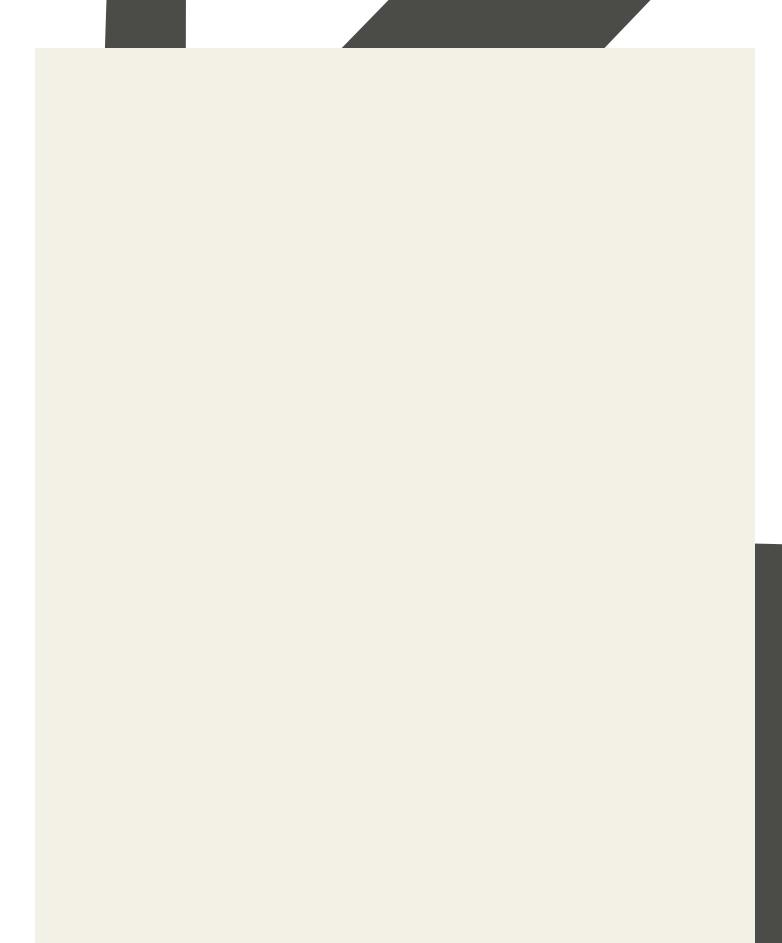
Lamar Univ rsity

.S. Civil Engineering SACS Assessmen 2022-2023

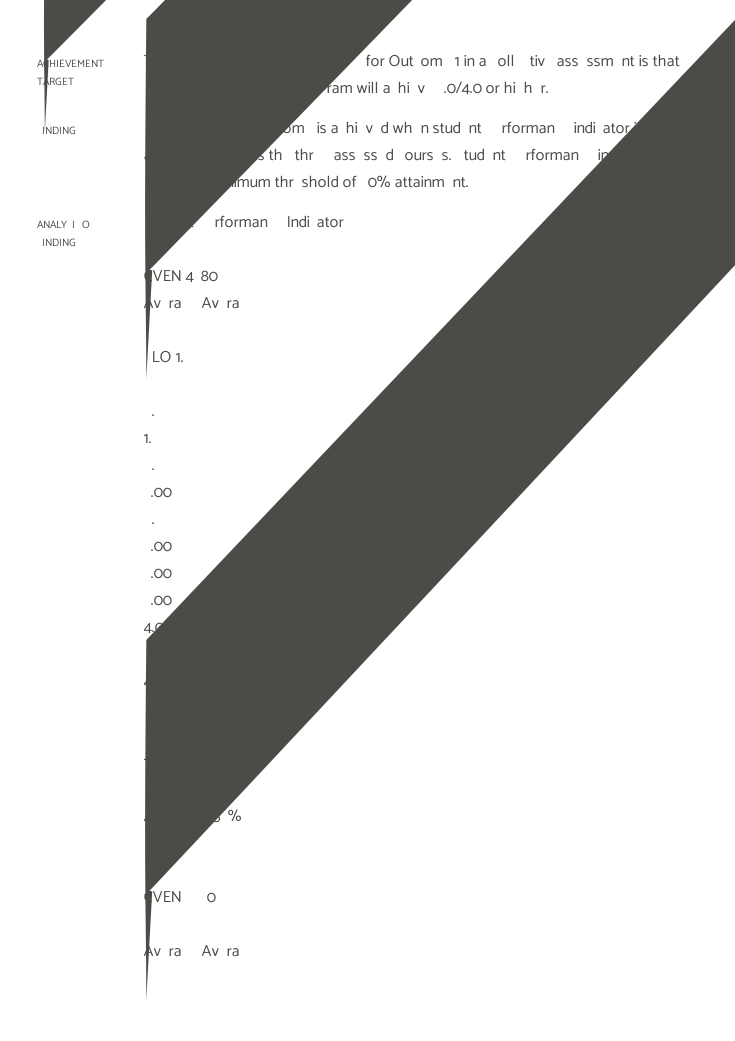
May 31, 3

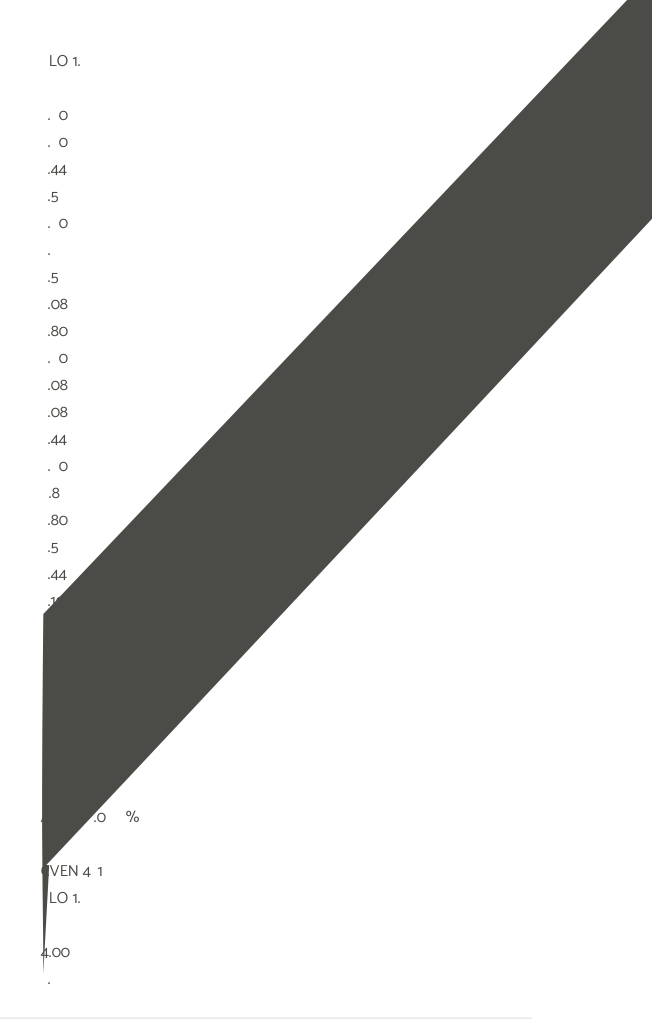
	สา:ฮา:ฮา: ก.
zSAss ss nt 0 - 0	
2022-2023	
win stat m nts d s rib what th D artm nt's	
ond ntry I v I that m t th m r in and volvin d ommuni ation and roj t mana m nt skills for ff tiv	
instandio of rof ssional this, ubli saf ty, ost m a ts, and oli y im li ations.	t onstraints, nvironm ntal
1.1 an ability to ommuni at orally with a wid ran of aud	in s
n. an ability to a ly n in rin lytod r ibrionen and the Dorughte n	
! O< OA* =\$8.4AB\$H	%064 K>5KR





	The desired by left afore the locities all the second stick that o^{0} of
AUHIEVEMENT	Th d sir d l v l of rforman for LO in a oll tiv ass ssm nt is that 0% of
TARGET	stud nts in th ro ram will a hi v .0/4.0 or hi h r.
INDING	tud ntlarnin out om isa hivd.tud ntrsons \checkmark ddminimum
	thr shold of 0% attainm nt.
ANALY I O INDING	tud nt R nCod nt R





and will b s or d usin lik rt s al (1-4. Th s if i qu stion) tainin to this LO will b us d in th ass ssm nt. IDEN E urv y - A ad mi Indir t kch eve ent Target 0 - 0 The d sir d l v l of rforman for LO in a oll tiv assissment is that 0% of ATHIEVEMENT TARGET stud nts in th ro ram will a hi v .0/4.0 or hi h r. tud nt l arnin out om is a hi v d. tud nt r s ons χ d d minimum INDING thr shold of 0% attainm nt. tud nt R s ons ANALY I O INDING

LO 1.

. . . 4

.

.

٠ 4

. 4 4

.

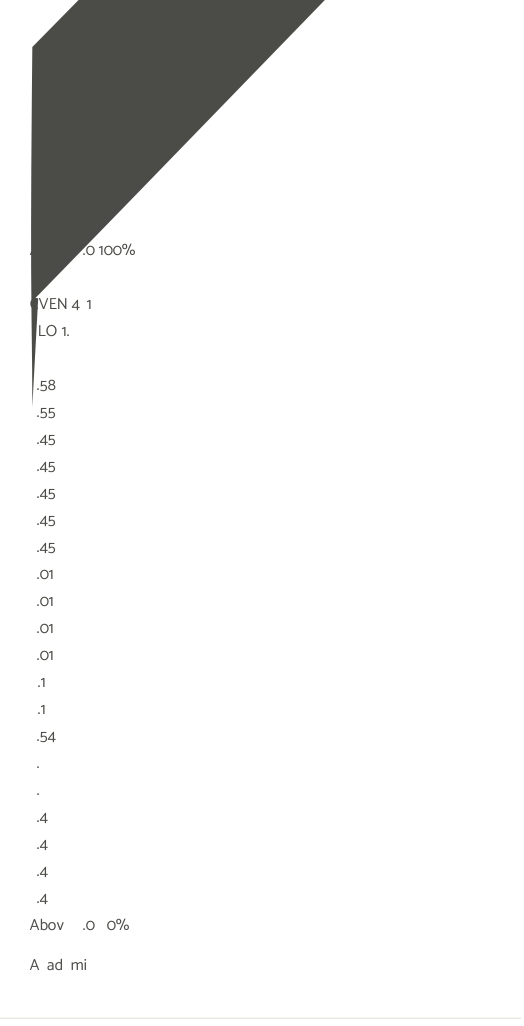
. 4

Av / td .4 0.40 Abov .0 100%

A ad mi IM ROVEMENT

TY E





IM ROVEMENT

ΤΥ Ε



