



U.S. DOT#: 608951K					Warning Device Description			
General Information					Type of Device: Cant AFLS/Gates			
Type Of Crossing: AtGrade					Number Of Devices:			
Lat: 41° 34' 31" Long: 87° 47' 4"					CrossBucks:	2	Cantelever:	1
County: COOK					Bells:	1	Gates:	3
City: TINLEY PARK In/Near: In					WigWags:	0	Pedestrian Gates:	0
Street Name: OAK PARK AV					Flashing Lights Pairs:	8	Masts:	4
RailRoad: NIRC					Mast Locations Edge of Road (Ft) Edge of Rail (Ft)			
RailRoad Station: Tinley Park (At)					NW	5		28
RailRoad Milepost: 23.51					NW	5		23
Crossing Angle: 60.5°					SE	5		23
Data Collection Date: 8/21/2002					SE	5		28
Aerial Photography Date: Spring 2002								
Nearest Intersecting Roads					Track Description			
Name	Distance (Ft) ER	Width (Ft)	Direction	Traffic Control	Number of Tracks: 2 (Type of Tracks: Main)			
HICKORY	85.0	40.0	South	Stop Sign	From	To	Distance (Ft)	
173RD	217.0	38.0	North	Stop Sign	Track 1	Track 2	13.9	
Number of Other Nearby Intersecting Roads: None					Adjacent Railroad Crossing			
North		Nearby Warning Signs		South				
Type	Distance (Ft) ER	Type	Distance (Ft) ER	DOT#	Direction	Distance (Ft)		
		W10-1	150.0					
Number of Other Signs: 0		Number of Other Signs: 0						
West Side		Roadway Material & Dimensions				East Side		
Roadway Material: Bituminous								
Dir	Dist NR	Sidewalk	Parkway	Road Width	Parkway	Sidewalk		
N	32.0	0.0	0.0	41.0	0.0	0.0		
S	32.0	6.0	0.0	42.0	0.0	9.5		
West Side of Road:		Crossing Surface Material & Dimensions				East Side of Road:		
Sidewalk Distance		Roadway		Roadway Distance		Sidewalk		Total
Sidewalk Width Material (Ft)	to Sidewalk	Material		Width (Ft)	to Sidewalk	Material (Ft)	Width (Ft)	Crossing Width (Ft)
Track1 Brick	9.5	0(*)	Asphalt and Rubber Flange	43.4	0(*)	Brick	12.9	65.8
Track2 Brick	9.5	0(*)	Asphalt and Rubber Flange	43.4	0(*)	Brick	12.9	65.8
North Side		Vertical Profile				South Side		
A-50	A-32	Track1	Track2	B-96	B-114			
0.56%		2.81%		5%		-7.81%		-3.89%
Special Conditions? None					Missing Data? No			

