										"THIS MEDIA SHOULD NOT BE CONSIDERED A CERTIFIED DOCUMENT."	
ALL PROJECT COORDINATES HAVE BEEN PROJECTED FROM	COORDINATE POINT LISTING										
ALL PROJECT COORDINATES HAVE BEEN PROJECTED FROM THE MISSOURI STATE PLANE COORDINATE (SPC) SYSTEM OF 1983 USING AN AVERAGE PROJECT PROJECTION_						STATE PLANE (
OF 1983 USING AN AVERAGE PROJECT PROJECTION				OFFSET	NORTHING	EASTING	ELEVATION		GPK		
(GRID TO GROUND) FACTOR. TO GET BACK TO STATE PLANE COORDINATES, MULTIPLY THE PROJECT		STATION		(USFT)	(USFT)	(USFT)	(USFT)	DESCRIPTION	POINT ID	6/9/202	
COORDINATES BY THE AVERAGE GRID FACTOR AS SHOWN	PROJECT CO	NTROL POINTS	<u>S</u>		·					ROUTE	STATE
IN THE "REFERENCE CONTROL INFORMATION" PORTION OF THIS TABLE.										DISTRICT SH	MO HEET NO.
	<u> </u>										
PROJECT COORDINATE INFORMATION	∐									COUNTY	
COORDINATE SYSTEM	1									JOB NO.	
HORIZONTAL DATUM	1									CONTRACT	<u> </u>
VERTICAL DATUM	1									CONTINACT	.0.
GEOID MODEL ELEVATIONS	-									PROJECT N	0.
DETERMINED BY										BRIDGE NO	J.
PROJECT PROJECTION FACTOR	1										
	AL TONIMENTS	(C.,	 						L		
REFERENCE CONTROL INFORMATION	ALIGNMENTS	(Sugested	TTTE)	1						─	
COORDINATE SYSTEM CONTROL STATION											
DESIGNATION	1										
CORS_ID	1										
PID	1									SCA	
LATITUDE											
LONGITUDE]										
NORTHING (M)	1										
EASTING (M)	 									-	++
ZONE	 										
PROJECT AVERAGE GRID FACTOR	1										
EXAMPLE OF PROJECT COORDINATE TO S.P.C.										Z _O	OL 02
PROJECT NORTHING X AVERAGE GRID FACTOR										_ I_I I_I	P I T
= STATE PLANE NORTHING										—∏ ₇	MO MO
PROJECT EASTING X AVERAGE GRID FACTOR = STATE PLANE EASTING											WES.
	1									— X X X X	105 WEST CAPITOL FFERSON CITY: MO 65102 MODOT (1-888-275-6636)
EXAMPLE: CONTROL POINT #										— " 8	SSON
N X = N E X = E										SS I	FER
										S AND TRANSPC	S GF
LINEAR UNIT CONVERSION										— ×a 0	
1 METER = 3.280833333 US SURVEY FEET (USFT)]										
											<u>.</u>
											•
										Σ V	_
											-
								Coor	rdinated Point Sheet		
								>ne€	et of	1	