PIN ROUTE MILEPOST PROJECT		ork			N	EW YOR SUBSU	K STATE THRUWAY AUTHORIT K STATE CANAL CORPORATIO RFACE EXPLORATION LOG	N 🦂	HOLE	
AUGER	ILS	_		000000°N START _	•		DATE FINISH	lb	HAMMER FALL-CASING	in
	). D. ). D.	in in	I. D. I. D.		in \ in I	WT OF HA	AMMER-SAMPLER	lb	HAMMER FALL-SAMPLER	in
CASING BLOWS/ft DEPTH (ft.) BELOW	SAMPLE NO.	SAMP 0 6	WS ON PLER (in. 12 18 2 18	(%)	Soil Recovery (in.)	Rock Recovery (ft.)	DESCRIPTION	OF S	OIL AND ROCK	
The subsurances to the information to be indiced.  CONTRACE  TOURSELIME TAYLOGO TAYLOG										
The subsur and estimate access to the presented if the information of the mate not be indicated.	e purpos ne same n good fa tion repre rial at the	ses. It is in information in the	made ava on availai he nature Ily a smai erpolatioi	ailable so ble to the of the ex Il fraction on the between	that use State. ploration of the to data s	ers may It is on proces otal volui	have SOIL & ROCK DESCI INSPECTOR BIN	RIPTI	ON	
CONTRAC	CONTRACT CONTRACTOR								HOLE	