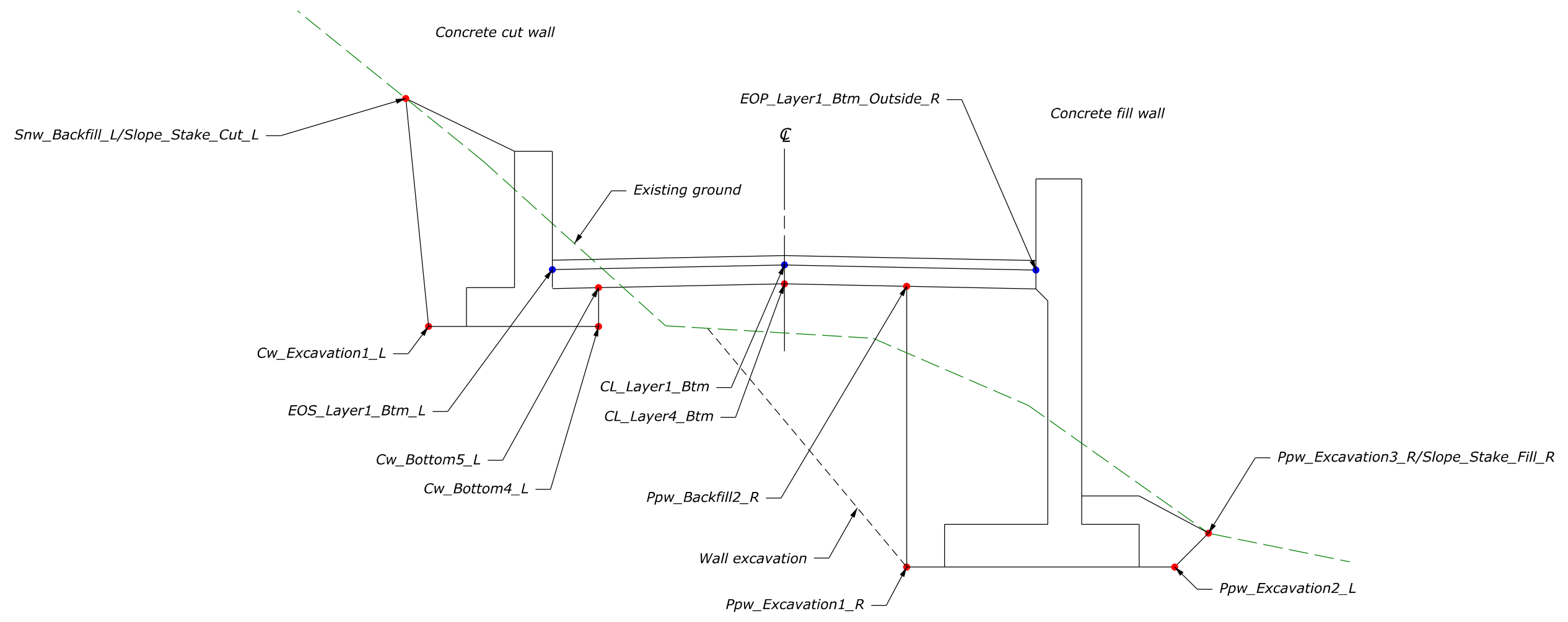


PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

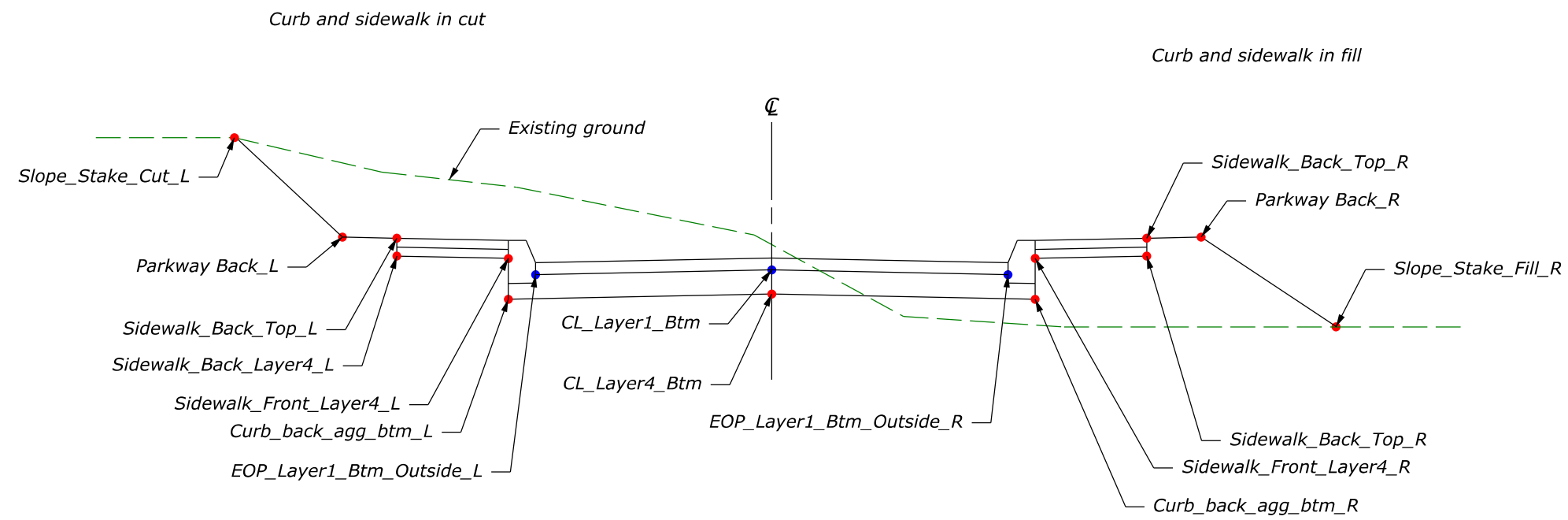


CONCRETE CUT AND FILL WALLS

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

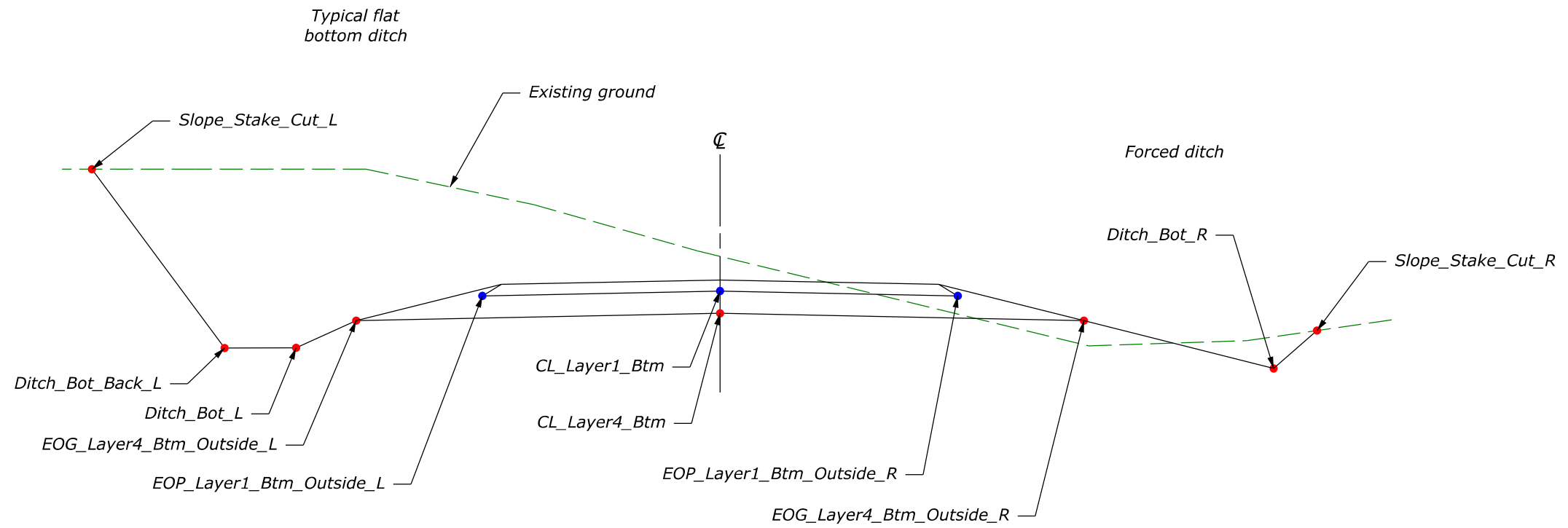


CURB AND SIDEWALK

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

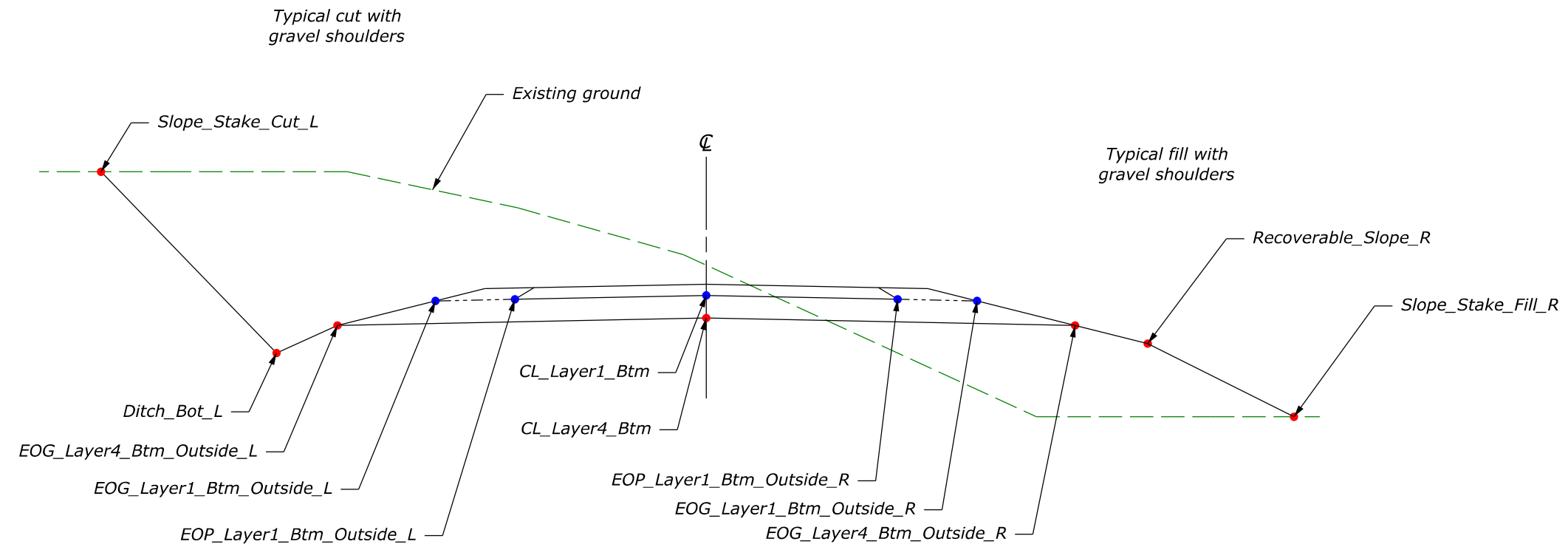


SPECIAL DITCH SECTIONS

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

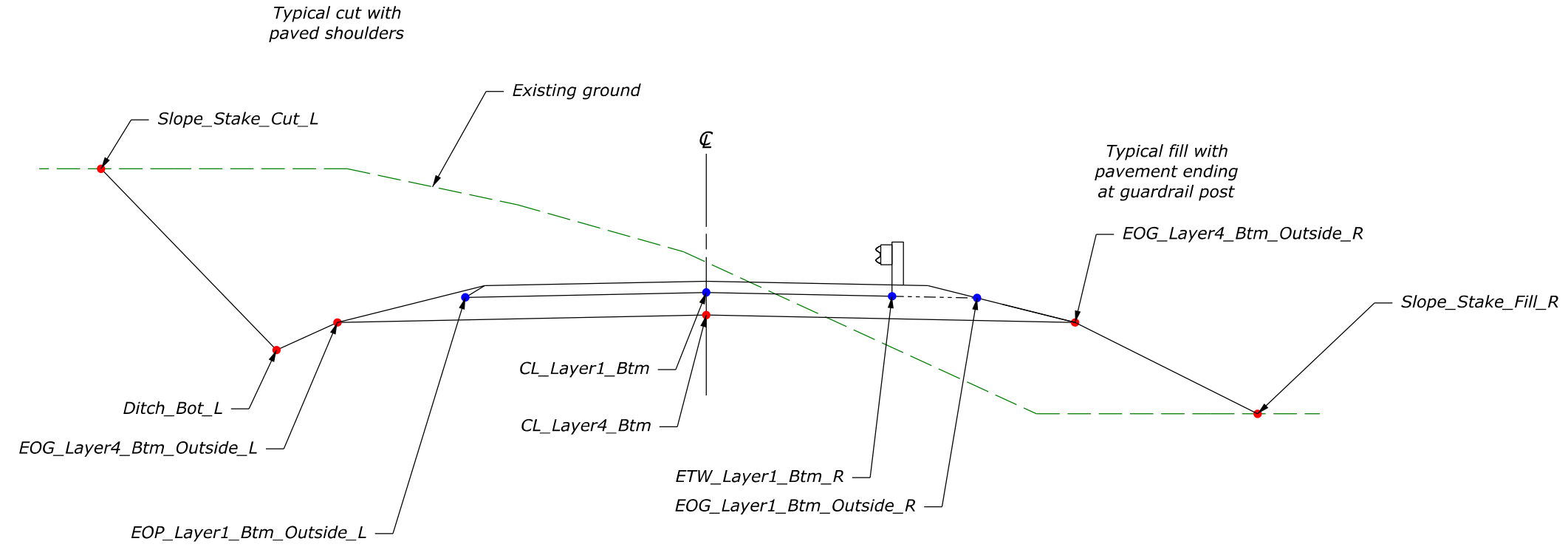


CUT/FILL SECTION WITH GRAVEL SHOULDERS

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

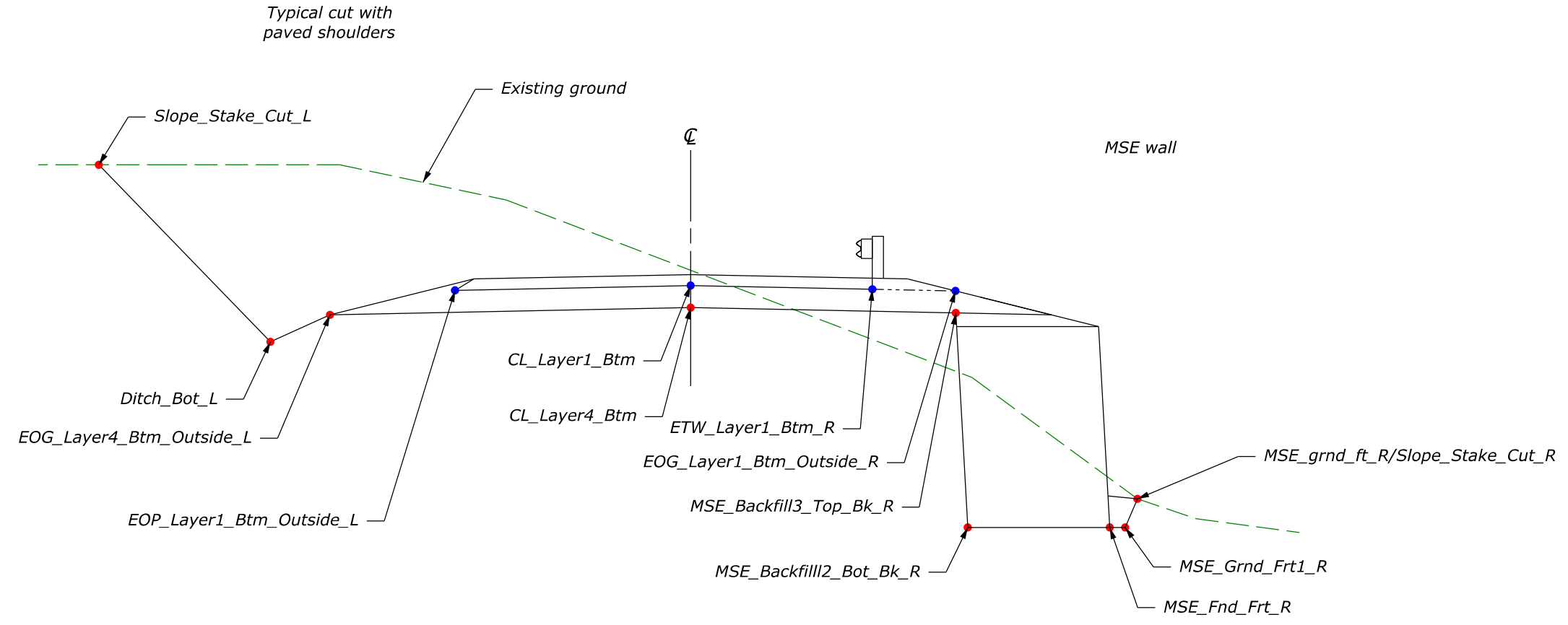


GUARDRAIL

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

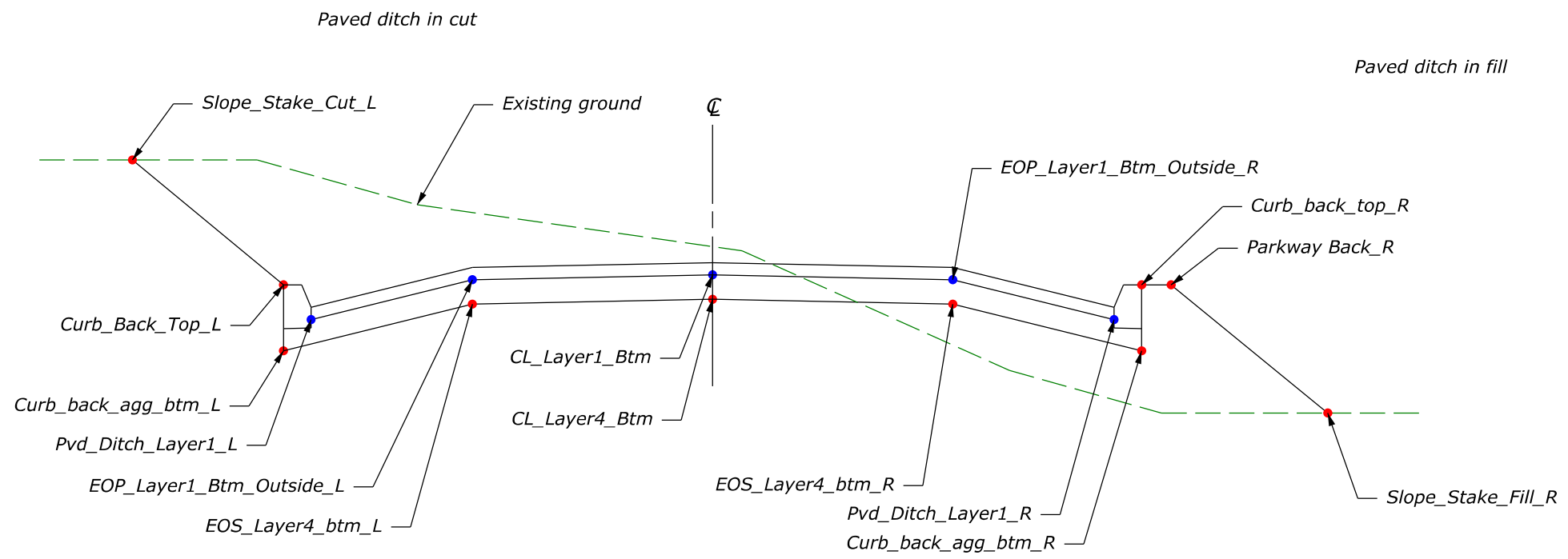


MSE WALL

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point

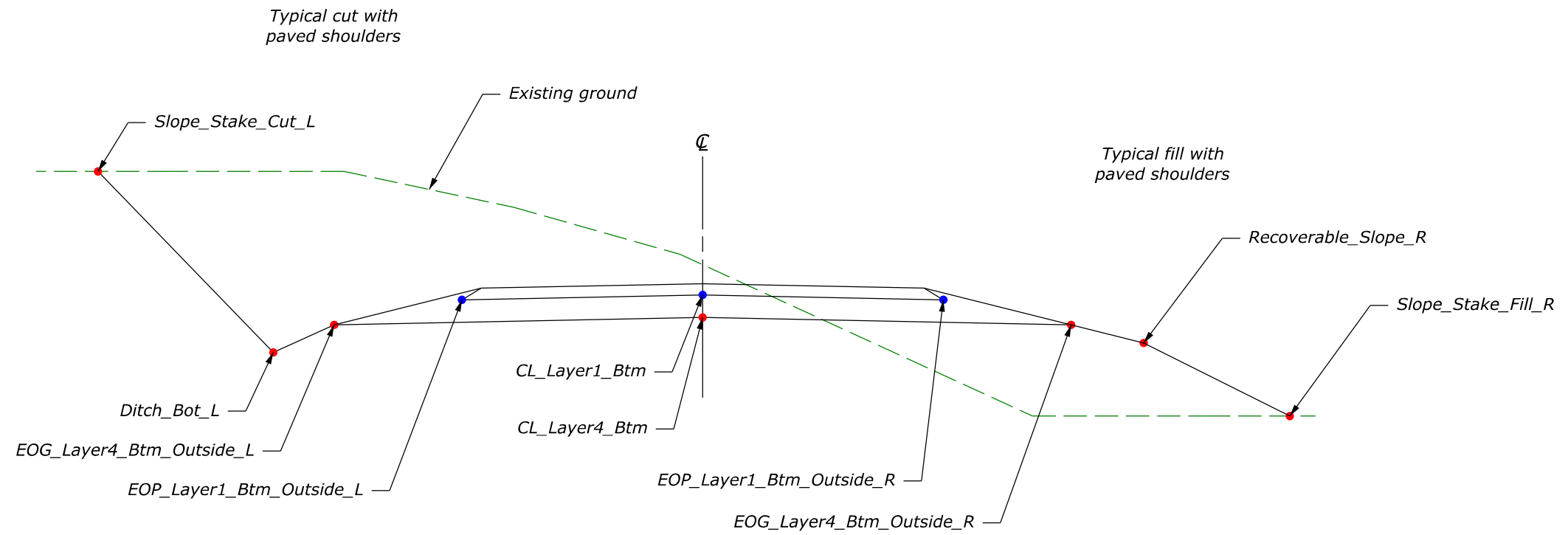


PAVED DITCH WITH CURB

TEMPLATE POINT IDENTIFICATION

PROJECT	SHEET NUMBER
PROJECT NUMBER	
PROJECT NAME	

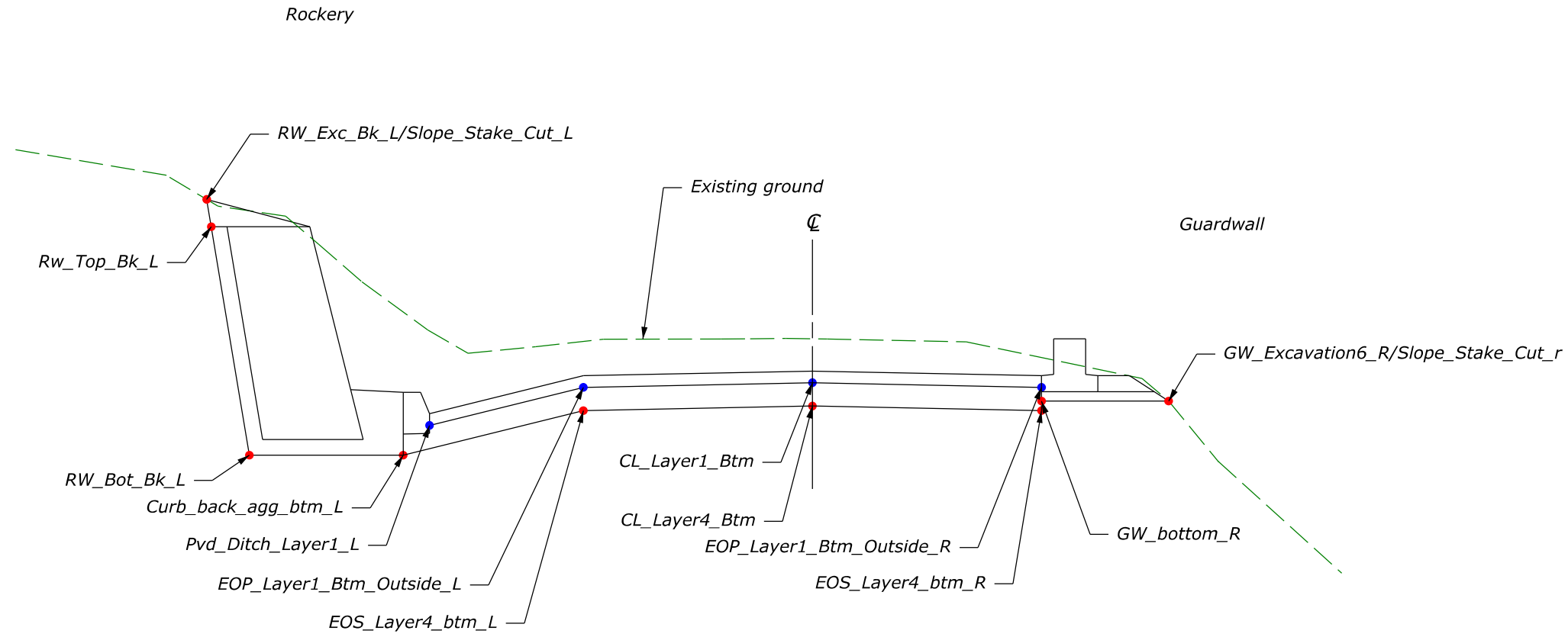
LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point



CUT/FILL SECTION WITH PAVED SHOULDERS

TEMPLATE POINT IDENTIFICATION

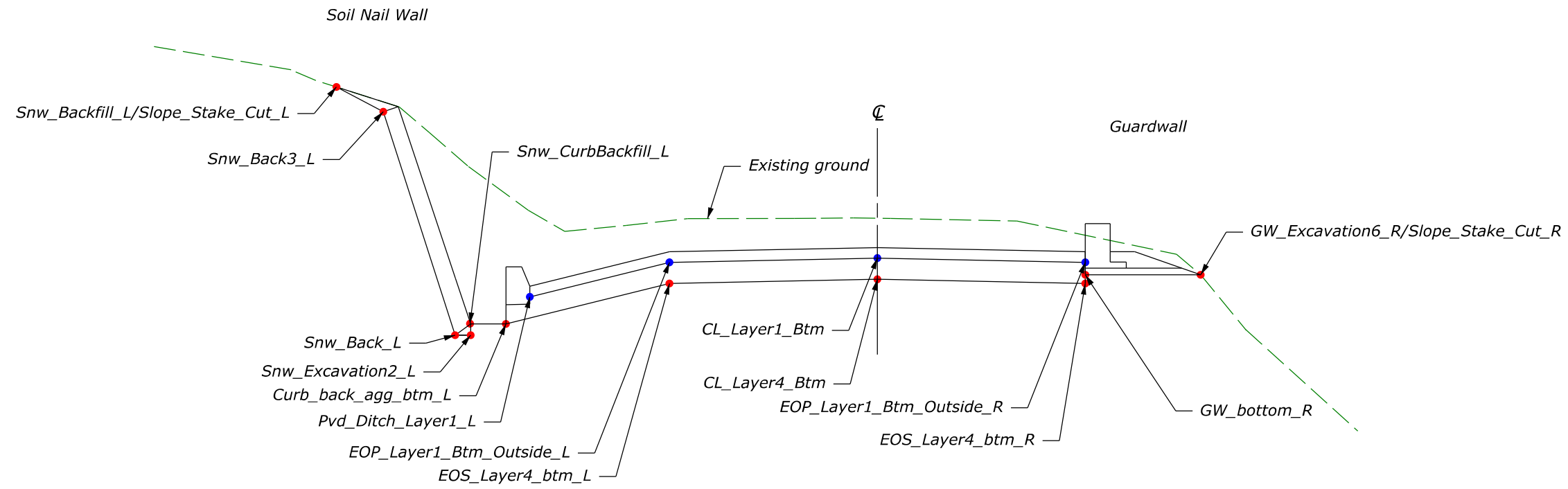
LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point



ROCKERY AND GUARDWALL

TEMPLATE POINT IDENTIFICATION

LEGEND
 ● - Subgrade staking report point
 ● - Blue Top (top of aggregate) report point



SOIL NAIL AND GUARD WALLS

TEMPLATE POINT IDENTIFICATION