

DRAWING NUMBER	DRAWING TITLE
gCRC-001	1.5" gCRC COMPONENT ASSEMBLIES LOAD EVALUATION SUMMARY
gCRC-002	1.5" gCRC NYC RS5-16 LOAD DEFLECTION PERFORMANCE EVALUATION SUMMARY
gCRC-003	1.5" gCRC AREA LOAD PERFORMANCE EVALUATION SUMMARY ASTM C 635 LOAD DEFLECTION EVALUATION SUMMARY
gCRC-004	1.5" gCRC HORIZONTAL REINFORCEMENT (CHICAGO BAR) ASTM C 635 LOAD DEFLECTION EVALUATION SUMMARY
gCRC-005	1.5" gCRC HORIZONTAL REINFORCEMENT (CHICAGO BAR) NYC RS5-16 LOAD DEFLECTION EVALUATION SUMMARY
gCRC-006	1.5" gCRC AREA LOAD DEFLECTION PERFORMANCE EVALUATION SUMMARY
gCRC-007	2.0" gCRC COMPONENT ASSEMBLY EVALUATION SUMMARY
gCRC-008	2.0" gCRC NYC RS5-16 LOAD DEFLECTION PERFORMANCE EVALUATION SUMMARY
gCRC-009	2.0" gCRC AREA LOAD PERFORMANCE EVALUATION SUMMARY ASTM C 635 LOAD DEFLECTION EVALUATION SUMMARY

CODE REFERENCES: NYC RS5-19, ASTM C635/C635M-07

NOTE: ALL DRAWINGS ANALYZE THE FOLLOWING ASSEMBLIES:

1. 1" STEEL STRAP (FLAT IRON) WITH $\frac{3}{8}$ " BOLT.
2. CADDY CLIP SUSPENSION SYSTEM WITH $\frac{1}{4}$ " PENCIL ROD.
3. HORIZONTAL REINFORCEMENT (CHICAGO BAR).

ASSEMBLIES ARE DETAILED FOR STEEL GIRDER CONNECTION AND
CONCRETE DECK CONNECTION.

THESE CONSTRUCTION DOCUMENTS/DETAILS AND SPECIFICATIONS ARE PROPERTY OF LOCAL #46
METALLIC LATHERS UNION AND REINFORCING IRON WORKERS.
THEY SHALL RETAIN ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHT.
THESE CONSTRUCTION DOCUMENTS SHALL NOT BE SHARED COPIED OR REPRODUCED WITHOUT WRITTEN
APPROVAL FROM LOCAL #46 METALLIC LATHERS UNION AND REINFORCING IRON WORKERS.



Project: LOCAL 46 gCRC
 Drawn By: JAFPC
 Checked By: JAFPC
 Drwg No: L46gCRC-INDEX
 Drwg Name: INDEX
 Date: 03-02-11
 Scale: NO SCALE

LOCAL #46 METALLIC LATHERS UNION
 AND REINFORCING IRON WORKERS
 1322 THIRD AVENUE
 NEW YORK, NEW YORK 10021

L46gCRC
 DRW'G
 INDEX