

Civil Engineering - Tunnel Optimisation Tool Demonstration

UPLOAD LATTICE FILE NEW CLONE DELETE

	Title ↕	Description	Energy stage ↕	IP location	IP elevation ↕	Rotation	Gradient ↕	Created by ↕	Last edited ↕	Parent scenario ↕
	380 GeV Baseline	Baseline Design, not to be changed.	380 GeV	2494510.09, 1125552.01	350	41°	0°	admin	15/01/2018	Parent scenario
	1.5 TeV Baseline	Baseline Design, not to be changed.	1.5TeV	2494510.09, 1125552.01	350	41°	0°	matthew.stuart	10/01/2018	Parent scenario
	3 TeV Baseline	Baseline Design, not to be changed.	3 TeV	2494510.09, 1125552.01	350	41°	0°	matthew.stuart	16/01/2018	Parent scenario
	380 GeV.IP.CL.V1.0	Optimised with the IP on CERN Land	380 GeV	2494510.09, 1125452.01	390	40°	0°	matthew.stuart	16/01/2018	Parent scenario
	3 TeV.IP.CL.V1.0	Optimised with the IP on CERN Land	380 GeV	2494510.09, 1125452.01	390	40°	0°	matthew.stuart	17/01/2018	Parent scenario
	Test 3 TeV	Test purposes - can be deleted	380 GeV	2494610.09, 1125452.01	230	48°	0.2°	matthew.stuart	17/01/2018	Parent scenario

EDIT SCENARIO