

GENERAL NOTES

Plan dimensions and details relative to existing structure have been taken from existing plans and are subject to nominal construction variations. It shall be the Contractor's responsibility to verify such dimensions and details in the field and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation for a change in the scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid for the work.

All construction joints shall be bonded.

TOTAL BILL OF MATERIAL

ITEM	UNIT	QTY.
Bridge Approach Pavement	Sq. Yd.	400
Bituminous Surface Removal (Variable Depth)	Sq. Yd.	38
Approach Slab Removal	Sq. Yd.	164
Concrete Superstructure	Cu. Yd.	88.9
Structure Excavation	Cu. Yd.	4
Bridge Deck Grooving	Sq. Yd.	142
Protective Coat	Sq. Yd.	253
Reinforcement Bars, Epoxy Coated	Pound	15,780
Bar Splicers	Each	102
Concrete Slab Hydro-Demolition	Sq. Yd.	151
Video Taping of MWRD Culvert	Foot	245



License Expires: November 30, 2006

Benchmark: BM No. 3540

"□" Cut on the Southwest corner of traffic box at the Northeast corner of 39th and Las Streets. El. 12.33

Existing Structure: The existing structure we Section S-2323.2-4B and is identified as S. structure is a 12'-0" clear span by 14'-0" cl reinfored concrete box culvert. It conveys s under the Dan Ryan Expressway for the MWR culvert under the expressway is 325'-0" and horizontally, vertically and in cross section to circular brick sewer under the centerline of slab of the culvert is the expressway paveme, minimum of 1'-3" of reinforced concrete with thick overlay (either concrete or biluminous). culvert has no skew relative to the Dan Ryan 20'-6" long approach slabs on each side of the separates the express and local lanes of the expressway from the CTA tracks. The barrie shoulders outside the limits of the culvert. T rehabilitated utilizing stage construction. Por all components of the culvert below grade sho

All elevations are based on the Chicago City

DESIGN SPECIFICATIONS

LOADING HS20-44 & ALT.

Allow 50#/sg. ft. for future wearing surface

DESIGN STRESSES

FIELD UNITSNew: $f'o = 3,500 \ psi$ $fy = 60,000 \ psi \ (Reinforcement)$ Existing: $f'o = 3,500 \ psi$ $fy = 40,000 \ psi \ (Reinforcement)$

ABBREVIATIONS

MWRDGC = Metropolitan Water Reclamation or MWRD = District of Greater Chicago

- CTA = Chicago Transit Authority
- EJ = Expansion Joint
- CJ = Construction Joint
- P.G.L. = Profile Grade Line
- NB = Northbound
- SB = Southbound

C.R.P.C.C = Continually Reinforced Portland Cement Concrete



		F.A.I.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		94/90 STA.	*	COOK TO STA.	588	462
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control Salle						
vas built in 1962 under						
.N. 016-2625. The lear height double barrel						
sanitary and storm water RDGC. The length of						
the culvert transitions connect to an existing						
39th Street. The top ent and consists of a						
n approximately 5" The centerline of the						
n baselines. There are the culvert over the width						
d to the top slab and e expressway and the						
ier is supported by PCC The culvert will be						
rtions of the top slab and and and a start of the second start of the second start of the second start of the s	LEG	END				
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ce.		= P	rop. Catch	basin		
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S.N.				3rd P.M.		
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S.N.	Range 14		W. 315			
S.N.		4E	W. 315	st St.		
S.N. N	Range <u>1</u> N6EL	4E -33- rshing	W. 315	34		
S.N. N	Range 1- N651	4E -33- rshing 60	W. 316	34		
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