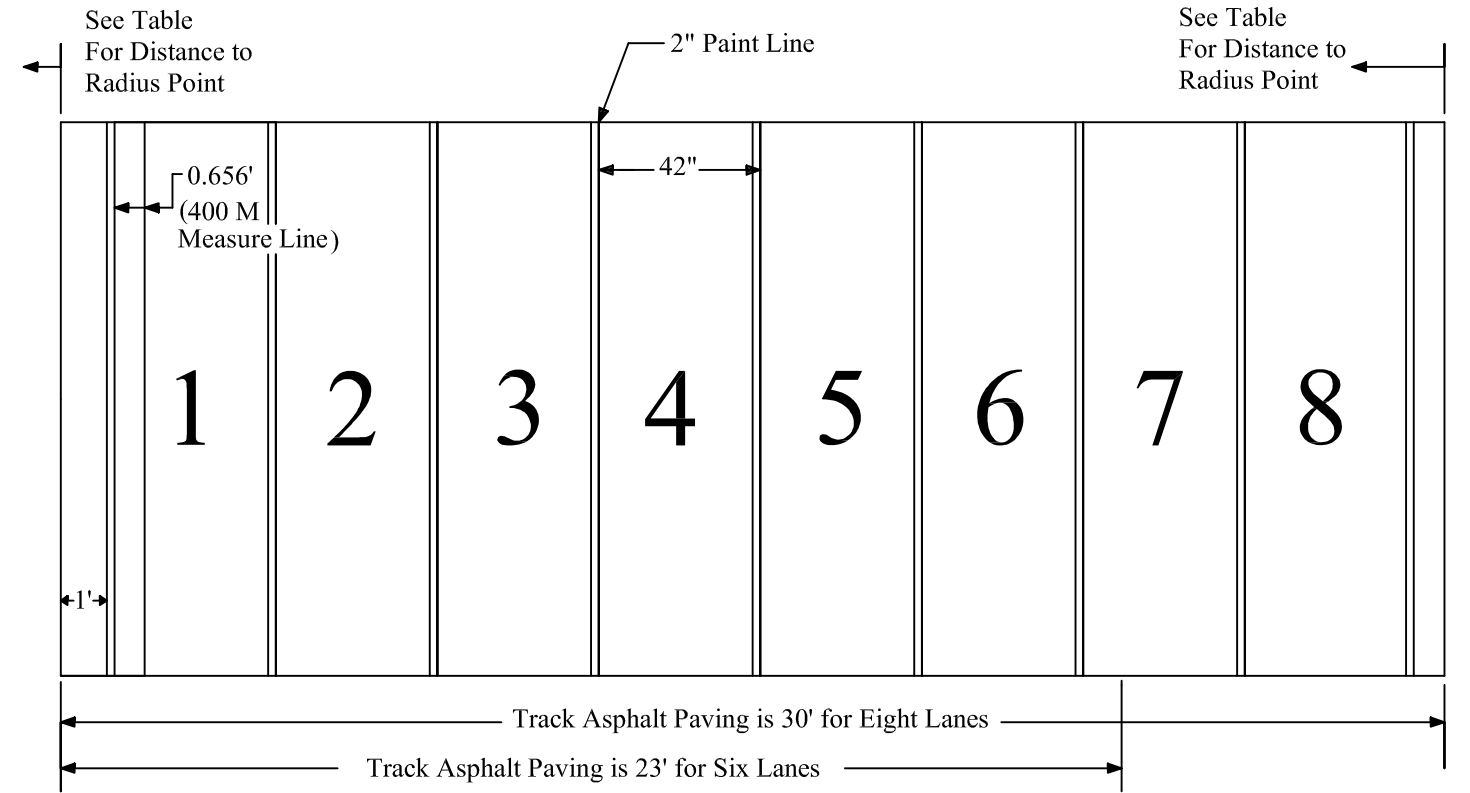
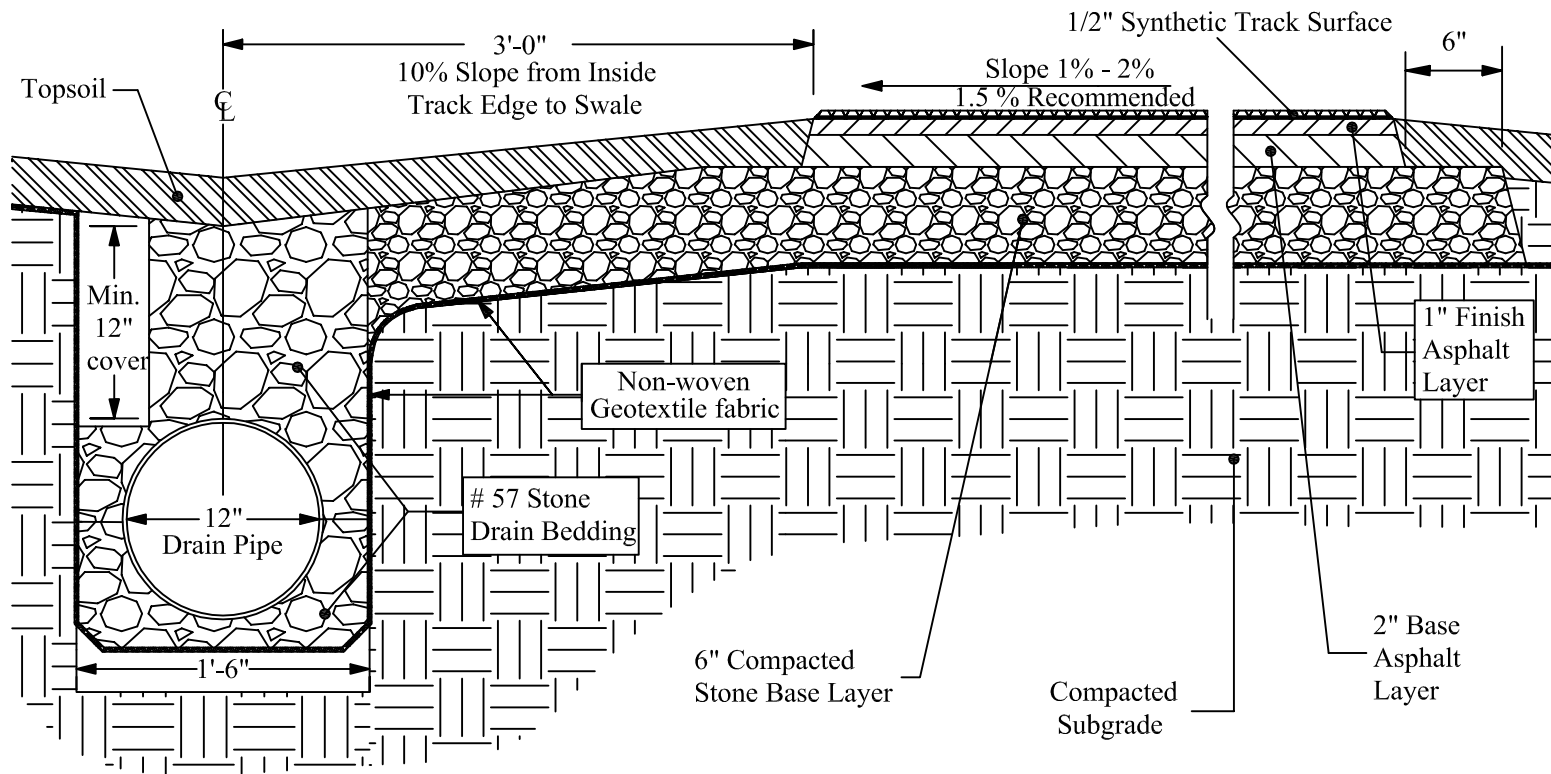


PLAYING FIELD/DRAINAGE INTEGRATION WITH PERIMETER UNDERDRAIN



PLAYING FIELD/DRAINAGE INTEGRATION WITH PERIMETER TRENCH DRAIN

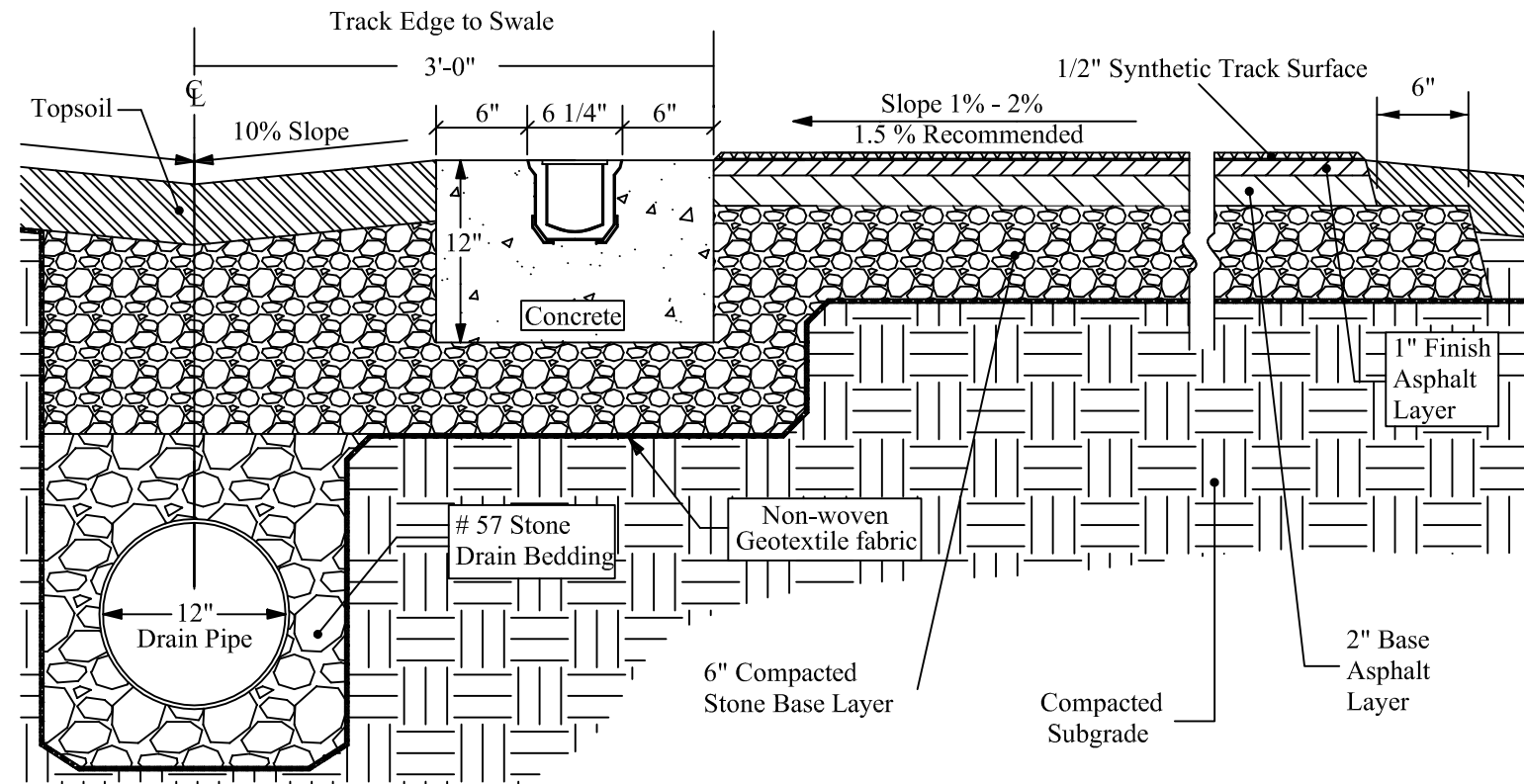


TABLE of RADII for TRACK WITHOUT RAISED CURB

	Distance Between Radius Points	Radius to Edge of Pavement Inside	The Track Fits Here	Radius to Edge of Pavement Outside Six-Lane	Radius to Edge of Pavement Outside Eight-Lane
Equal Quadrant Track	328.083'	102.6'		125.6'	132.6'
Other Examples	336.35'	100'		123'	130'
	317.5'	106'		129'	136'
	304.935'	110'		133'	140'
	279.174'	120'		143'	150'
	263.466'	125'		148'	155'
Formula	x'	$\frac{1312.332'-(2x)}{2*\pi} - 1.8'$		Radius to Inside plus 23'	Radius to Inside plus 30'

Note: 1 meter = 3.28083' and 400 meters = 1312.332'