STANDARD NOTES SOIL EROSION AND SEDIMENT CONTROL

Projects that require site improvements beyond the construction of dwelling unit(s), such as street or drainage improvements or excessive land grading, shall NOT use this form.

SCD#_ MUNICIPAI	(to be assigned)				
BLOCK(S)_	LOT((S)			
	TREET ADDRESS				
CONSTRUC 1. 2. 3. 4. 5. STABILIZA • Prep	TION SCHEDULE: Clearing of lot(s). Installation of stone pad(s) and silt fend Construction of dwelling unit(s). Final grading of lot(s). Permanent stabilization of lot(s). TION NOTES: (rates are all per 1,000 pare seedbed. All debris must be removely ninety (90) pounds ground limestoned.) square feet). ed from topsoil be		t is performed.	
 App All App All NOTE: <u>At</u>	oly eleven (11) pounds 10-20-10 fertilized by seed using one of the seeding mixture seed must be incorporated or raked intoly ninety (90) pounds mulch; mulch with mulch MUST be properly tacked (anche the time of the final inspection, you	res below. o the soil. th grain straw or s ored). are required to p	rovide co	nfirmation that the proper type and	
	seed, lime and fertilizer have been IIXTURES FOR HOME LAWNS: (A)	-			
	Plant Species		Seeding Rate (Pounds per 1,000 square feet)		
MIX #1	Tall fescue (turf-type) Perennial ryegrass	93% 7%	Total	6.5 <u>0.5</u> 7.0 pounds per 1,000 square feet	
MIX #2	Tall fescue (turf-type) Creeping red fescue Chewings fescue Perennial ryegrass	45% 22% 22% 11%	Total	2.0 1.0 1.0 0.5 4.5 pounds per 1,000 square feet	
	of application for a construction permit, Ocean County Soil Conservation Distri			n lot shall submit two (2) sealed plot	
APPLICANT'S NAME (PRINT)			PHONECELL		
APPLICANT	T'S SIGNATURE	DATE	FAX		
CUDDENT	MAII ING ADDRESS				