

Block Club Feedback Form
Noise Barrier Options along Innerbelt (IR-90) in the City of Cleveland
CUY-Cleveland Innerbelt Project (PID 77510)

Noise barriers have been justified for the Tremont area of Cleveland. The proposed locations are between Branch Avenue and Fairfield Avenue on the west side of the Innerbelt and between Branch Avenue and Abbey Avenue on the east side of the Innerbelt. The proposed noise barriers can be made of concrete, metal, or fiberglass. Concrete form liners can be used to create a simulated texture (i.e. brick, stone, etc.) on the face of the noise barrier. If concrete is the chosen material, the City of Cleveland would select the pattern and color to be used for the highway side of the noise barrier. The residents that live adjacent to the proposed noise barriers help select the pattern and color they would prefer to see near their home.

1. Do you live adjacent to a proposed noise barrier? Yes No

Name (please print)	
Address	

2. Do you want the proposed noise barrier to be built? Yes No
 Why or Why not? _____

Noise Barrier textures and colors can be viewed at:
www.dot.state.oh.us/projects/ClevelandUrbanCoreProjects/Innerbelt/CentralViaduct

3. If a noise barrier is constructed, what material type would you prefer?
 Concrete -absorptive Metal – absorptive Fiberglass - reflective
4. If concrete is chosen as the material type, what texture/pattern would you prefer on the residents side?

5. If concrete is chosen as the material type, what color would you prefer on the residents side?

6. If fiberglass is chosen as the material type, what color would you prefer it to be?

7. Even though, the City will select the texture and color for the highway side, what is your preference of texture and color for the highway side?

Comments: _____

Send comments by **July 17, 2009** to: Mark Alan Carpenter, P.E., District 12 Environmental Engineer
 5500 Transportation Boulevard
 Garfield Heights, Ohio 44125
 Or E-mail to: Mark.Carpenter@dot.state.oh.us
 Or Fax to: (216) 584-2279