Site Evaluation

From the KaBOOM! Toolkit: Construction Team

www.kaboom.org

Site measurement: _____________________       Slope: ______________________ (Note: a level site is ideal. A slight grade of up to 2% can improve drainage, but more than 2% may cause surfacing to slide out.)

Drainage: Good ________ Fair ________ Poor ________

Soil type: Rocky ________ Sandy ________ Clay ________ Other ________

Is the site accessible to wheelchairs?  O Yes  O No

Note man-made elements:
* Asphalt/concrete surface ________________________________________________________
* Buildings ____________________________________________________________________
* Available lighting ________________________________________________________________
* Adjacent land use ________________________________________________________________
* Other _______________________________________________________________________

Note natural features:
* Shrubs/shade trees _____________________________________________________________
* Streams/ponds _________________________________________________________________
* Hills/ditches __________________________________________________________________

Identify hazardous conditions (if any):
* Streets/parking lots/traffic ________________________________________________________
* Overhanging trees/branches ______________________________________________________
* Overhanging power lines _________________________________________________________
* Visibility/security _______________________________________________________________
* Other groups using the site _______________________________________________________
* Nearby ball fields ______________________________________________________________

Does the property owner hold an insurance policy on the land?  O Yes  O No
Will the insurance cover volunteers during a build?  O Yes  O No
Under the insurance policy, what is the minimum age for construction volunteers? __________

Notes: