Housing Liaison Boards within the Selly Oak District have been allocated the sum of £49,070 to carry out revenue or capital projects. The criteria for spending from this budget are:

- Reducing crime, vandalism or anti-social behaviour
- Complementing other improvements carried out on estates
- Work that benefits communities and not an individual
- Increasing community cohesion and sustainability of an area
- Increasing access or encouraging involvement
- Projects which combine two or more of the above

Only Birmingham City Council approved contractors can be used to deliver work on projects.

Projects must benefit the area, not an individual, and are discussed and agreed by the Housing Liaison Board.

Proposals are checked by the Senior Service Manager to ensure that criteria are met.

An outline of projects proposed for the Selly Oak district follows:

Billesley Ward 2015/16 Budget			Amount (£)	Budget Balance (£) 19,115.77
Location	Description of Work	Position Statement		
Scribers Lane	Relay slab and make hard standing to access way of bungalow	Approved	£1,426.09	£17,689.68
Yardley Wood	Footballer Kits to Yardley Wood under 7s football team	Approved	£500.00	£17,189.68
Ludlow and Kenilworth	Demolish disused storage sheds	Awaiting Quote-Quote		
House		requested on July 2015		

Bournville Ward			Amount (£)	Budget balance (£)
2015/16 Budget-				6,975.25
Ingoldsby HLB-£3,197.88	8			
Rest of Bournville Ward	-£3,777.37			
Location	Description of Work	Position Statement		
Bournville Ward	Summer Activities Programme	Approved	1,000	5,975.25

Brandwood Ward 2015/16 Budget			Amount (£)	Budget Balance (£) 19,394.78
Location	Description of Work	Position Statement		
Brandwood ward	Summer activities programme	Approved	2,000	17,394.78
Druids Heath Estate	Footballer Project –CPR Solution	Approved	1,600	15,794.78
	Community Interest Company			
Druids Heath Estate	Redecoration of the planters-Park	Awaiting to approve	3,000(estima	
	Lane Garden Centre		ted)	

Selly Oak Ward	Amount (£)	Budget Balance (£)
2015/16 Budget		3,584.21