

NYLOPLAST PROJECT PROFILE

Station Park



PROJECT LOCATION: Farmington, UT
INSTALLER: Harper Excavating
DATE OF INSTALLATION: July 2008

PROJECT DESCRIPTION

In July of 2008, Harper Excavating installed a large number of 30" Nyloplast basins featuring solid covers. These structures were specified by Psomas Engineering as clean outs for a gigantic Stormtech underground detention system. Phase 1 of Station Park was completed in July of 2008. Phase 2 will include even more Nyloplast structures and will be completed during the spring of 2009.

PROJECT HIGHLIGHTS

Harper Excavating is experienced in installing Nyloplast structures and the Station Park Project proved once again that Nyloplast is the fastest and easiest drainage structure to install. These light weight 30" structures were installed and matched to finished grade quickly saving Harper Excavating time and money. Nyloplast was a perfect match for this Stormtech detention system and a new Nyloplast order has already been placed for Phase 2 of Station Park.

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