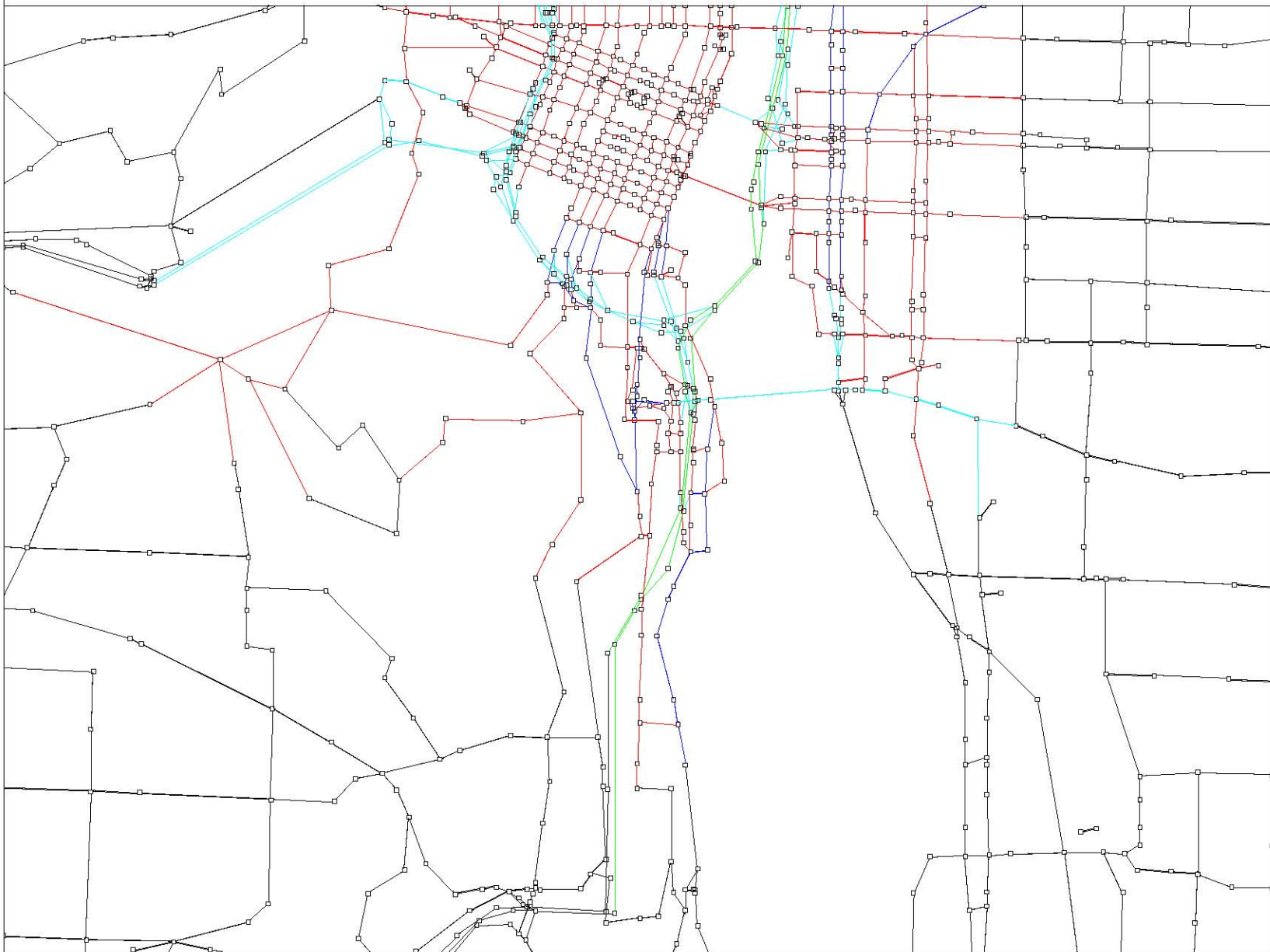


# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

WINDOW:  
1445.1/125.767  
1450.3/129.684

# BASE NETWORK

emme/2

LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1



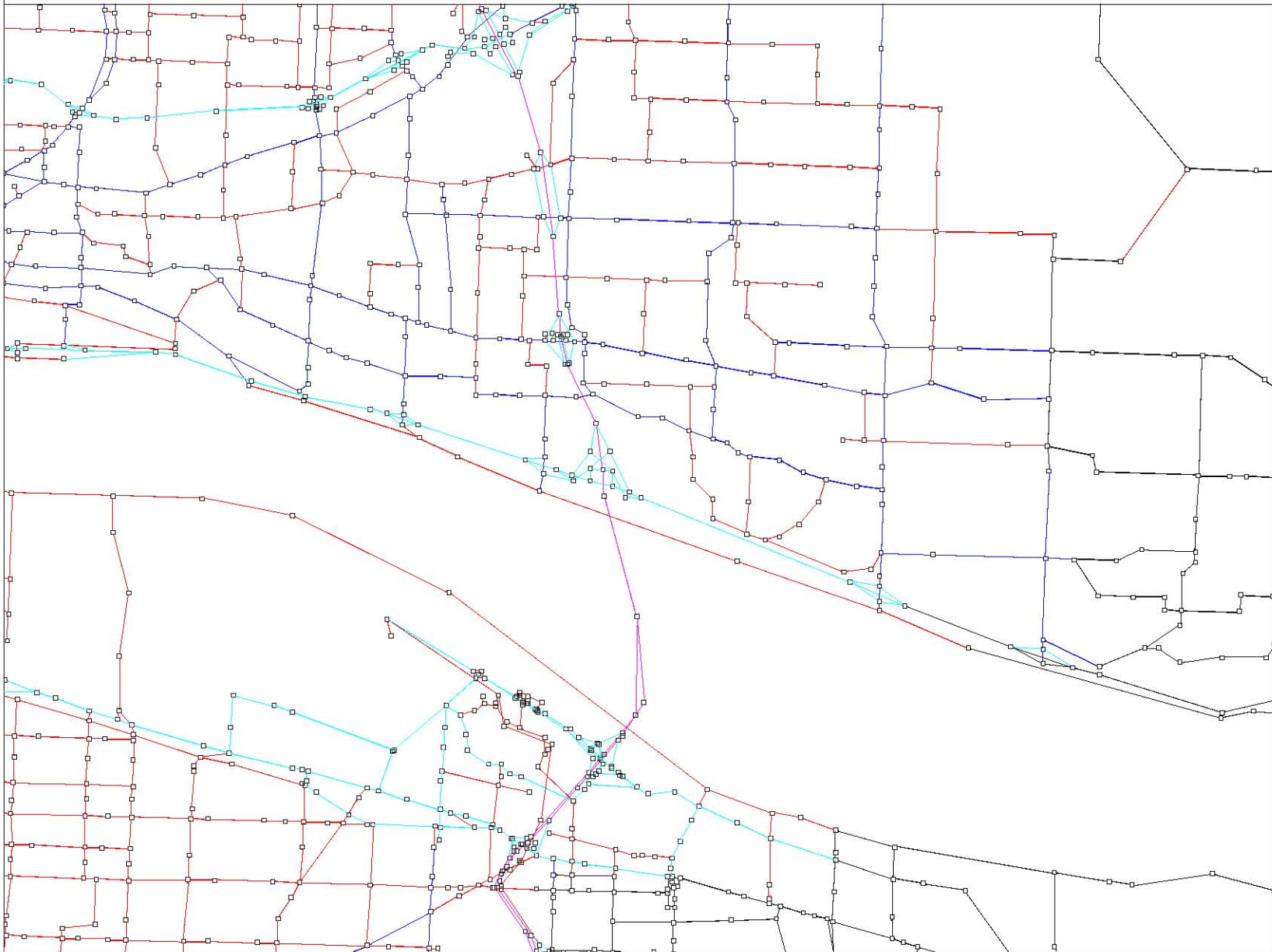
WINDOW:  
1445.1/129.684  
1450.3/133.601

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:24  
MODULE: 2.13  
DKS2000...rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

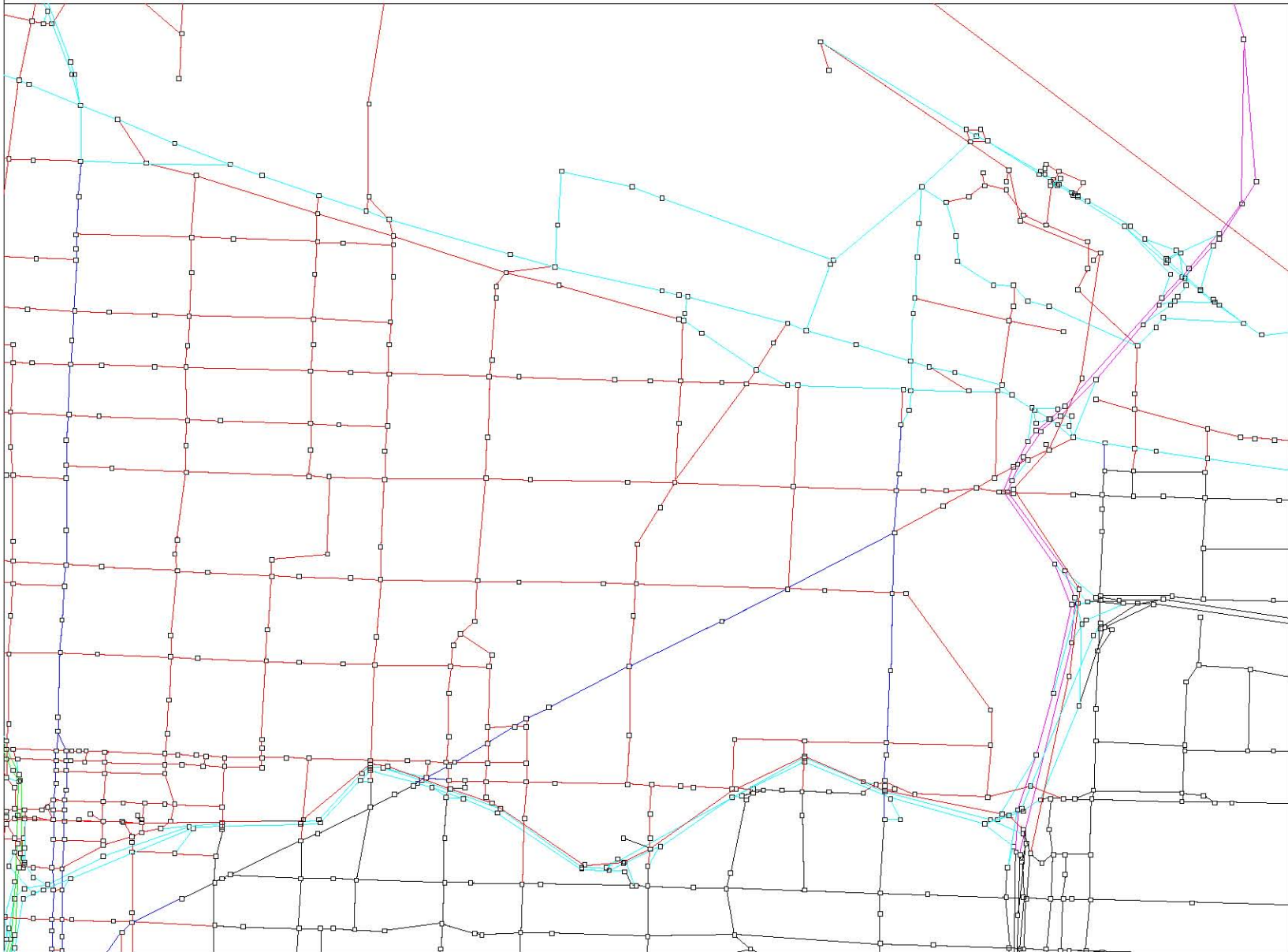
WINDOW:  
1449.1/131.161  
1459.5/138.995

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:34  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

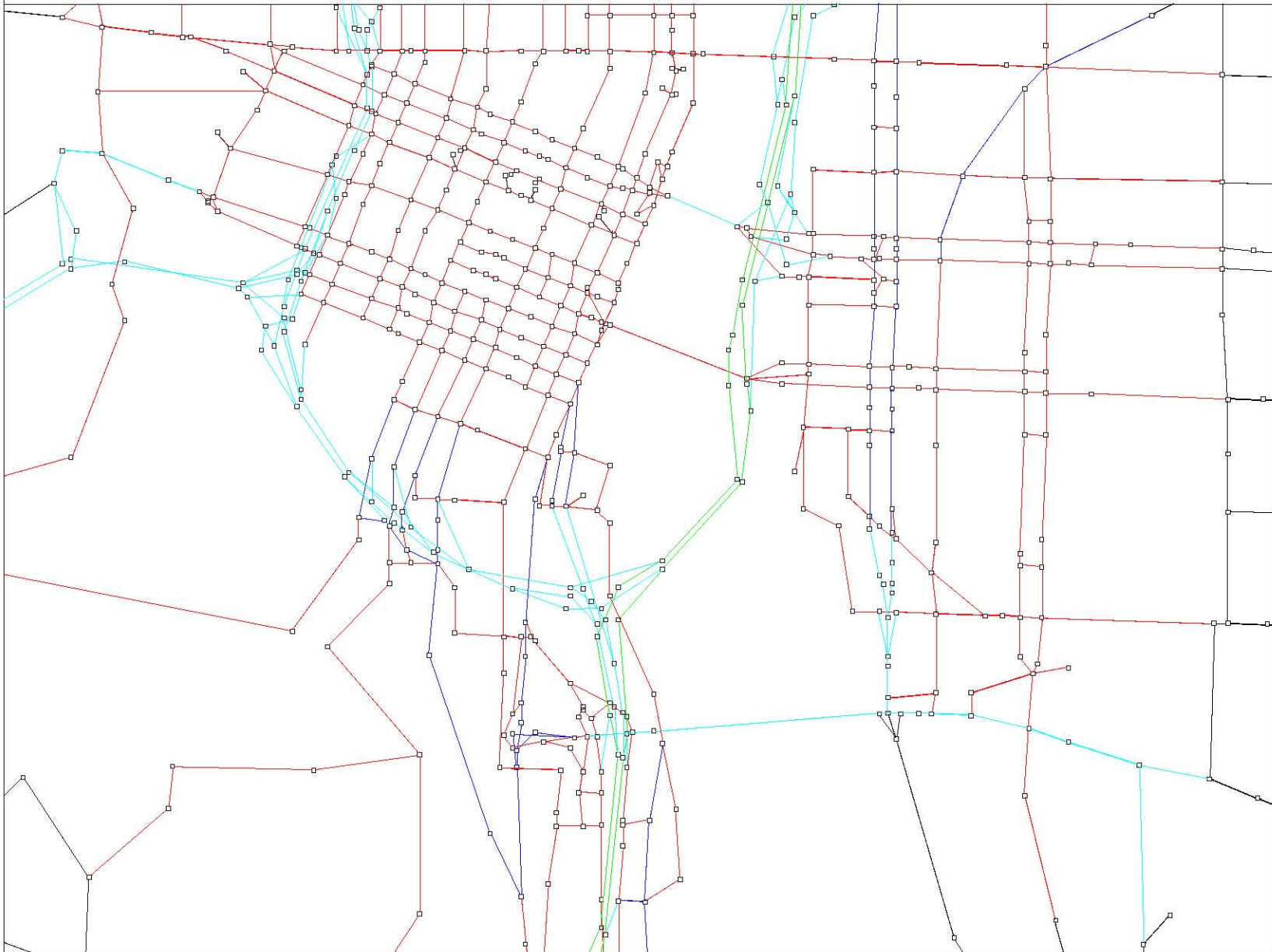
WINDOW:  
1448.3/129.412  
1454.5/134.104

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:36  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

WINDOW:  
1446.5/ 127.55  
1449.4/129.709

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:38  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

WINDOW:  
1446/ 129.38  
1448.9/131.519

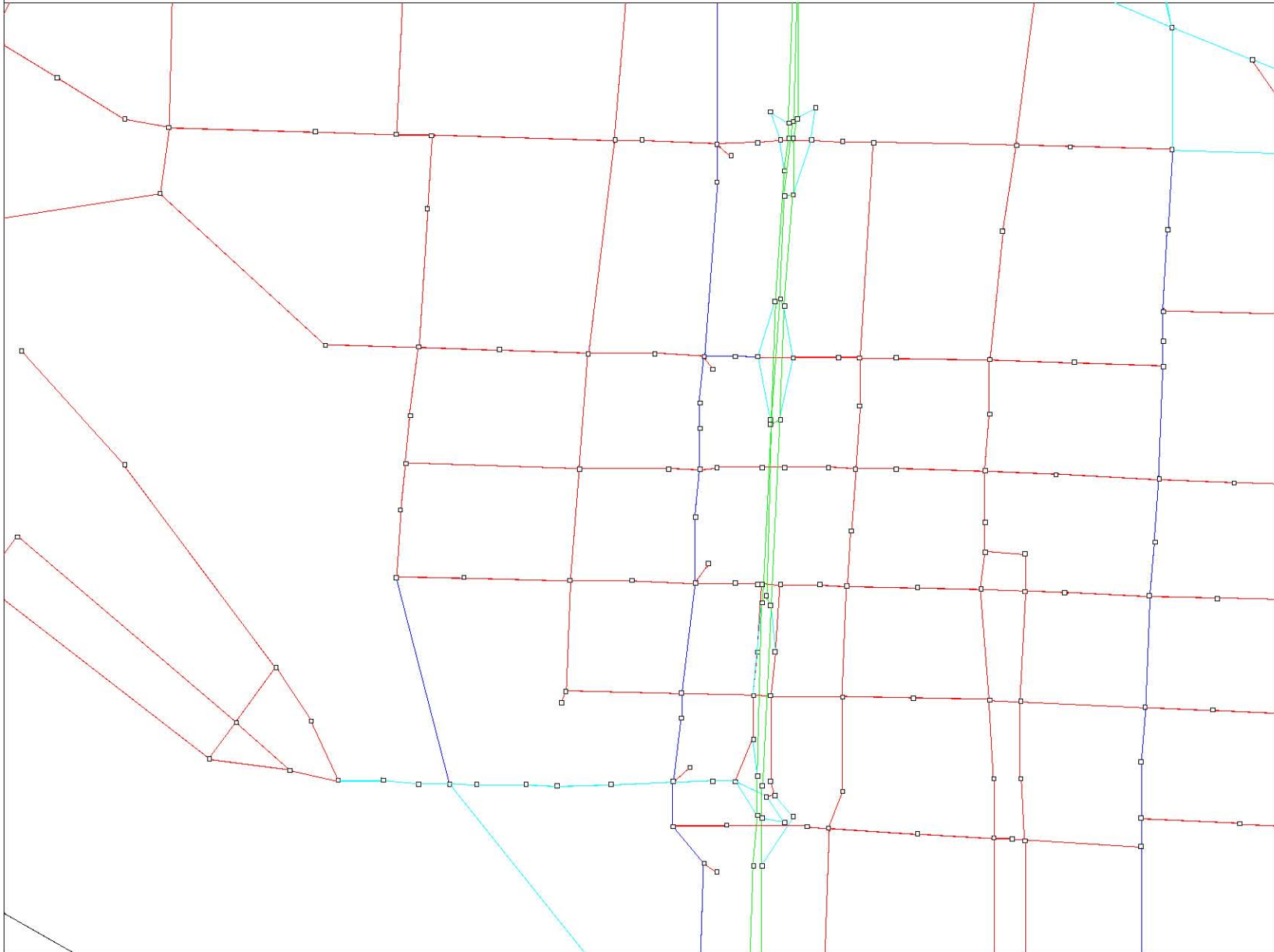
EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:39  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2

LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1



WINDOW:  
1446/131.519  
1448.9/133.659

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:42  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

WINDOW:  
1446/133.659  
1448.9/135.798

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:43  
MODULE: 2.13  
DKS2000....rjs



# BASE NETWORK

emme/2

LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1



WINDOW:  
1445.1/133.601  
1450.3/137.518

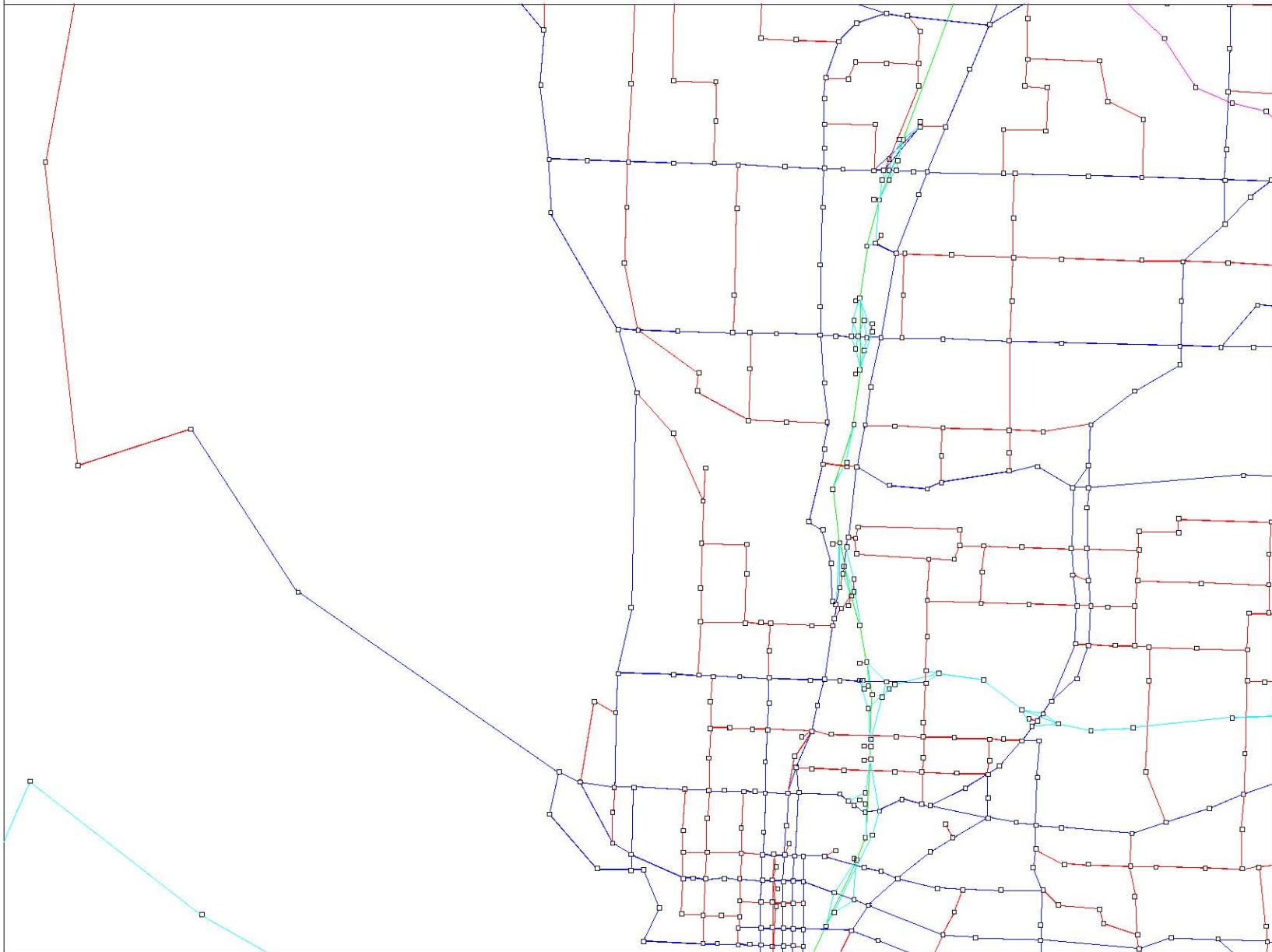
EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:29  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2

LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1



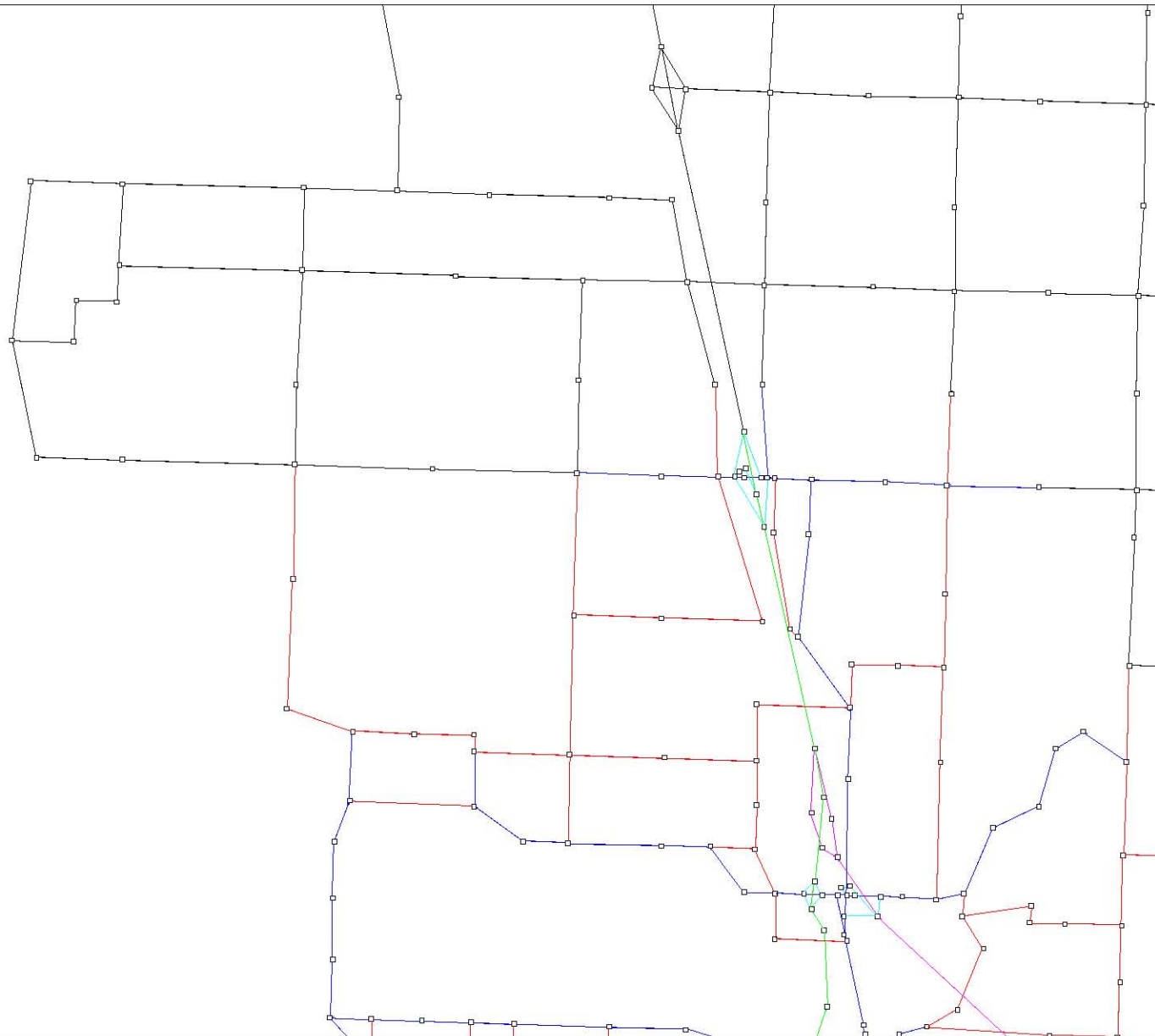
WINDOW:  
1443.7/136.744  
1451.1/142.284

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:30  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

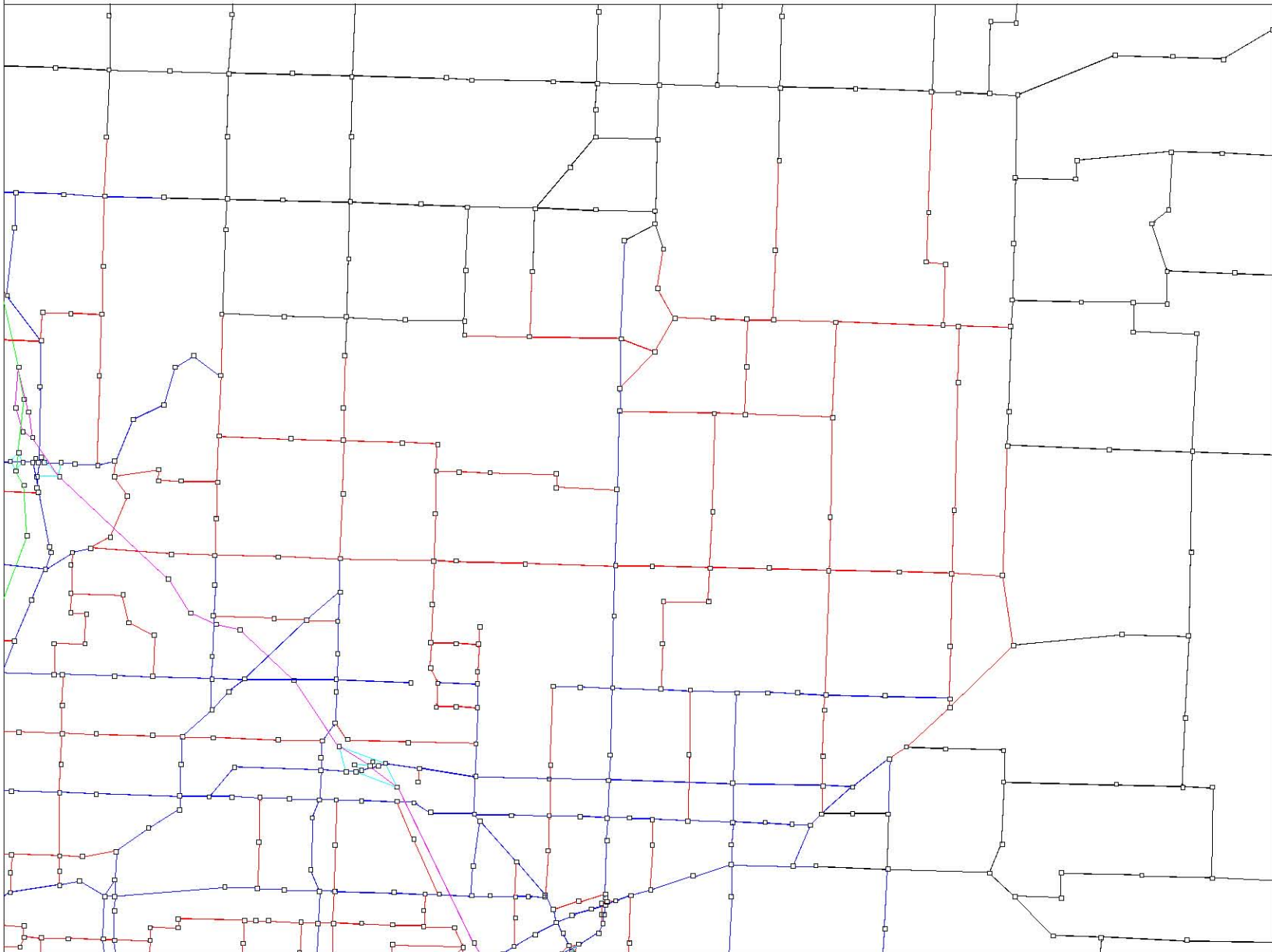
WINDOW:  
1443.7/142.284  
1451.1/147.824

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:31  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2



LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1

WINDOW:  
1449.1/138.995  
1459.5/ 146.83

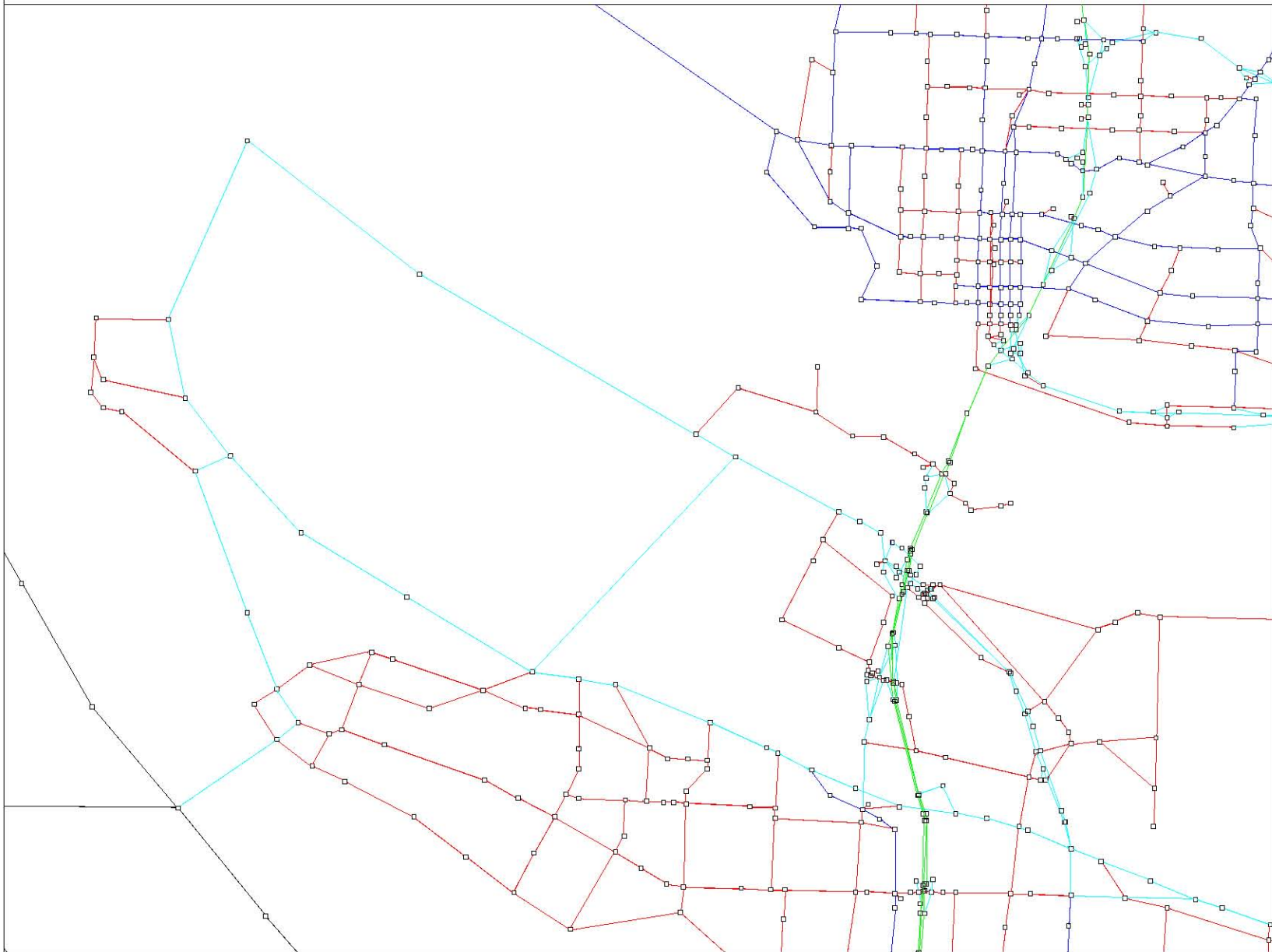
EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:33  
MODULE: 2.13  
DKS2000....rjs

# BASE NETWORK

emme/2

LINKS:  
mod=c  
mod=t  
mod=s  
mod=h  
&!i=1,1260  
&!j=1,1260  
COL-IND:@flag1



WINDOW:  
1442.4/132.995  
1449.8/138.535

EMME/2 PROJECT: I-5 Trade Corridor Phase II Modeling  
SCENARIO 1278: copy of scl275 for PM VHD calculation

01-09-13 17:27  
MODULE: 2.13  
DKS2000....rjs