Project Name:

Windham World Cup 4X trail

Project Manager:

Nick Bove

Client:

Windham MTB World Cup Organising committee

Project Value:

£51,000.00 (\$80,000.00)

Trail Type	Design	Build
GREEN		
BLUE		
RED		
BLACK		
DOWN HILL		
4CROSS		
SKILL AREA		
JUMP PARK		
PUMP TRACK		
MULTI USER		
ACCESS ROAD		





Case Study

Architrail were contracted by the race organisers to design and oversee construction of a 4X track to be used for the 2010 MTB World Cup Finals at Windham Ski Area in New York State. The build took over 5000 cubic metres of material and included special obstacles made from shipping containers.

The construction involved two, 25 tonne excavators, a D6 bulldozer and a great deal of hand finishing ensuring perfect jump construction.

The design and construction methodology had to adhere to strict local environmental legislation as the site was within the water catchment area of New York City. We had regular meetings with the US Department of Environmental Protection (DEP) to ensure no adverse effects were created during construction.

The track was a great success and was awarded the prize for best World Cup 4X track of the 2010 Season. This is an award voted for, by riders and team managers. The track was recognised as being at the cutting edge of MTB Trail design and applauded for pushing the boundaries of what is possible to ride on a mountain bike.

Links:

http://reviews.mtbr.com/blog/internationally-acclaimed-course-designerbuilding-4x-course-for-windham-mountain-bike-world-cup-finals/

http://www.youtube.com/watch?v=4IrhEb4p0Sw



