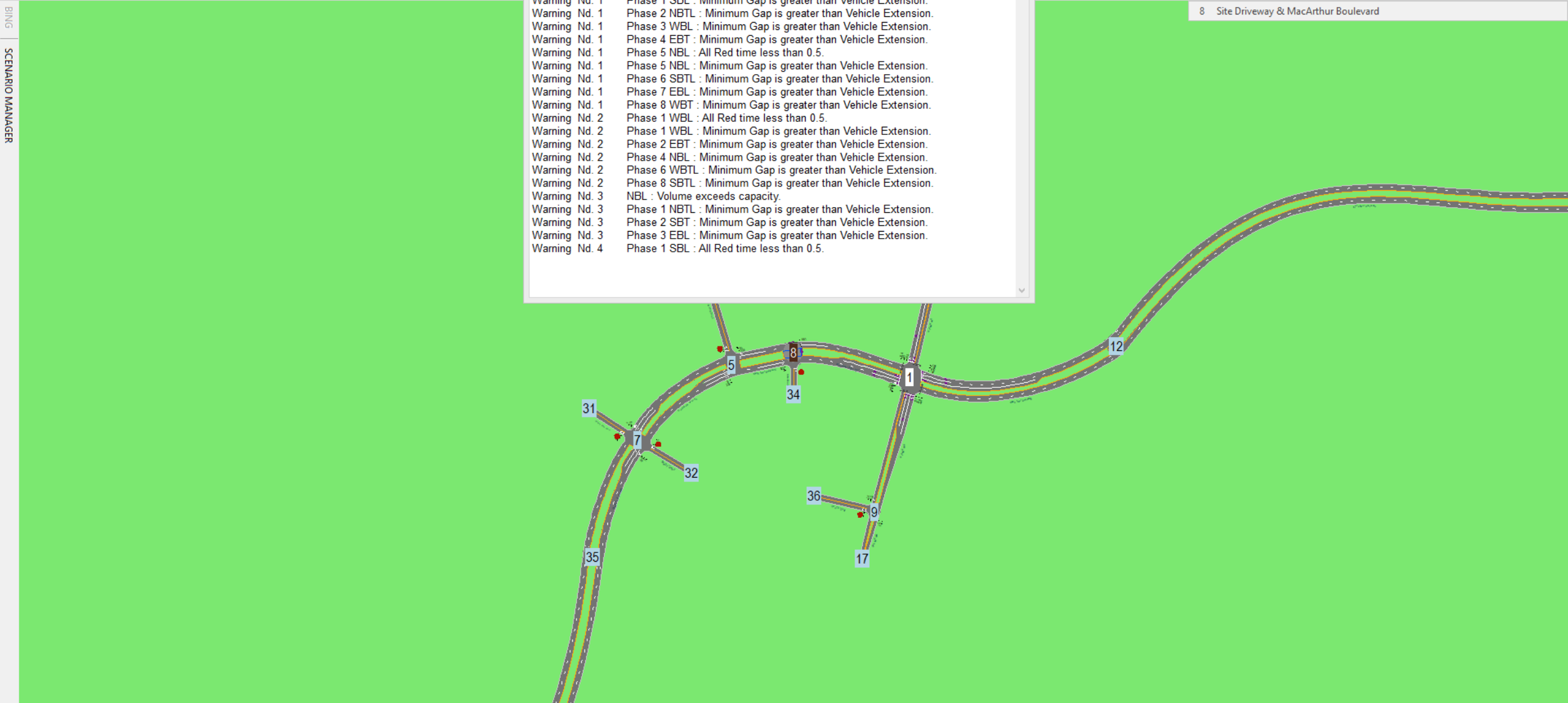


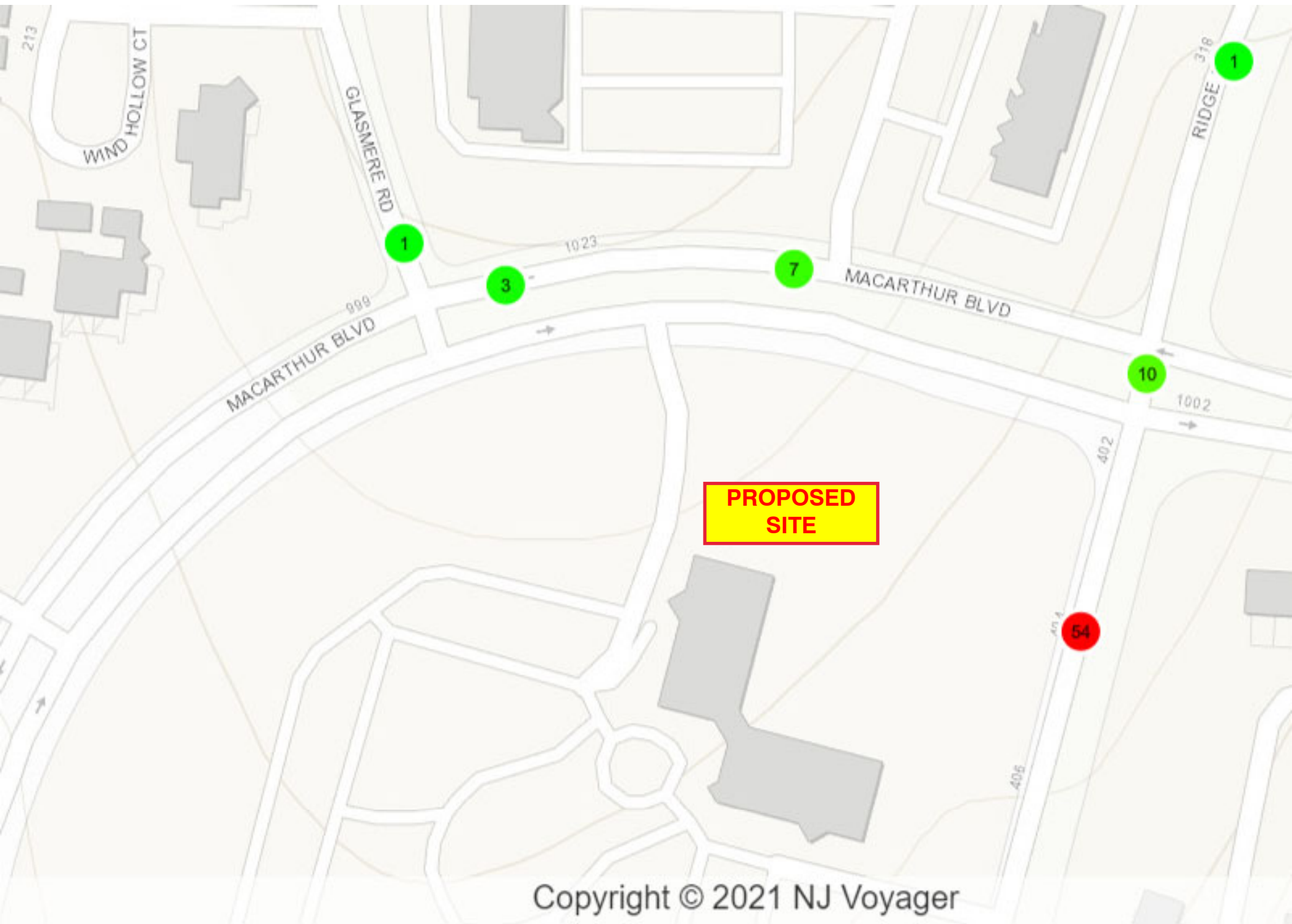
Map View Mapping Zoom View Options View Ports Select Int. Lane Settings Templates Merge Template Volume Settings TIA

Synchro Check: Errors and Warnings

| Type | Node |
|---------|---|
| Warning | Nd. 1 Phase 1 SBL : All Red time less than 0.5. |
| Warning | Nd. 1 Phase 1 SBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 2 NBTL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 3 WBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 4 EBT : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 5 NBL : All Red time less than 0.5. |
| Warning | Nd. 1 Phase 5 NBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 6 SBTL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 7 EBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 1 Phase 8 WBT : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 2 Phase 1 WBL : All Red time less than 0.5. |
| Warning | Nd. 2 Phase 1 WBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 2 Phase 2 EBT : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 2 Phase 4 NBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 2 Phase 6 WBTL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 2 Phase 8 SBTL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 3 NBL : Volume exceeds capacity. |
| Warning | Nd. 3 Phase 1 NBTL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 3 Phase 2 SBT : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 3 Phase 3 EBL : Minimum Gap is greater than Vehicle Extension. |
| Warning | Nd. 4 Phase 1 SBL : All Red time less than 0.5. |

Results - Simulation Simulation Settings Link Node Ln/Mvt Display Results





213

WIND HOLLOW CT

GLASMERE RD

MACARTHUR BLVD

1

3

1023

7

MACARTHUR BLVD

10

1002

RIDGE

1

402

**PROPOSED
SITE**

54

405