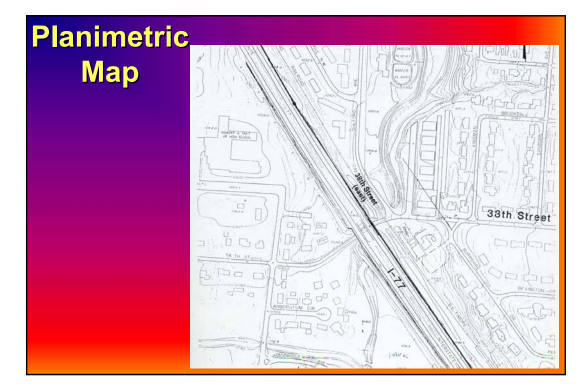


Preliminary Development Noise Analysis (Environmental) Data Utilized

- Roadway
 - County planimetric maps (hardcopy with elevation data & no centerlines)
 - XYZ manually determined with grid paper
- Traffic
 - IR 77 Area Development Study predicted future traffic volumes
 - ADT only, DHV and % Trucks assumed
- Receivers
 - as shown on planimetric maps
- Assumptions
 - analysis would likely result in recommendation for barrier construction
 - 1998 Study Stamina 2.0/Optima



Final Design Noise Analysis

(Construction Plans) Data Utilized

- Roadway
 - Lane group centerlines from design plan CAD files
- Traffic
 - Project design designation (DHV, % Trucks, Design Speed)
- Receivers
 - Scanned planimetric maps & digital airphotos referenced into CAD files
- Barriers
 - Locations determined in conjunction with design team (cross-sections)
 - Edge of shoulder with snow storage area
 - L/A Line in place of fence
 - 2002 Study TNM

Preliminary Development (Environmental) Analysis Results

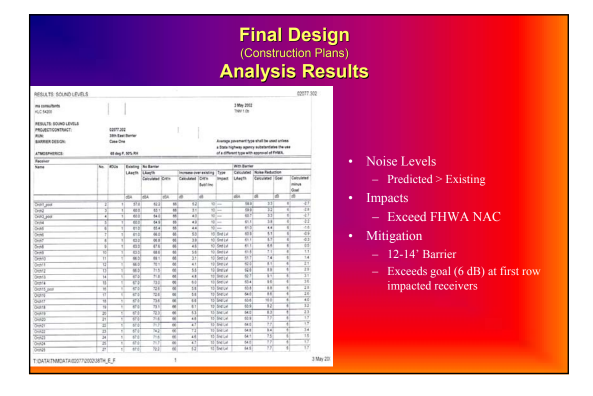
STA-77-20 502 SUM-77-00.853

					NOISE IMPACT	ANALYS	
Table 2	TRAFFIC N	DISE IMPA	CT SUMMARY	(See Appen/	dix 2 for additional i	nformation)	
Locat	tion		Noise Levels in	n dBA	Impacts in D.Y.		
Area	County	Model Name	Monitored Existing	Predicted (D.Y.)	Substantial Increase	FHWA NAC	
Woodridge	Stark	wood	70	66-72	no	exceeds	
38th Street (west)	Stark	arbor	66 (Taft School)	68-72	no	exceeds	
38th Street (east)	Stark	burr	n/a	68-73		exceeds	
Orchardale	Stark	orch	67	66-71	по	exceeds	
50th Street (west)	Stark	bv	62*	66-71	no	exceeds	
50th Street (north)	Stark	bv	n/a	66-68	**	exceeds	
Broadmoor	Stark	bv	n/a	67-73	**	exceeds	
Convenience	e Stark	bv	n/a	70-72		exceeds	

- Noise Levels
 - Predicted within 3dB of monitored
- Impacts
 - DY levels exceed FHWA NAC

lts	al) SU	Deve onmenta is Re	(Envir alysi	An					
Mitiga – 12	•	Estimated	for additional	d Appendix 2	re Figure 2 an		RIER SUMM		Fable 3 NO Locatio
fo		Cost per Receptor	Receptors	Estimated Cost*	Sq. Feet*	Height	Rough Length	County	Area
		\$24,250	6 - 6 res	\$291,000	20,020	16'-20'	1120'	Stark	Woodridge
Cost I - 38	•	\$22,155 / res \$111,000 sch	9+2 res & school	\$354,700	24,463	12'	2039'	Stark	38th Street (west)
- 30 - 50		\$9,091	82 apts	\$745,500	51,417	12'-16'	3705'	Stark	38th Street (east)
		\$22,245	37 res	\$823,100	56,770	14'	4055'	Stark	Orchardale
Envir	•	\$33,390	10 res	\$333,900	23,034	12'-18'	1520'	Stark	50th Street (west)
cost e		\$46,480	0 + 5 res	\$232,400	16,024	20'	801'	Stark	50th Street (north)
– m		\$8,793	13 + 2 hotel units	\$131,900	9,100	12'-16'	668'	Stark	Broadmoor
– de		\$20,178	14 hotel units	\$282,500	19,486	18'	1083'	Stark	Convenience
		\$24,467	6 apts	\$146,800	10,128	16'-18'	625'	Stark	Whipple

- on
 - 5' barrier > 5dB IL 8th Street East Barrier
- ectiveness
 - < \$ 25,000 receptor
 - > \$ 25,000 receptor
- mental Commitment that ctive barriers be ated in final design
 - st be in design scope
 - 't underestimate effort



					esi on Pla					
		An	aly	sis	Re	sult	ts			
RESULTS: BARRIER DESCRIPTIONS										02077.302
ms consultants KLC 54200					17 June 2 TNM 1.0b					
RESULTS: BARRIER DESCRIPTIONS PROJECT/CONTRACT: RUN: BARRIER DESIGN:	02077 38th 8 Case	East Barrier								
Barriers	1						Lun	31		10
Namo	Type	Heights a Min	long Barrie Avg	Max	Length	If Wall Area	If Berm Volume	Top Width	Run:Rise	Cost
		ft	ft	ft	ft	sqft	cu yd	ft	ft:ft	\$
38th East & Orchandale Barrier	W	8.00	12.31	14.00	6695	82426			10000	1442400
									Total Cost	1442400

- Cost Effectiveness
 - \$ 25/ sq ft double sided sound absorptive barrier material
 - Total Cost \$1,442,400
 - Cost per DU = \$ 11,262

Did the environmental level analysis accurately predict design level modeling results?

	Preliminary Development 1998	Final Design 2002
Noise Model	Stamina 2.0/Optima	TNM 1.0b
No Barrier Noise Level *	72.5 dB	71.4 dB
Barrier Height	12-16'	8-14'
Barrier Effectiveness* (IL)	9.3 dB	8.3 db
Barrier Location	Shoulder	Shoulder with snow storage
Number of DU	119	128
Cost per DU	\$ 13,182	\$ 11,262
* Burrshire pool receiver		

I-77 Study Areas for Improvement

- "No New ROW" = no mapping or survey beyond L/A fence, all receiver info from non-project sources
- "No New ROW" = no adjacent property owner mailing list, a public involvement challenge
- Design Year Traffic data = Predicted truck volume may be low
 - Design Designation (2024) = 10%
 - Field Observed (2002) = 14%

I-77 Study Lessons Learned

- Assumption that barriers would be part of final design = detailed environmental noise study, not last minute decisions
- Detailed environmental study allowed time for aesthetic considerations and public involvement during final design
- Close coordination between Noise Analysts, Highway Design Team, DOT, Local Officials, and the Public - *ESSENTIAL*
 - Can do / must do attitude of entire team!

