



South Loop Fire Station and Park Study Attendees and Comments

Evergreen Church, 2300 E 88th St, Bloomington

March 15, 2016 - 4:30pm-6:30pm

No	Name	Address	E-Mail	Comment
1.	Lynn Newman	Evergreen Church	lnewman@evergreenchurch.com	
2.	Jim Bird	Evergreen Church	jbird@evergreenchurch.com	
3.	Mavis Jean Delgado			
4.	Ellen Rohe	9112 12 th Ave S	erohele@hotmail.com	
5.	Ellna Swanson	2222 E. Old Shakopee Rd	rswa553987@aol.com	
6.	Dennis M. Sansone	2447 Skyline Drive		
7.	Eric Chadeh	2001 E. 86 ½ St		
8.	Steve Brown	2254 E. Old Shakopee Rd	meharrf@gmail.com	
9.	Nevin Johnson	1933 E. 88 th St	Nevin.johnson@va.gov	
10.	Paul Angeles	8903 River Ridge Circle	Jfk1972@aol.com	
11.	Teresa VanCleave	8920 River Ridge Rd		
12.	Matt Holden	8161 33 rd Ave S	mtholde@gmail.com	
13.	Art Breitbarth	8833 River Ridge Cir	abreitbarth@comcast.net	
14.	Dave Grieser	2012 E. 87 th St		Enjoyed the info boards. Thank you for the information and the discussion.
15.	Neil Hodson	8800 River Ridge Rd	snhodson@comcast.net	I like option 3, site B. No dog park. All other park options ok.
16.	Sue Hodson	8800 River Ridge Rd	snhodson@comcast.net	I really like site, option 3. The park would be an attractive addition to Old Shakopee Fire Station. Access to 80 th Street looks to be most safe.
17.	Mark Ward		maw@cypress.com 952-334-7425	Thanks for sharing the City's conceptual plans for the 86 th St fire station and park. You had asked for Cypress's initial thoughts on which plan we thought best met our as well as the community's needs. The "Site B-86 th & Old Shakopee Site Layout-Option 2" where the CY annex lot is converted to a park and a shared public lot between our current building and fire station, seems to be the best option of the options presented. A couple of concerns with these options: 1) Cypress monument sign wants to stay in its current location 2) the City would need to grant a parking variance in perpetuity that would be attached to the building parcel...I recall the Annex parking lot was constructed to meet the parking to building ratio.