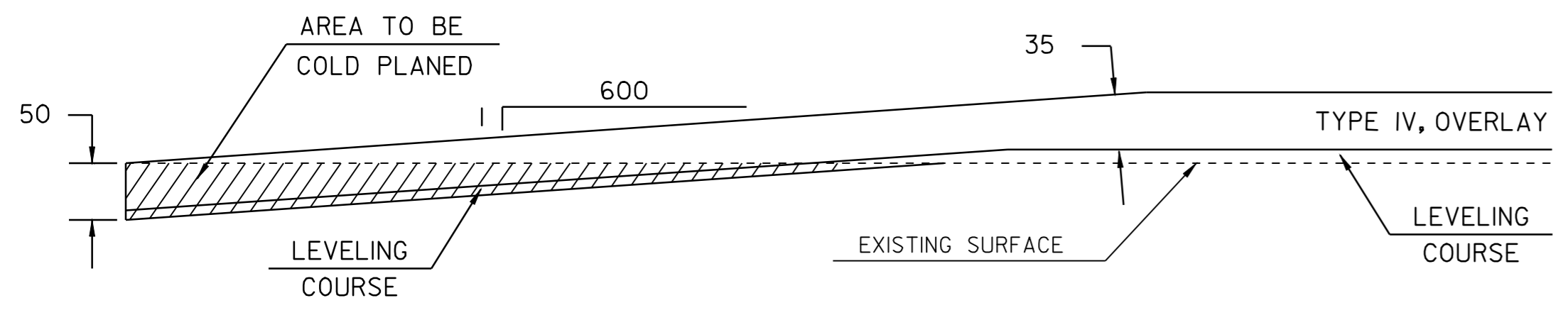


COLD PLANE TYPICAL SECTION

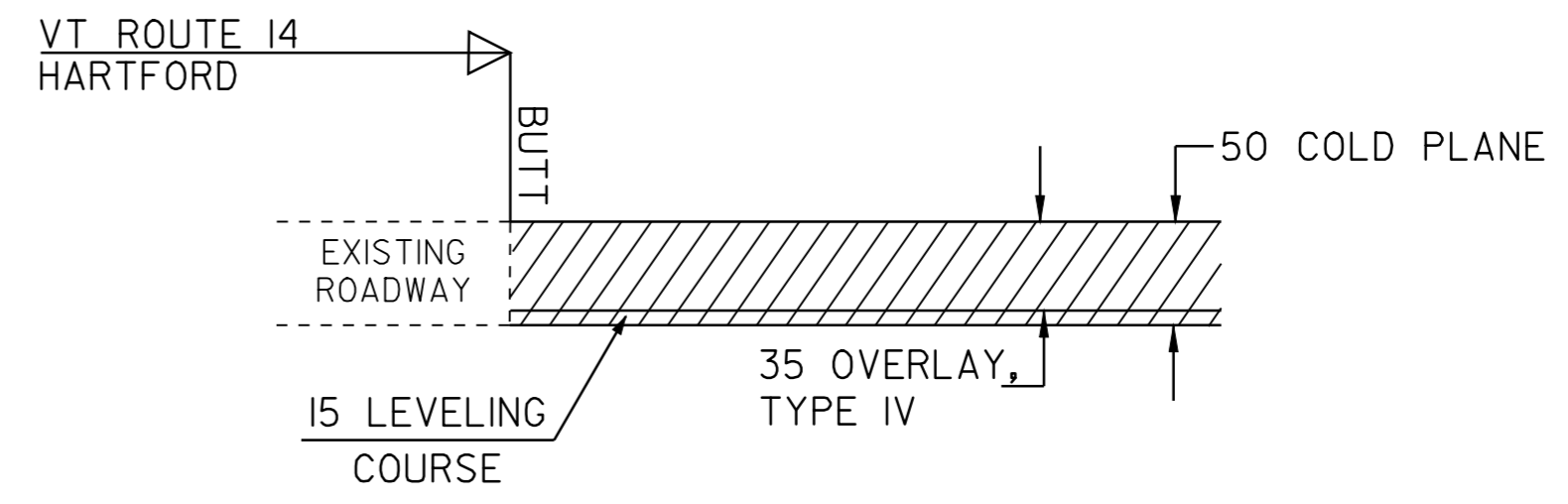
HARTFORD			
STA 11+175	TO	11+300	
SHARON			
STA 4+700	TO	4+800	
STA 8+025	TO	8+670	
ROYALTON			
STA 3+670	TO	3+812	



TRANSITION AREA DETAIL

LOCATION

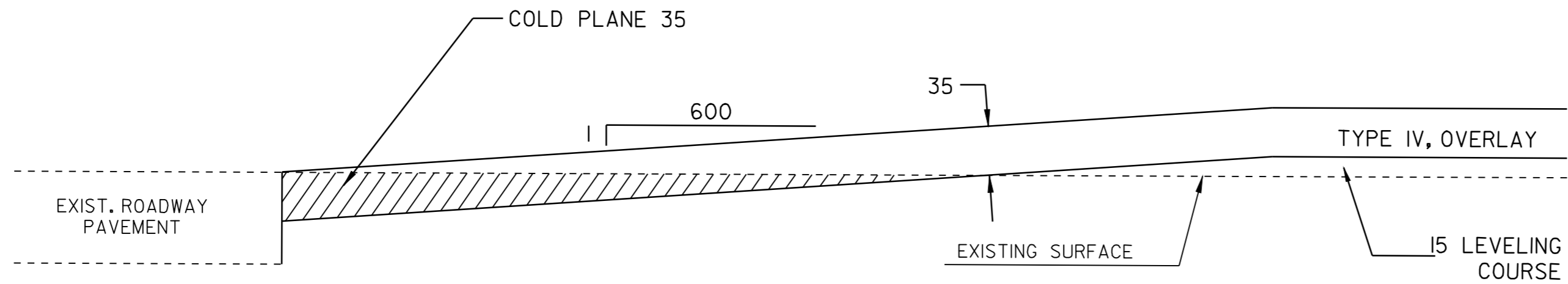
HARTFORD	
STA 11+175	END OVERLAY, BEGIN COLD PLANE
STA 11+300	END COLD PLANE, BEGIN OVERLAY
SHARON	
STA 4+700	END OVERLAY, BEGIN COLD PLANE
STA 4+800	END COLD PLANE, BEGIN OVERLAY
STA 8+050	END OVERLAY, BEGIN COLD PLANE
STA 8+670	END COLD PLANE, BEGIN OVERLAY
ROYALTON	
STA 3+670	END OVERLAY, BEGIN COLD PLANE



APPROACH AREA DETAIL

LOCATION

ROYALTON	
STA 3+812	END COLD PLANE



APPROACH AREA DETAIL

HARTFORD	
STA 2+377	BEGIN OVERLAY
VT RTE 132	
STA 0+004	BEGIN OVERLAY
STA 0+365	END OVERLAY

RURAL AREA - SEED MIXTURE

% MASS	kg/ha	NAME	PUR %	GERM %
37.50	26	CREeping RED FESCUE	98	85
37.50	26	TALL FESCUE	95	90
5.00	4	RED TOP	95	90
15.00	10	BIRDSFOOT TREFoil	98	85
5.00	4	ANNUAL RYE GRASS	95	85
100.00	70			

SEED MIXTURE:
SHALL NOT HAVE A WEED CONTENT EXCEEDING 0.40% BY MASS AND SHALL BE FREE OF ALL NOXIOUS SEED.

SEED:
TO BE APPLIED PER SEEDING FORMULAS OR AS DIRECTED BY THE RESIDENT ENGINEER.

FERTILIZER:
FORMULA 10-20-10 TO BE USED WITH SEED, APPLIED AT THE RATE OF 560 kg/ha. (HYDRO SEEDERS MAY USE 19-19-19 FORMULA)

AGRICULTURAL LIMESTONE:
TO BE APPLIED AT THE RATE OF 4500 kg/ha OR AS DIRECTED BY THE RESIDENT ENGINEER.

HAY MULCH:
TO BE PLACED ON EARTH SLOPES AT THE RATE OF 4500 kg/ha OR AS DIRECTED BY THE RESIDENT ENGINEER.

TOPSOIL:
TO BE USED WITH SEED AS INDICATED ON THE PLANS, OR AS DIRECTED BY THE RESIDENT ENGINEER.

NOTE: ALL DIMENSIONS IN MILLIMETERS EXCEPT AS INDICATED

PROJECT TYPICAL SHEET #2

PROJECT: HARTFORD - ROYALTON	PROJECT NO.: STP 212(K)S
DESIGN FILE NAME: /pave/98ci74/pcl74.dgn	
IPARM FILE NAME: _pcl74t+y02.1	PLOT DATE: 21-MAR-2007
SURVEYED BY: CLD ENGINEERS INC	SURVEY DATE: 8/99
SQUAD LEADER: WRH	DRAWN BY: _REB_
	SHEET: 4 OF 64

DATUM	
VERTICAL	
HORIZONTAL	

NOT TO SCALE