

*Sandra Goforth*

## Town of Addison Project Application

Project Name (Maximum 30 characters)	Surveyor Rt. Turn @ Belt Line			
Project Description	Design and construct a right turn lane for north bound traffic on Surveyor Blvd. ROW to be dedicated for the project.			
Project Type:	<input type="checkbox"/> Operating/Unique	<input type="checkbox"/> Operating/Recurring	<input checked="" type="checkbox"/> Capital	<input type="checkbox"/> Special Event
Time to Complete (In months)	12			
Located in Planning Sector :	1	2	(3)	4 5 6 N/A

### Project Time Line

Phase (engineering, ROW, acquisition, construction, etc.)	Start Date	Months	Cost
#1			\$
#2			\$
#3			\$
#4			\$
#5			\$
#6			\$
#7			\$
#8			\$
Total Budget			\$

Finance Department Use

Project # \_\_\_\_\_

Year	Sector	Type	Free	Seq.
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**BRITAIN & CRAWFORD**  
LAND SURVEYING & TOPOGRAPHIC MAPPING

January 20, 1998

Town of Addison  
Engineering Department  
P.O. Box 144  
Addison, Texas 75001-0144

Attention: Mr. John Baumgartner,  
Public Works Engineer

Re: Lots 1 & 2, Block 1  
Beltline-Surveyor Village

Dear Mr. Baumgartner,

Pursuant to the request of the Planning Commission, City Council, and Engineering Department I have enclosed herewith a blueline copy of the revised final plat of the above referenced addition. This revised copy indicates the area dedicated for the right turn lane at your request. Please review the dedication area I have prepared and advise me if it is satisfactory. I will be circulating mylars of this plat to the dedicators in the near future for their signatures, and need to know if there are any further modifications required.

It has been a pleasure working with the staff of the Town of Addison and I welcome your comments.

Respectfully submitted,

*James L. Brittain*  
James L. Brittain, R.P.L.S.

JLB/lm

Enclosures

cc: Ms. Carman Moran, Director of Development Services

*I called Jim Brittain*

*1-23-98 Chris Blevins called me back*

*I asked for 22' corner chip, Blevins will check & call back Monday.*

*1-27-98 Called Chris Blevins. - He added the corner chip to the drawing - they will be sent to owners for signature*

New Project:

"Surveyor - Right Turn Lane Northbound @ Belt Line"

RCW — \$0-

Engineering — \$4,000

Construction ~~\$20,000~~ \$32,000

(Double Arapaho)

$\$9.48/\text{ft}^2 \times 1641 \text{ ft}^2 = \$15,556$  — cost based  
on est from Arapaho

1641 ft<sup>2</sup>      182.2 yd<sup>2</sup>

$\frac{\$2,512,300}{29,432 \text{ yd}^2} \frac{\text{Arapaho Bid}}{10" \text{ paving}} = \$85/\text{yd}^2$  or  $\$9.48/\text{ft}^2$

