



TOTAL BILL OF MATERIAL

Bar	No.	Size	Length	Shape
h501(E)	6	#15	4.32 m	_
h502(E)	12	#15	3.30 m	
u501(E)	17	#15	1.17 m	П
u502(E)	24	#15	1.12 m	П
v501(E)	82	#15	0.74 m	
Concrete Str	uctures	Cu. M	1.4	
Reinforcemen	t Bars,			
Epoxy Coated	1	kg	280	

DESIGN SPECIFICATIONS

2002 AASHTO Standard Specifications for Highway Bridges, 17th Edition

Illinois Department of Transportation Standard Specifications for Road & Bridge Construction, adopted January 1, 2002 and Supplemental Specifications and Recurring Special Provisions adopted January 1, 2004.

LEGEND

f'c = 24 MPa

fy = 400 MPa (Reinf.)

E.F. = Each Face

DESIGN STRESSES

GENERAL NOTES:

- Reinforcement bars shall conform to the requirements of AASHTO M 31M, M 42M, or M 53M Grade 400.
- 2. All dimensions are in millimeters (mm) except as noted.
- 3. Bars designated (E) shall be epoxy coated.
- 4. All edges shall have standard 20 mm chamfers, except as noted.
- 5. Drill and grout v501(E) bars into existing headwall and wingwall. Cost included with "Concrete Structures".
- 6. All construction joints shall be bonded.

Signature:

Current Date:

License Expires:

Il/30/66

GEORGE A
TAPAS
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008013
08:1008

"I certify that to the best of my knowledge, information and belief, this cuivert design is structurally adequate for the design loading shown on the plans. The design is an economical one for the style of structure and complies with the requirements of the current 'AASHTO Standard Specifications for Highway Bridges'."

SHEET ST OF S28

	REVISIONS			DI GOLF ROAD, SUITE 100 LLING MEADOWS, IL 6000	TEL (847) 228-0707 8 FAX (847) 228-1115		
NAME DATE		VILLAGE OF ADDISON					
			SALT CR	EEK GREENWA	Y TRAIL		
			CULVET HEADWALL EXT, STA. 11+128.38				
			PLAN, ELEVATION & DETAILS				
			DATE: 11/03/04	DF	DRAWN BY: MDS		
			DESIGNED BY: MDS	CH	ECKED BY: GAT		
			l				