			–	L	SLOPE RUN
project name		,	SLOPE		VERTICAL MIN. 12" THICK) IMPERVIOUS FILL (MIN. 12" THICK)
Property Address			RISE		IMPERVIOUST
Property Owner					
Property Phone					REINFORCED BACKFILL 95% STANDARD PROCTOR DENSITY
Installer/Company			EXPOSED		DRAINAGE AGGREGATE (12" THICK MIN.)
Contacts Name			HEIGHT		RETAINED BACKFILI
Address			HORIZONTAL VERTICAL		GEOGRID REINFORCEMENT
City, State, Zip					
Phone and Fax					DRAIN TILE
Contact's Email		•	T .	Ĺ	LEVELING PAD 6" MIN. DRAINAGE AGGREGATE
0.1.1.6					Figure 1
1 dealer information	(1	Important: HTS is coordinat	ted with dealer.)		
Dealer Name					Confused?
Location and Phone			•		refer to your
Contact Name			•	11	HTS manual
Contact's Email					"section one:
2 general wall informati	ion				PLANNING"
What block do you plan to u			•		
What geogrid do you plan to	use?		•		
Maximum exposed wall heig			•		
Is this wall project multi-tier					
☐ YES (Please check page Are grading plans available?			eal footage with		
grade lines and/or wall face p		-			
		☐ NO (See page A•6 for sket			
Take photographs of propose	ed retaining wall sit	te. (See manual page A•8 Pho	to Instructions)		
3 slope information	(See manual	page A•4 Methods of Slope	Determination)		
Will there be a slope at the T					
☐ YES ☐ NO		what is the angle of slope?			
Is the slope rise the same or					
(This is the elevataion change ☐ YES ☐ NO		op of slope. See figure I above that is the slope height(ft)?	re.)		
Will there be a slope at the B			1 vertical; aka 2/1)		
□ YES □ NO		what is the angle of slope?			
A suraharga (land) infan	mation		•		
4 surcharge (load) infor Indicate type of surcharge (l		vall•	•		
	nuto parking/drive (ca		g/drive (RV)		
Is there any surcharge close	to the wall (within a	a distance of 2x's the walls l	neight)?		
☐ NO ☐ YES Type of load:		Distance from wall(ft):			

request form:

$HTS\ STAMPED\ ENGINEERING\ \textit{for 8'}\&\ \textit{Under\ Retaining\ Walls}$

 $Continued\ from\ front\ side$

5 soils informati	on													•				
Is there a recent soi	ls repo	rt avail	lable'	?														
☐ YES (Include se														•				
☐ NO (See manu	al pag	e A•10 S	Soil S	ampl	ling I	Instruct	tions))						:				
6 other proposed	l proj	ect / si	te va	ariab	oles													
Is there any type (st	eel, wo	ood, PV	C) of	f fen	ce go	oing on	top	of the v	vall?	,] :				
□ YES □ NO)																	
Are there utilities, o	-	hing els	se nec	eding	g to g	go throi	ugh	the faci	ing o	r rei	nfor	ced soi	1?	•				
Additional Notes:																		
														•				
2 and final stan	anad e	naina	orine	r to					Cane	1 to 1	[mato	ller ad	drass					
7 send final stan Attention	ipea e	ingine	EIIIIE	g to					Send	1 10 1	insta	ner ad	aress					
														- :				
Company	-													_ :			10 .	
Address														_ :		check	list:	
City, State, Zip						\bot								_ :			urnaroun	d,
Phone and Fax																sure for	m is accurate.	
Contacts Email															_			
8 payment infor	matio	n		(I	HTS	accents	s the	followi	ing c	redi	t care	ds or c	hecks				ns or sket oposed wa	
Card Type		VISA				RCARD		☐ Bus				ersonal			O Take	photos o	f wall site	e
Account Number	$\overline{\top}$						+							-	O If nee	eded, det	ermine sl	lope
Exp Date							1	CID (3-di	igits on i	back)							rt or take	
Name on Card															_	ling of so		
Billing Address																	ping requ rities?	
City, State, Zip														-				
How did you hear a	b a v 4 Ti	TTC2	_	DEA	ALEI			WED			TIII	ED		_ _ :			quest For	m:
	bout H	115:		DEA	ALER			WEB			OTHI	EK		- :		or sketc		
(If other, please list)														:			sampling	T
PLEASE FILL OUT ALL	ITEMS (ON THIS	FORM	 : Bv s	submit	ting and	sianin	a this for	m I ce	rtifv th	at the	informa	tion pro	_] :		ent infor		,
vided herein is accurate a in the state in which the p	ind com	plete. HT	S will f	forwar	rd all re	equired in	inform	ation to a	a licen	sed a	nd reg	jistered	enginee	r	l ayıı.	circ iiiioi	inacion	
changes, or height change	ges etc.)	, are end	counte	red, c	constru	uction of	retain	ning wall	must	be st	opped	and Ha	ırdscape	e •	Send to	:		
Technical Services inform the stamped designs are															HTS PO Box	260		
or seismic stability analyshowever (site pending) the																:009 :on, MN 5	55371	
engineering documentation	n in a fa	x or ema	il form	at, the	e turna	around tin	me is (estimated	d to be	no lo	nger t	han five	working	g :				
days from the day that H embossed (raised) stamp																866-582		
Information Supplied	l By: T													┪:	Inquiry	@Hardsc	capeTech.	com
	7.								\neg							ore inforr		
Signature and Date:														•	Hardsc	apeTech.c	om	