

Form 2. Test and computer input data sheet for the cylindrical wedge shear test (see Table 3.8)

1	9	17	25	33	41	49	57	65	
PDATCH (0.: no; 1.: yes)	PAROUT (0.:detl.;7.:sum.)	PARREG*	TYPFRA(1.:port.;0.:triax.)	PARLAT (1.:Q > 0; 0.:Q = 0)	POISNR (optional)				
1	WLP1 (kgf)	WLP2 (kgf)	WBC (kgf)	DIASSTB (cm)	FRCOEFC, μ	TLP1MN (cm)	GRINL	GRSLO	DIVPRP (\neq 0.000254)
2	WPR (kgf)	WHJ (kgf)	H2 (cm)	WDM (kgf)	TMOMDM (kgf.cm)	CONDX (\neq .001 cm)	CONDY (\neq .001 cm)	CONYMP (\neq .001 cm)	CONRPB (\neq .001 cm)
3	DCLPSB (cm)	HTFPSB (cm)	HTFSB (cm)	LYOK (cm)	WYK (kgf)	ASPBL1	DSPBL1	ASPBL2	DSPBL2
4**									
5	PROJECT :			SOIL TYPE :			FILE PAGE :		
6	TEST NO. :		INCL. OF FL. PL. TO		HORIZ. :		DATE :		
7	STRAIN RATE :		MM PER MIN.		TEMPERATURE :				
8	ALFN (deg)	DIAIN (cm)	ALFNOC (deg)	PARCUT(1.:lower;2.:upper)	WSPPTM (kgf)	HEMPTY (cm)	HDISC (cm)	D1 (cm)	D2 (cm)
9	D3 (cm)	CLRNCE (cm)	VPI (cm)	DH (cm)	DH2 (cm)	PARFPL(1.:A;B ₁ ; 0.: o/w)	PFIXDR	PSPBDL(1.:Q=Q+Q;2.:Q=2Q)	RDGNUM [#]
10***	RDGNUM [#]	GS	WATCON (ratio)						
11 ^{##}	DIAOUT (cm)	HTLOWR (cm)	XBARQT (cm)	YBARQT (cm)	HTMOLD (cm)	WTMEMP (kgf)	WADDTM (kgf)	TMOMAV (kgf.cm)	TMOMAH (kgf.cm)
#	HOUR(I) MINUTE(I)	DXABS(I)	DY1ABS(I)	DTMLP2(I)	DRPBP(I)	GR(I) IPARFL(I)	SPBAL1(I)	HTFYKS(I)	DECLYK(I) SPBAL2(I) [#]