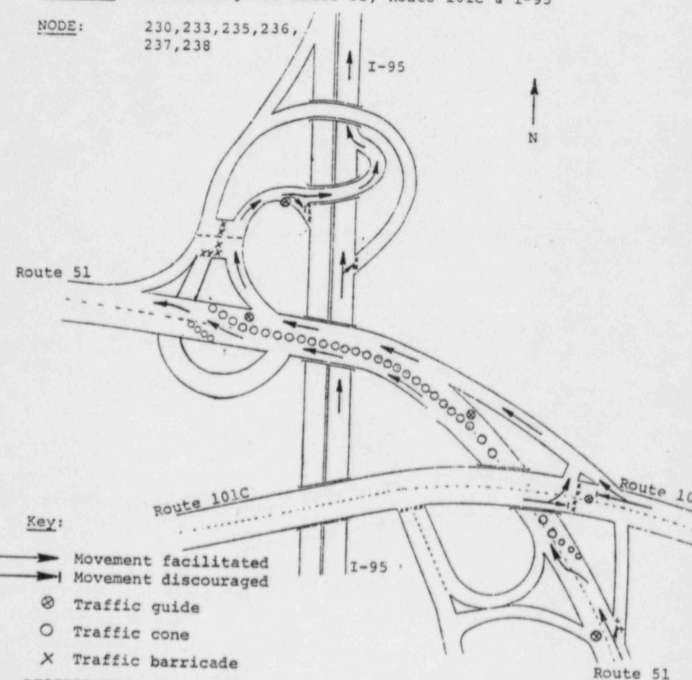
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Allocate service to traffic moving west onto Exeter Rd. from Route 1 northbound and High St. westbound.
 - 2. Discourage southbound or eastbound traffic.

- 2 traffic guides
- 6 traffic cones

Hampton

LOCATION:

Interchange of Route 51, Route 101C & I-95



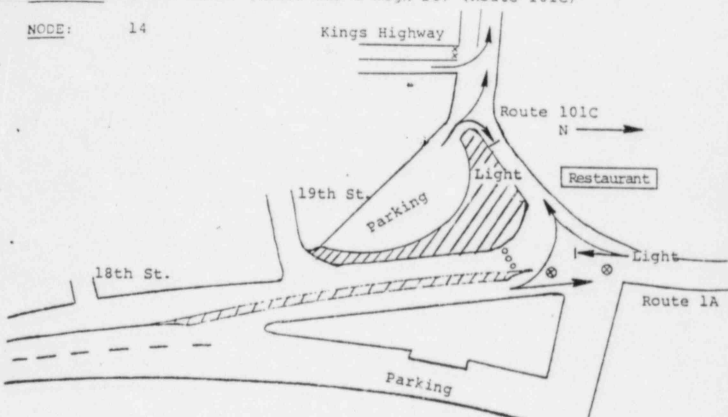
DESCRIPTION:

- . Facilitate movements from Route 101C to Route 51 west
- 2. Facilitate traffic moving from Route 51 to I-95 north
- 3. Facilitate traffic westbound on Route 51.
- Discourage traffic from exiting Route 51 onto Route 101C and from northbound I-95 onto Route 51.

- 5 traffic guides
- 16 traffic barricades
- 40 traffic cones

TOWN: Hampton

LOCATION: Ocean Blvd. (Route 1A) & High St. (Route 101C)



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate movements from Route 1A to westbound Route 101C and northbound 1A.
 - 2. Discourage southbound movement along Route 1A.

- 2 traffic guide
- 3 traffic cones

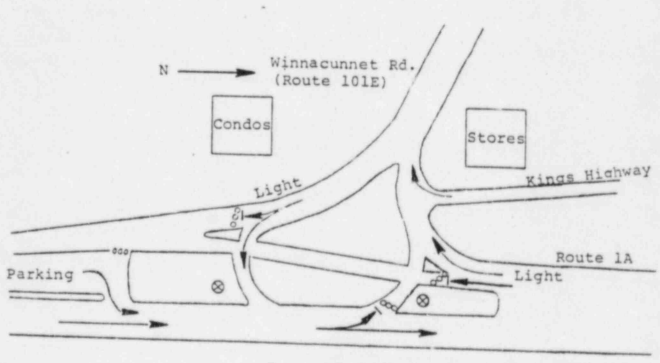
Hampton

LOCATION:

Occan Blvd. (Route 1A) & Winnacunnet Rd. (Route 101E)

NODE:

13



Ocean Blvd. (Route 1A)

Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Fa

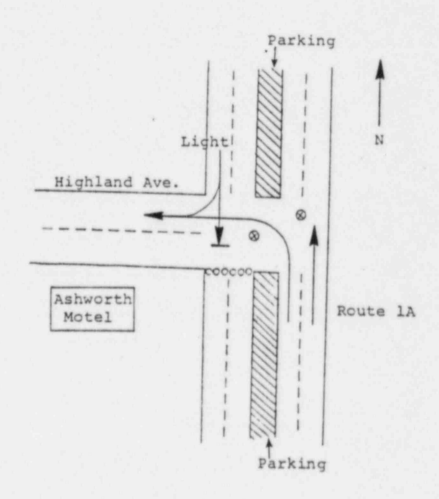
- 1. Facilitate northbound traffic along Route 1A.
- Discourage southbound traffic; divert it west on Route 101E.

- 2 traffic guides
- 12 traffic cones

TOWN: Hampton

LOCATION: Ocean Blvd. (Route 1A) & Highland Ave.

NODE: 10



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Highland Ave. will be converted to a one-way westbound street. Eastbound traffic will be diverted to Brown Ave.

- 2 traffic guides
- 6 traffic cones B-80

- Light

Route 1 North

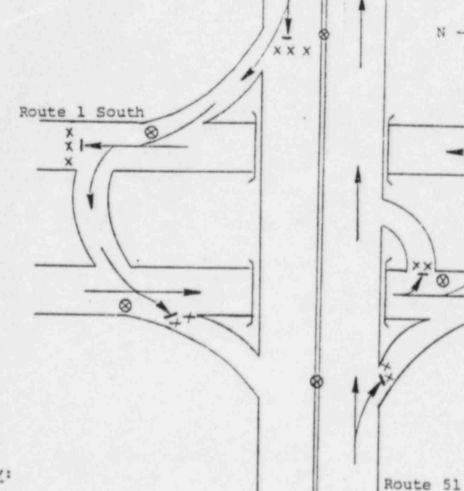
TOWN:

Hampton

LOCATION:

Routes 1 & 51

205,206,207 NODE: Light



Key:

Movement facilitated → | Movement discouraged

- ⊗ Traffic guide
- 0 Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate northbound traffic on Route 1.
- 2. Facilitate westbound traffic on Route 51.
- 3. Discourage southbound traffic on Route 1.
- 4. Discourage eastbound traffic on Route 51. Discourage merging of traffic streams.

MANPOWER/EQUIPMENT

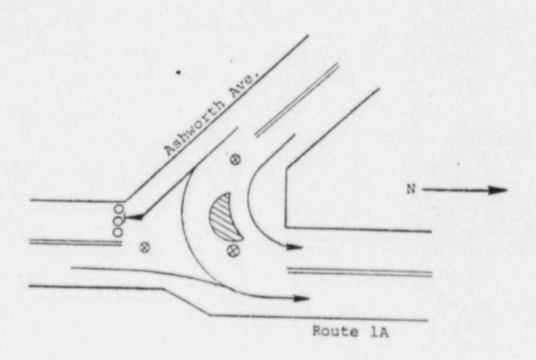
5 traffic guides 14 barricades

B-81

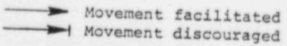
TOWN: Hampton

LOCATION: Route 1A & Ashworth Ave.

NODE: 7



Key:



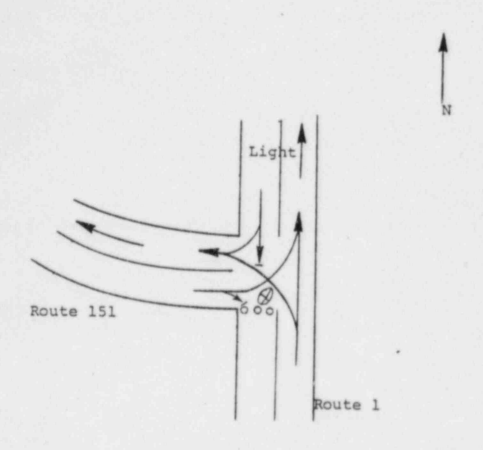
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Allocate service to vehicles turning north onto Route 1A.
 - 2. Discourage southbound traffic.

- 3 traffic guides
- 3 traffic cones

TOWN: Hampton

LOCATION: Intersection of Route 151 with Route 1

NODE: 71



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate westbound traffic movement onto Route 151 and northbound movement on U.S. Route 1.
 - 2. Discourage southbound traffic movement on Route 1.

- 1 traffic guide
- 3 traffic cones

HAMPTON FALLS TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRICADES REQUIRED
A-HF-01	ROUTE 1 & ROUTE 89	1	3	0
TOTAL	><	1	3	0

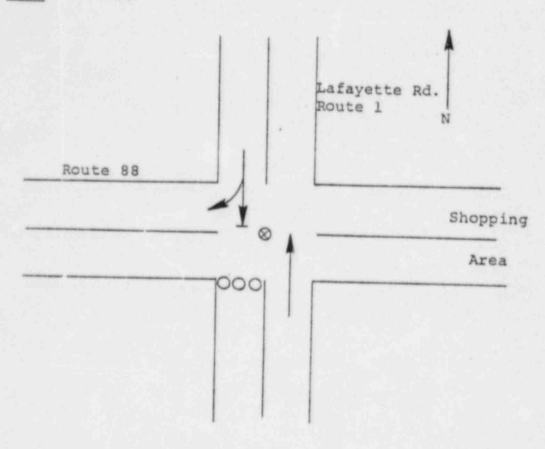


Hampton Falls

LOCATION: Route 1 & Route 83

NODE:

80



Key:

► Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate northbound traffic on Route 1.

2. Discourage southbound traffic on Route 1.

- 1 traffic guide
- 3 traffic cones

KENSINGTON TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
C-KE-01	ROUTE 108 & ROUTE 150	1	3	0
C-KE-02	ROUTE 84 & ROUTE 150	1	6	0
C-KE-03	ROUTE 150 & ROUTE 107	1	7	0
TOTAL		3	16	0

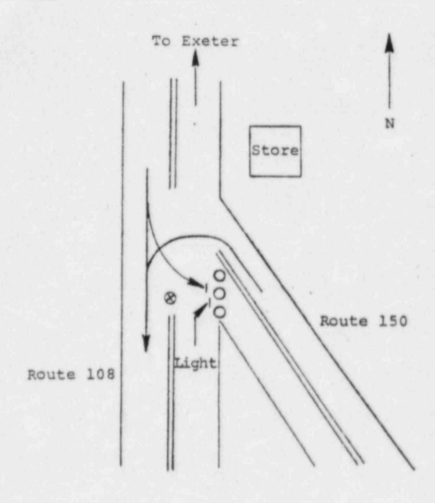


Kensington

LOCATION: Route 108 & Route 150

NODE:

131



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

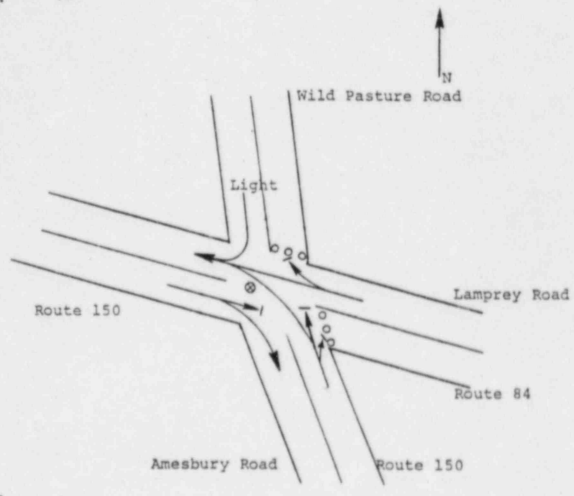
- DESCRIPTION: 1. Facilitate southbound traffic along Route 108.
 - 2. Discourage southbound movement along Route 150.

- 1 traffic guide
- 3 traffic cones

TOWN: Kensington

LOCATION: Intersection of Route 84 and Route 150

43 NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone

DESCRIPTION:

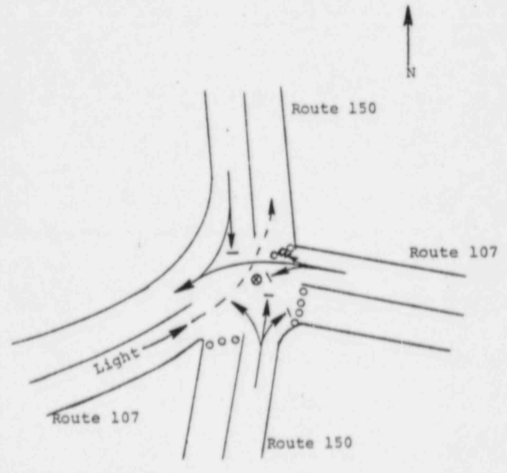
- X Traffic barricade
- - 1. Facilitate northbound traffic along Route 150. 2. Discourage all other movements. Permit southbound traffic on Route 150 to continue south to avoid turbulence at this location.

- 1 traffic guide
- 6 traffic cones B-90

Kensington TOWN:

Intersection of Route 150 and Route 107 LOCATION:

42 NODE:



Key:

➤ Movement facilitated Movement discouraged

- ⊗ Traffic guide
- Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate the movements of traffic onto westbound Route 107.
 - Discourage all other movements. Permit traffic travelling eastbound on Route 107 to move onto Route 150 northbound to avoid turbulence at the intersection.

- traffic guide
- 7 traffic cones

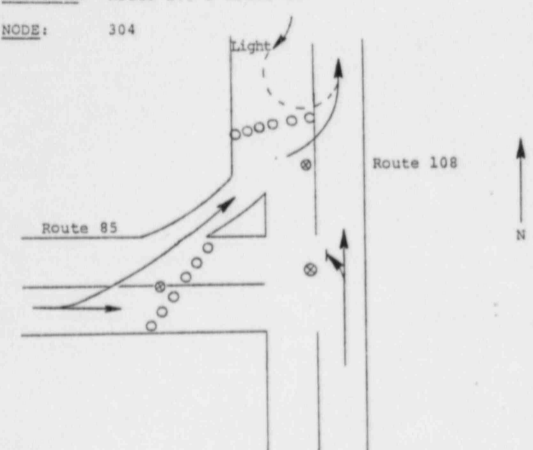
NEWFIELDS TRAFFIC CONTROL SUMMARY

TCP NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
F-NF-01	ROUTE 108 & ROUTE 85	2	12	0
F-NF-02	ROUTE 85 & ROUTE 87	1	3	0
TOTAL	><	3	15	0

MAP (TBD)

TOWN: Newfields

LOCATION: Route 108 & Route 85



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate northbound movement on Route 108.
- Facilitate left turn movement from Route 85 to Route 108.
- 3. Discourage southbo nd traffic on Route 108 and on Route 85.

- 2 traffic guides
- 12 traffic cones

TOWN:

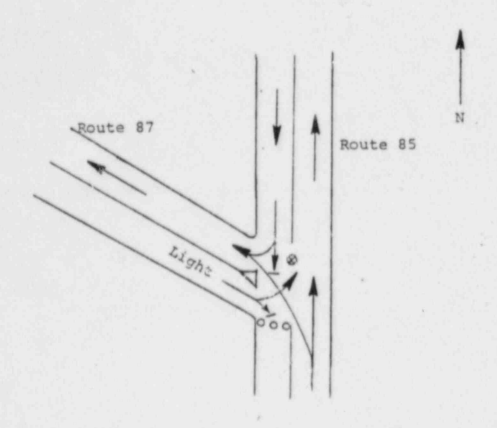
Newfields

LOCATION:

Intersection of Route 85 and Route 87

NODE .

180



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION:

- 1. Facilitate traffic movements from Route 85 onto Route 87 westbound.
- Discourage northbound traffic movement on Route 85 unless Poute 87 is congested.
- 3. Discourage southbound movement on Poute 85.

- 1 traffic guide
- 3 traffic cones

NEWTON TRAFFIC CONTROL SUMMARY

NUMBER	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	BARRICADES REQUIRED
F-NT-01	ROUTE 108 & . PEASLEE CROSSING ROAD	1	3	0
F-NT-02	ROUTE 108, BEAR HILL ROAD & MAPLE AVE.	2	15	0
TOTAL	> <	3	18	0

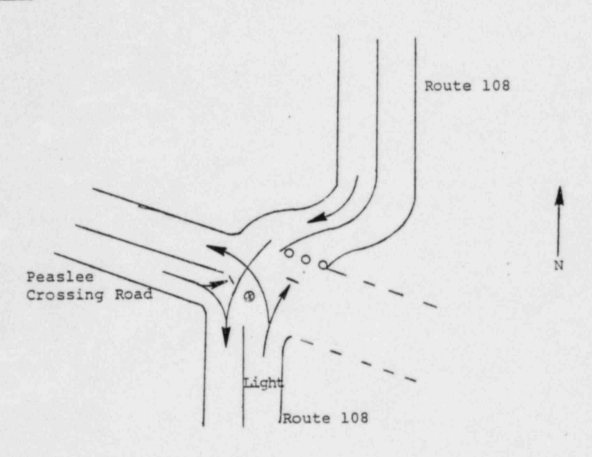
MAP (TBD)

TOWN:

Newton

LOCATION: Intersection of Route 108 and Peaslee Crossing Road

NODE:



Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION:
 - 1. Facilitate southbound traffic movement along Route 108.
 - 2. Discourage northbound movement along Route 108.

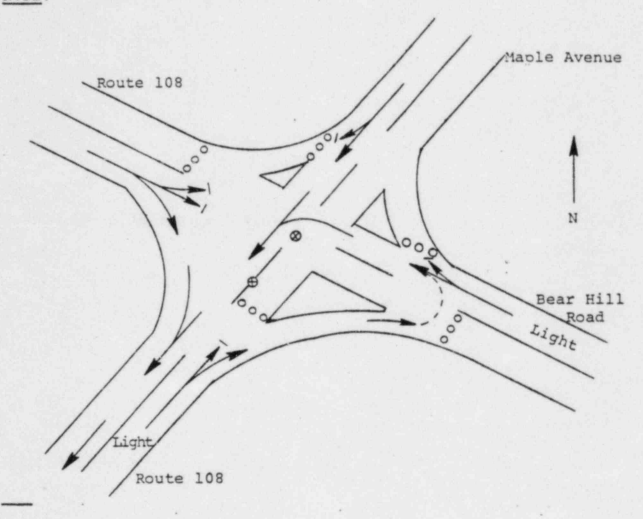
- 1 traffic guide
- 3 traffic cones

TOWN: Newton

LOCATION: Intersection of Route 108 with Bear Hill Road and

Maple Avenue

NODE: 124



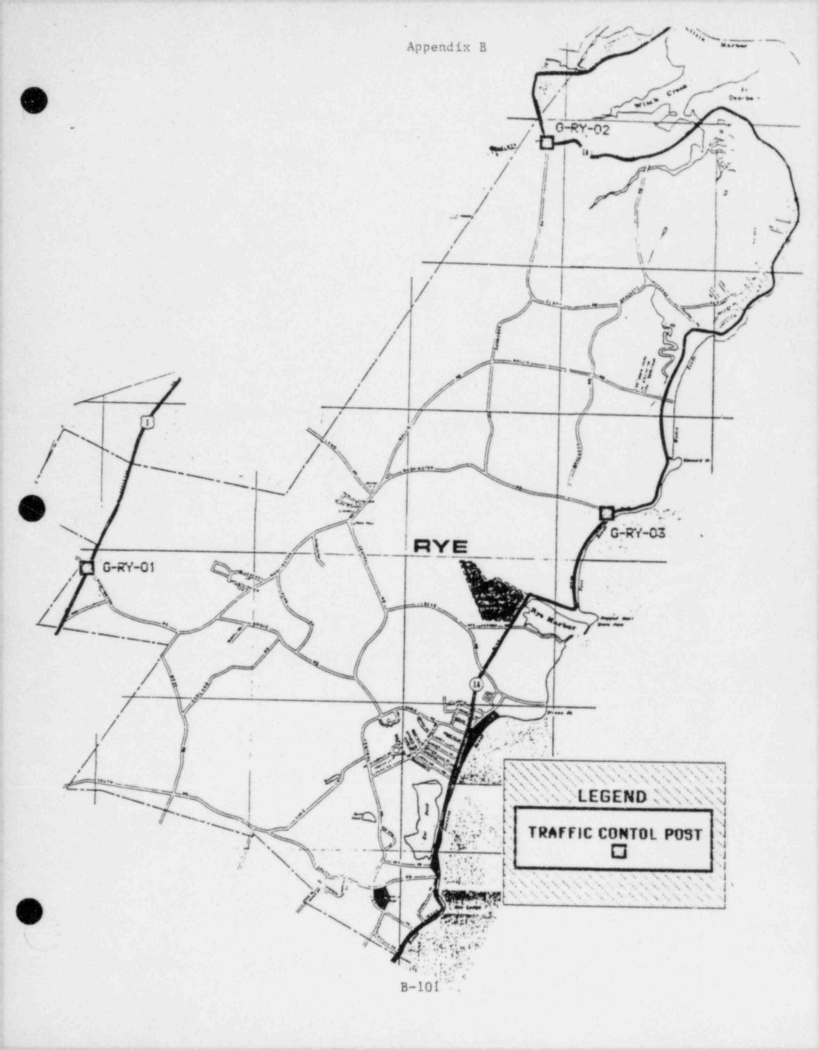
Movement facilitated
 Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate southbound traffic movements onto, and along, Route 108.
 - Discourage northbound traffic movements along Route 108 and along Maple Avenue. Discourage southbound movement along Bear Hill Road.

- 2 traffic guides
- 15 traffic cones

RYE TRAFFIC CONTROL SUMMARY

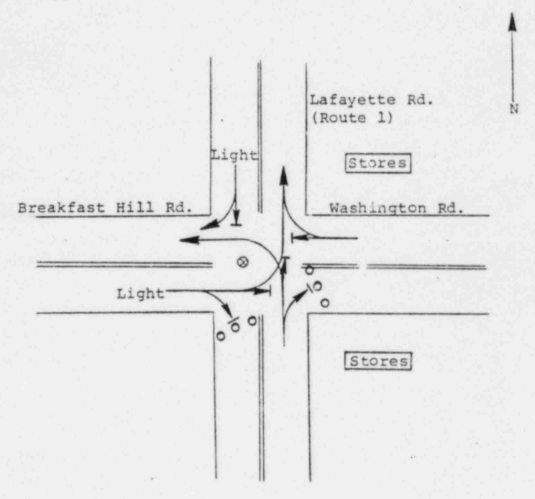
TCP NUMBER	LOCATION	PERSONNEL REQUIRED	COMES REQUIRED	BARRICADES REQUIRED
G-RY-01	BREAKFAST HILL RD., WASHINGTON RD., & RT. 1	1	6	0
G-RY-02	SAGAMORE ROAD & PIONEER ROAD	1	6	0
G-RY-03	ROUTE 1 A & WASHINGTON ROAD	1	0	3
TOTAL		3	12	3



TOWN: Rye

LOCATION: Breakfast Hill Rd., Washington Rd. & Lafayette Rd.

NODE: 58



Key:

Movement facilitated
Movement discouraged

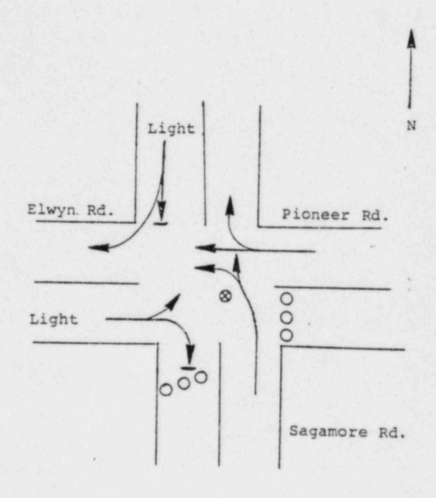
- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic turning west onto Breakfast Hill Rd. from Route 1.
 - Facilitate traffic turning north onto Route 1 from Washington Rd.
 - 3. Discourage southbound and eastbound traffic.

- 1 traffic guide
- 6 traffic cones

TOWN: Ryc

LOCATION: Sagamore Rd. & Pioncer Rd.

NODE: 175



Key:

Movement facilitated

Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade

DESCRIPTION: 1. Facilitate westbound and northbound traffic movements.

2. Discourage southbound and eastbound traffic movements.

MANPOWER/EQUIPMENT

l traffic guide

6 traffic cones

Traffic Control Post No. G-RY-03

TOWN:

Rye

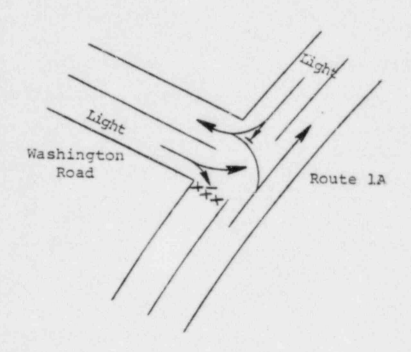
LOCATION:

Intersection of Route 1A and Washington Road

NODE:

24





Key:

Movement facilitated Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic movements westbound onto Washington Road and northbound along Route 1A
 - 2. Discourage southbound traffic movements along Route 1A.

- 1 traffic guide
- 3 traffic barricades B-104

SOUTH HAMPTON TRAFFIC CONTROL SUMMARY

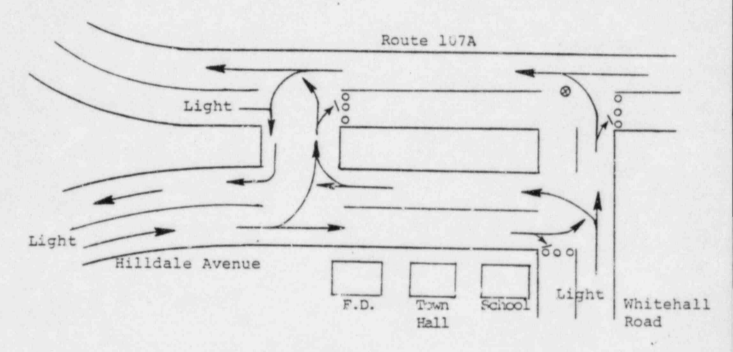
TCP	LOCATION	PERSONNEL REQUIRED	CONES REQUIRED	REQUIRED
C-SH-01	TOWN CENTER AT ROUTE 107A & HILLDALE AVE.	1	9	0
C-SH-02	ROUTE 107A & CHASE ROAD	1 -	6	0
TOTAL	> <	2	15	0

TOWN: South Hampton

LOCATION: Town Center at Route 107A and Hilldale Avenue

NODE: 122

A N



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate westbound traffic movements along Route 107A and Hilldale Avenue.
 - Discourage eastbound traffic along Route 107A and southbound traffic.

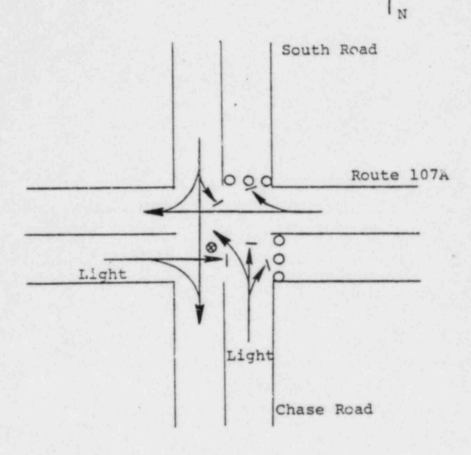
- 1 traffic guide
- 9 traffic cones

TOWN: South Hampton

LOCATION: Intersection of Route 107A and Chase Road

NODE:

123



Key:

Movement facilitated
Movement discouraged

- ⊗ Traffic guide
- O Traffic cone
- X Traffic barricade
- DESCRIPTION: 1. Facilitate traffic movements westbound on Route 107A and southbound onto Chase Road.
 - Discourage traffic movements eastbound on Route 107A and northbound onto South Road.

- 1 traffic guide
- 6 traffic cones