


























MATERIALES

[illegible]

RECUBRIMIENTOS

EN PULVERES	=3,0cm	
EN PANTALLAS ($\phi < 20$)	=1,5cm	
EN VÍAS	=2,0cm	
EN ELEMENTOS DE HORMIGÓN HSTO $\geq 3,0$ cm		
EN CEMENTO	=5,0cm	
EN VÍAS DE CEMENTO Y PULVERES	=4,0cm	
EN MUROS DE CONCRETO	=3,0cm	

REFERENCIAS

- 

























PROYECTO	Centro de Estudios		
	Lic. y Tec. en Jazz y Música Creativa		
UBICACIÓN	Calle Leandro Gómez N°792 Mercedes - Soriano		
PROYECTANTE	Uter - Universidad Tecnológica		
DISEÑO	Ing. Civil Pedro Campanella		
USUARIO	ESTRUCTURA PROGRAMA DE INGENIERÍA EN CONSTRUCCIÓN		
ESCALA	1:50	FECHA	00
REVISADO	00	FECHA	00
FECHA	AGO 2022		

