

SOUTHWEST

Green Line LRT Extension



# Bassett Creek Valley Working Group

December 19, 2017



# Today's Topics

- Introductions
- Final Design Review
- Committee Resolution
- Next Steps & Working Group Feedback
- Questions/ Open Discussion



# Introductions

# Final Design Review

# Vine Species: Boston Ivy

- Attractive in all season
  - dark green dense foliage
  - bright red fall color
  - Appealing branch scaffolds in winter.
- Fast growing, long lives & tough
  - Adaptable to poor soils, dry and moist conditions sun and partial shade
  - Tolerant of and Thrives in Urban Pollution
  - Few if any disease and or pests
  - +20 years



# Tree Species: Birch & Aspen



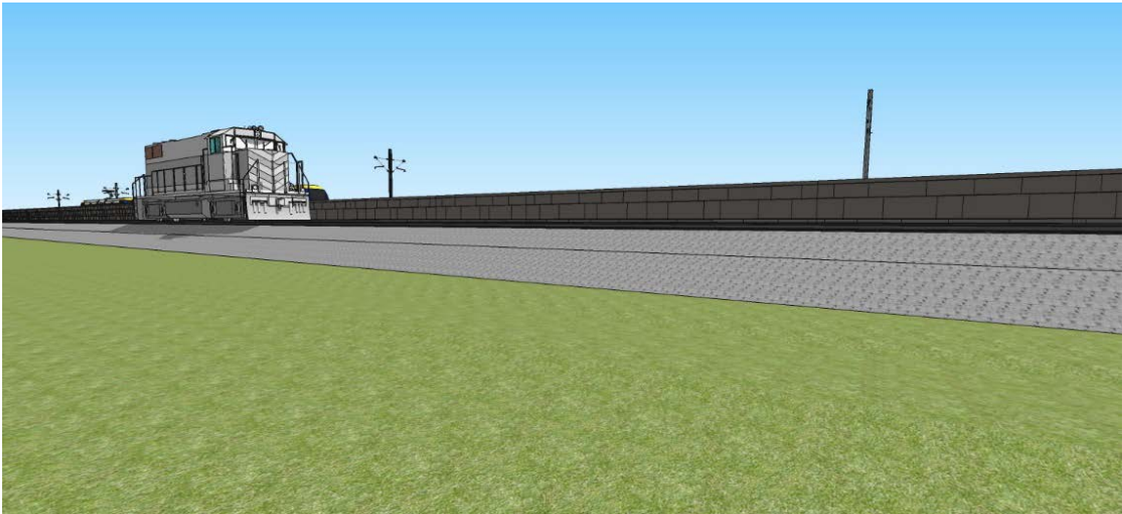
# Winter Tree Rendering: Updated



# Summer Tree Rendering: Updated



# Selected Texture



# Texture Design/Scale



Corridor Protection Barrier Reveal Pattern - LRT Side

ELEVATION – Relative Scale



Corridor Protection Barrier Reveal Pattern - BNSF Side

ELEVATION – Relative Scale

# Selected Color

- Urban Bronze (SW7048)
- 7055



Adjacent to Bryn Mawr Meadows



Adjacent to I-394 Bridge

# Graphic Option



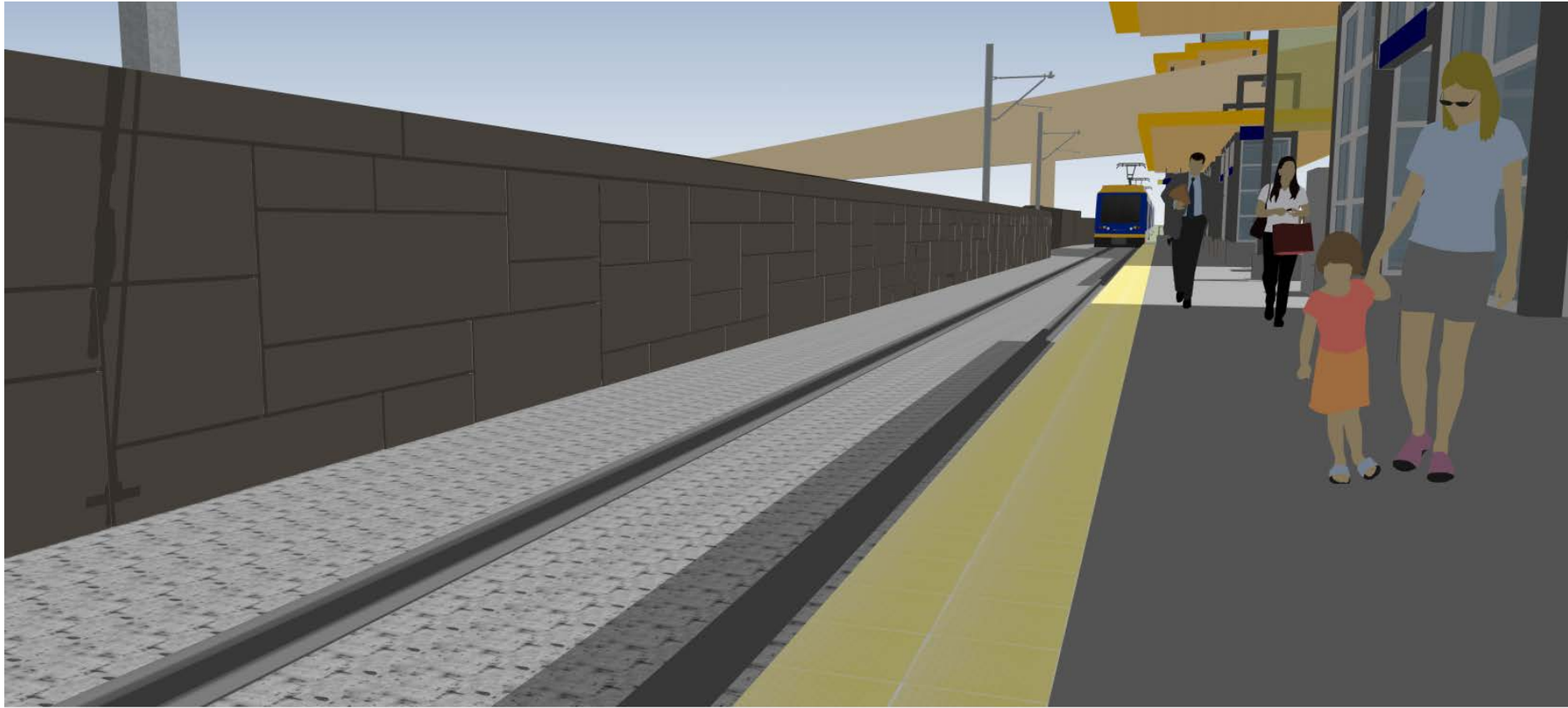
Refined block pattern with recessed identifier

# Graphic Option



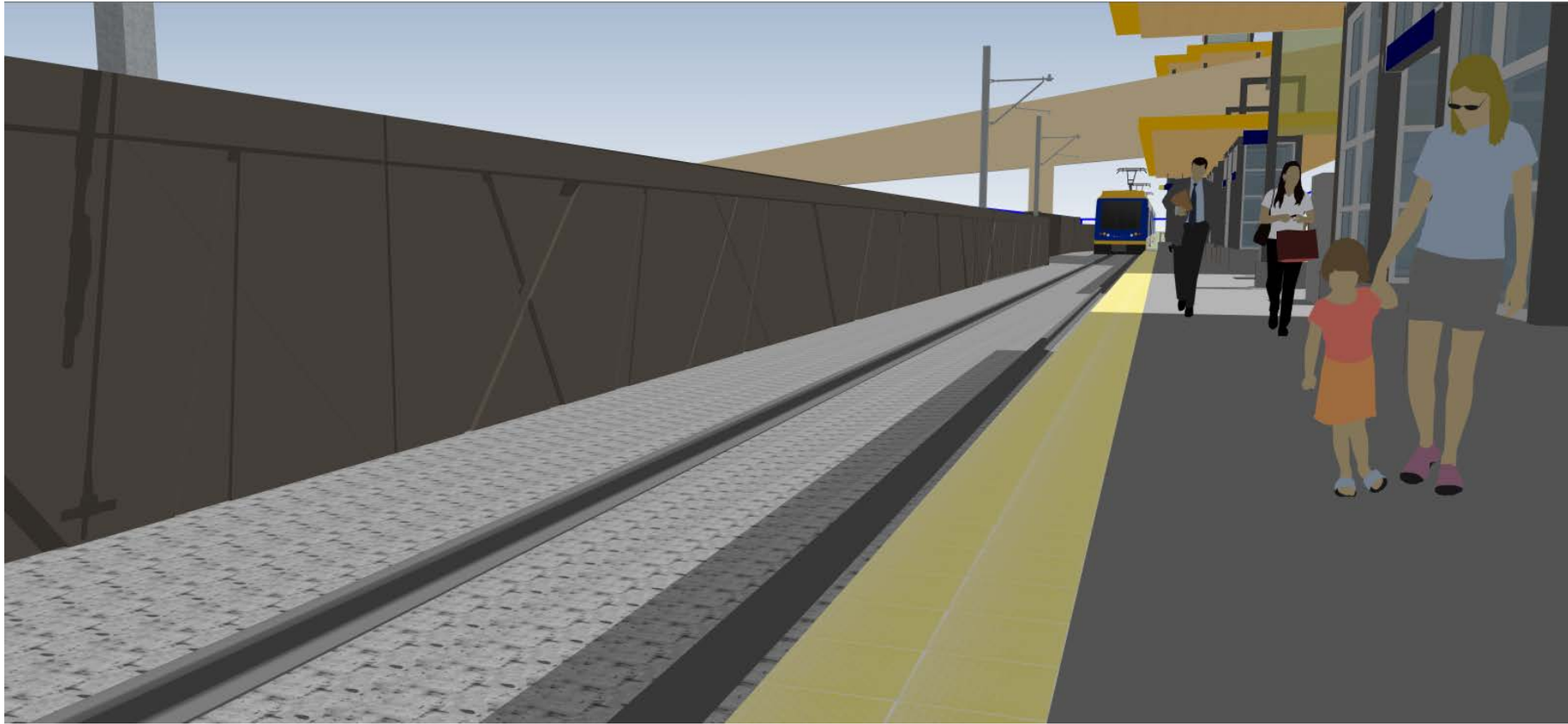
Simple block pattern with large recessed identifier

# Graphic Option



Refined block pattern

# Graphic Option



Cross roads pattern

# Committee Resolution

# Next Steps & Working Group Feedback

# Feedback on Process

- What did you like?/What worked well?
- What didn't you like?/What didn't work well?

# Questions/Open Discussion

# More Information

Online:

[www.SWLRT.org](http://www.SWLRT.org)

Email:

[SWLRT@metrotransit.org](mailto:SWLRT@metrotransit.org)

Twitter:

[www.twitter.com/southwestlrt](http://www.twitter.com/southwestlrt)

