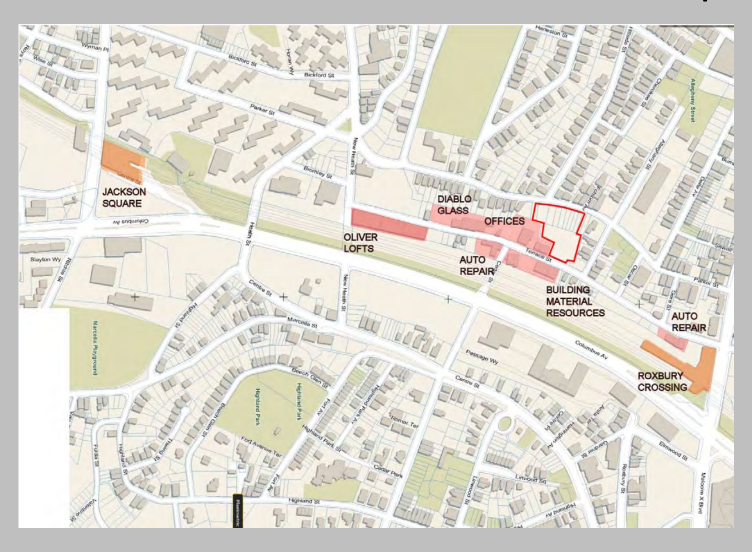


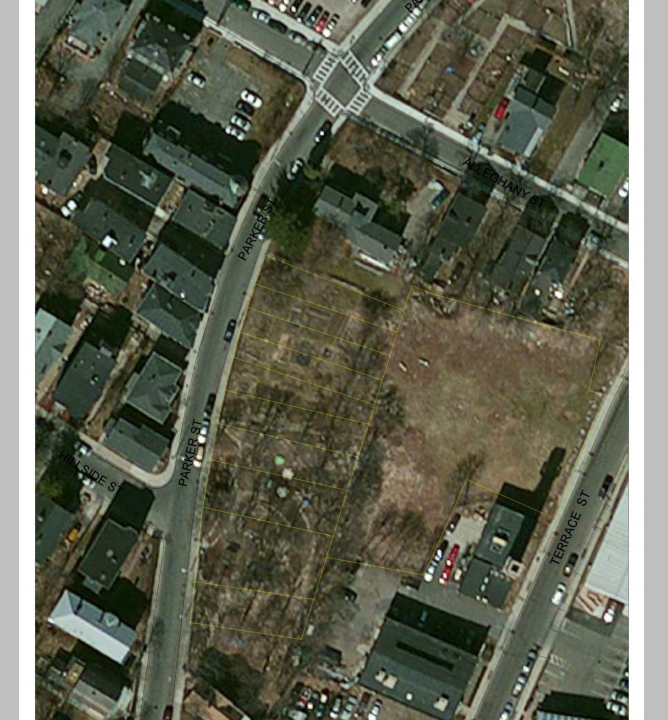
Parker and Terrace Streets

City of Boston January 25, 2012



Parker & Terrace Streets Locus Map





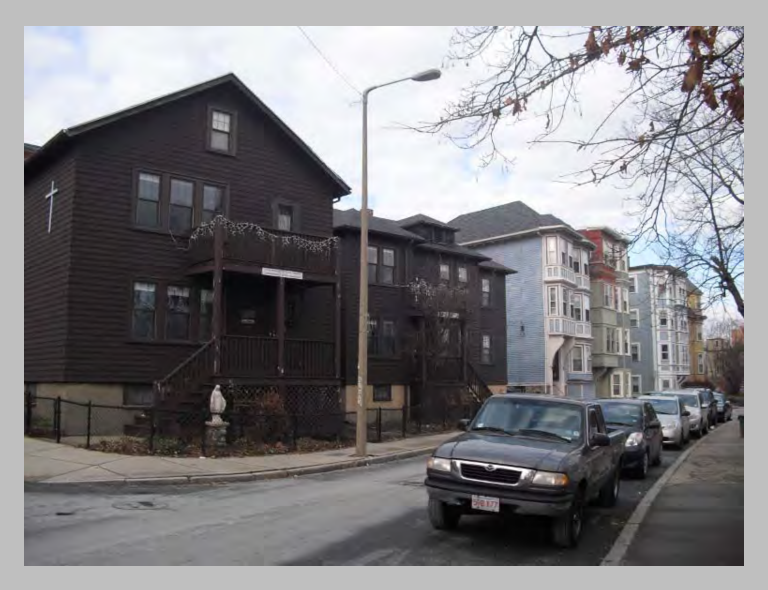
Terrace St. Perspective



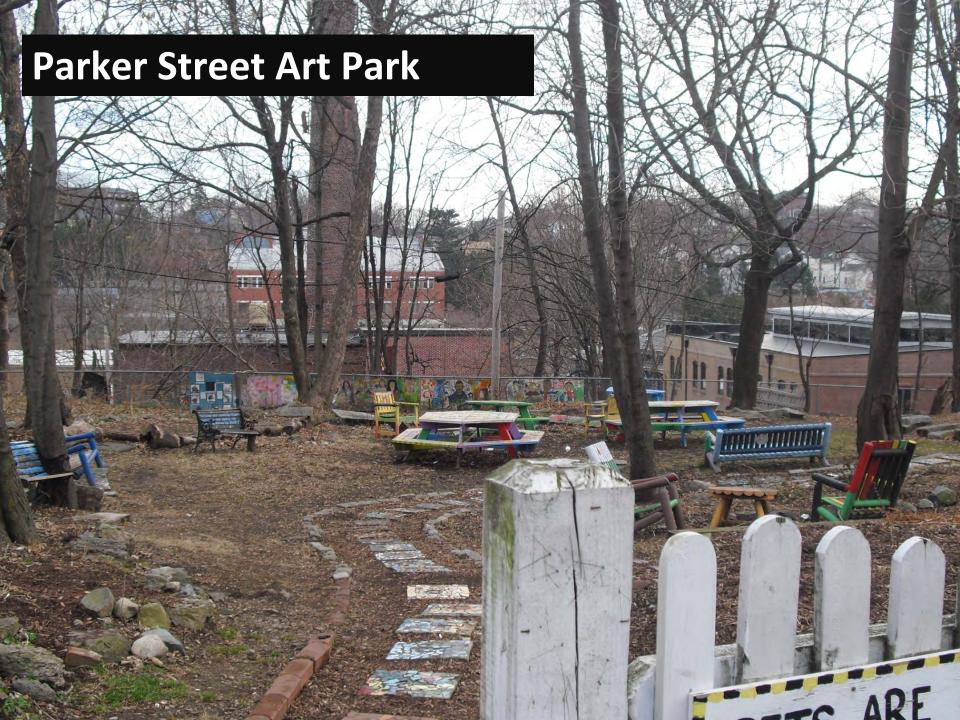
Parker St. Perspective



Parker Street - across from site



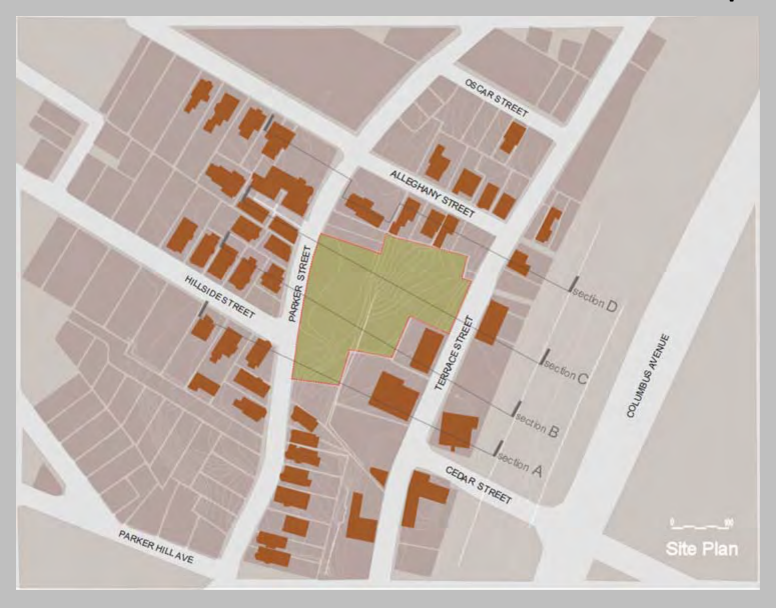




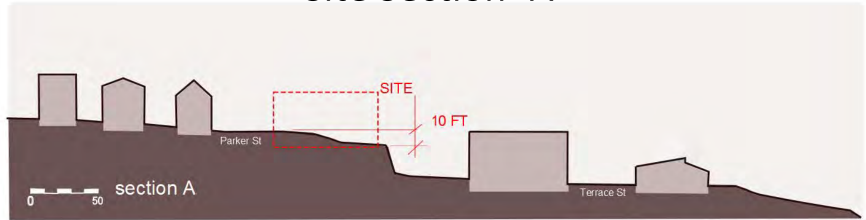




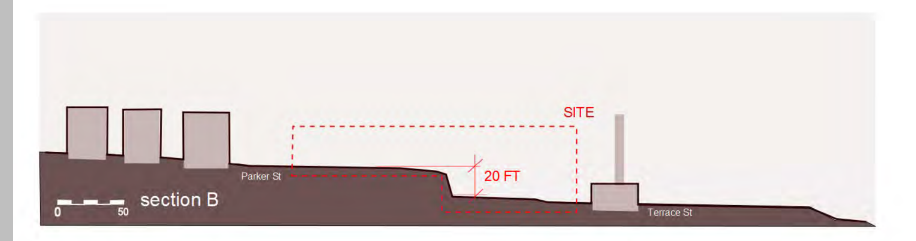
Parker and Terrace Streets - Site Map



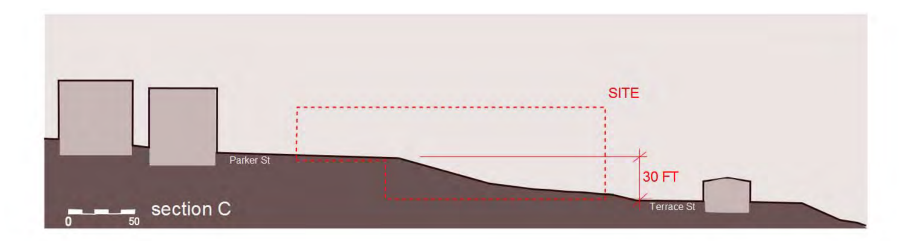
Site Section- A



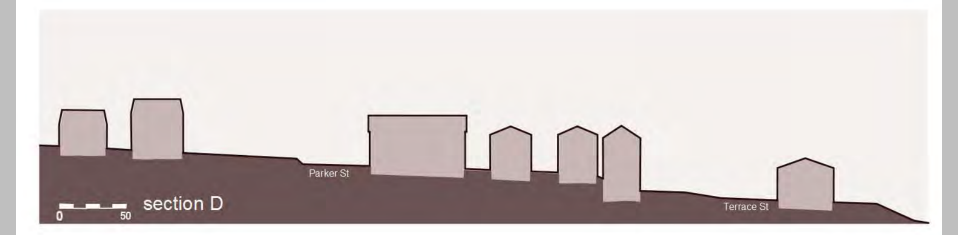
Site Section-B



Site Section- C



Site Section- D



What are Energy Positive Green Buildings?

- Energy positive buildings require very little energy for operation and meet those needs with onsite renewable energy sources.
- Super insulation reduces heating and cooling needs
- High efficiency systems, equipment, lighting and appliances minimize energy needs

Energy Positive Green Buildings

- Photo-voltaic panels generate electricity / solar thermal panels provide heated water
- Building energy management systems minimize loads and balance use
- Walkable neighborhood locations with access to nearby public transit, area goods, community services, open spaces, and places to work reduce vehicle use

Energy Positive Green Buildings

- Green buildings minimize the adverse social, environmental, and economical impacts of building construction and operation over the life of the building
- Healthy indoor environments reduce school and work absenteeism due to illness
- Rapidly renewable, sustainably harvested and recycled building materials take less from the earth

Energy Positive Green Buildings

- Low impact construction practices reduces site and area pollution
- Minimal water use, clean fuel and renewable energy preserve natural resources
- Efficient locations and buildings reduce occupant costs, utilize existing infrastructure expenses and increase local employment



The End

For further information, please contact:

John Feuerbach, DND, 617-635-0353 jfeuerbach.dnd@cityofboston.gov

David West, DND, 617-635-0248 dwest.dnd@cityofboston.gov

John Dalzell, BRA, 617-918-4334 john.dalzell.bra@cityofboston.gov