	CIP-3 SHORT-TERM PROJ	ECT EXPLANATION	Page <u>1</u> of <u>2</u>
BUDGET ENTITY:	University of South Florida State University System USF Polytechnic I-4 Campus Phase I Scie	APPROPRIATION CAT	ENTITY CODE EGORY CODE ENCY PRIORITY
	CTED BY:CONTRACT X FORCE ACCOUN		T CATEGORY <u>PECO</u> AFP CODE <u>SPEF</u> PLAN CODE
	CTED BT.CONTRACT_X_TORGE ACCOUNT	VI STATE CONF	FLAN CODE
	SCOPE, RELATIONSHIP OF PROJECT TO ACuth Florida seeks the funding necessary to continu		lytechnic campus.
the basis for program the state of Florida. The promote a more education	& Technology Building serves to provide the and as that will address the STEM (Science, Technolog The central Florida area and, in general, the state ated and well-prepared workforce to serve the new to the region. As the center of the high technology.	ogy, Engineering and Mathematics of Florida is sorely lacking in the beds of economic growth and devel	needs of the region and facilities and programs to opment and of the
Building Campus Sparesearch labs, Library funding is requested to	ial USF Polytechnic Core Campus will include A aces. Academic and Support Spaces required in I y/study areas, faculty/staff offices, and computing for initial Non-Building Spaces that would include ion roadways, utility corridors, storm water retendance.	Phase I development will include of g/telecommunications/instructional de site work, utility connections ar	lassrooms, teaching labs, media. Additional
this time in order to a	for Phase 1 has been compressed from Lisseent CI allow devolvement and construction, Stations of to support the facilir (control of the support of the suppo	P requests for the new Champus. Futher files is the files is the files in the files	iti Spata l campus Net Area
ssroom			
Teaching Lab			

Research Lab