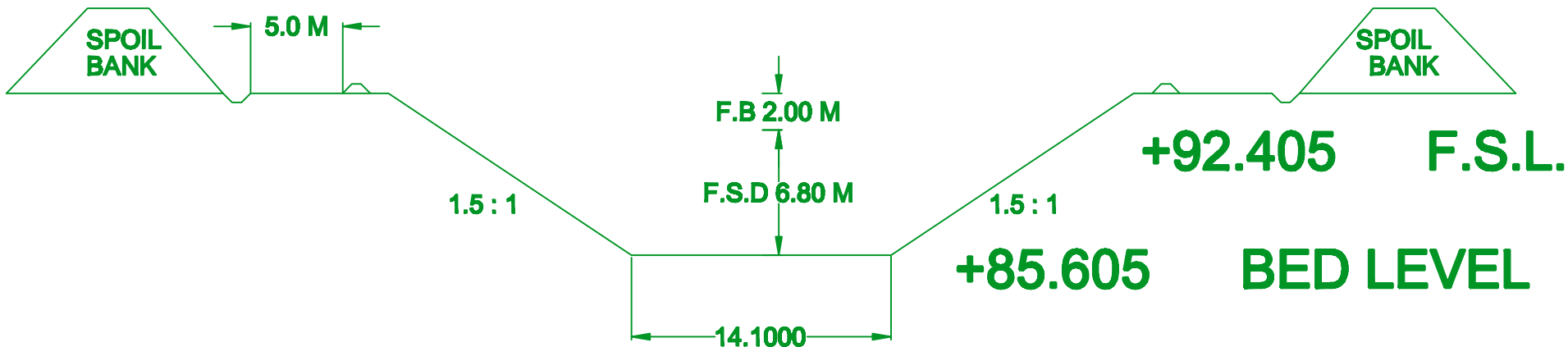
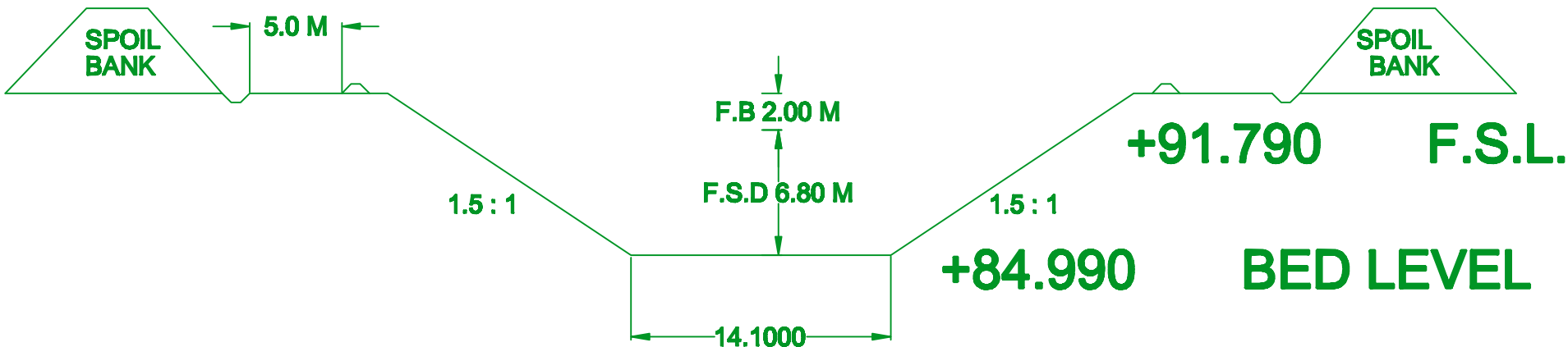


STATEMENT SHOWING THE MODIFIED HYDRAULIC PARTICULARS OF S.K.F.F CANAL FROM KM 19.100 TO KM 21.700																					
SL.NO	Reach	Length of reach Mtrs.	Discharge required M3/Sec	Discharge Designed M3/Sec	Bed width in M	F.S depth M	Surfae fall	Side slope		Velocity in M/Sec.	Value of N	Free Board 'M'	Bed level		Losses				F.S levels		Remarks
								Left Side	Right Side				At beginning	At End	Due to Surfae fall	Due to Structures	Due to Transitions	Total Losses	At beginnin g	At End	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
7	KM 19.100 TO KM 21.700	2600	339.80	342.17	14.10	6.80	1 in 5000	1 1/2:1	1 1/2:1	2.0707	0.018	2.00	85.605	84.990	0.520	21600-0.095		0.615	92.405	91.790	



BED WIDTH

REACH STARTING



BED WIDTH

REACH ENDING