

**SCHEDULE OF STORM SEWER IMPROVEMENTS** □

12. 12" CLEANOUT R = 637.15 I (N) = 634.15
13. 39 L.F. - 12" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.90% (INCIDENTAL TO BIOSWALE)
14. 24" TYPE C CATCH BASIN WITH NEENAH R-1713 FRAME AND LID WITH TYPE G GRATE R = 636.60 I (N/S) = 633.80
15. 104 L.F. - 12" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.30% (INCIDENTAL TO BIOSWALE)
16. 24" TYPE C CATCH BASIN WITH NEENAH R-1713 FRAME WITH TYPE G GRATE R = 636.60 I (N/S) = 633.50
17. 140 L.F. - 12" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.30% (INCIDENTAL TO BIOSWALE)
18. 24" TYPE C CATCH BASIN WITH NEENAH R-1713 FRAME WITH TYPE G GRATE R = 636.60 I (N/S) = 633.10
19. 70 L.F. - 12" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 1.40% (INCIDENTAL TO BIOSWALE)
20. 48" TYPE A CATCH BASIN WITH NEENAH R-4340-B GRATE R = 637.10 I (NW/S) = 632.60 \*\* INV FOR ALT 4 I(E) = 632.60 \*\*
21. 110 L.F. - 12" RCP CL IV @ 1.00%
22. RECONSTRUCT EX. FRAME AND LID R = 637.35  
SEE STRUCTURE FRAME AND GRATE ADJUSTMENT DETAIL ON SHEET 21
23. MACHINE CORE EX. MAN HOLE I(SE) @ 628.50  
SEE PIPE CONNECTION TO STRUCTURE DETAIL ON SHEET 21
24. MACHINE CORE EX. MANHOLE I(SW) @ 629.00
25. 24" TYPE C CATCH BASIN WITH NEENAH R-4340-B GRATE R = 635.34 I(N) = 633.00
26. 228 L.F. - 12" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.22%
27. OMIT
28. OMIT
29. 24" TYPE C CATCH BASIN WITH NEENAH R-4340-B GRATE R = 636.00 I(N/S) = 632.50
30. 144 L.F. - 12" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.35%
31. 48" TYPE A CATH BASIN WITH NEENAH R-4340-B GRATE R = 366.00 I(NE/S) = 632.00
32. 87 L.F. - 12" RCP CL IV @ 3.50%
33. RECONSTRUCT EX. FRAME AND GRATE R = 638.17  
SEE STRUCTURE ADJUSTMENT DETAIL ON SHEET 20

A1. 6" CLEAN OUT R = 638.20 I(N) = 635.00  
A2. 330 L.F. - 6" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.60%  
A3. 48" TYPE A CATCH BASIN WITH NEENAH R-1713 FRAME AND LID WITH TYPE G GRATE R = 637.30 I(S / NW) = 633.00  
A4. 60 L.F. - 6" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.61%  
A5. 6" CLEANOUT R = 638.50 I(N) = 635.50  
A6. 375 L.F. - 6" HDPE DOUBLE WALL PERFORATED PIPE ADS (N12) @ 0.50%  
A7. 48" TYPE A CATCH BASIN WITH NEENAH R-1713 FRAME AND LID WITH TYPE G GRATE R = 637.70 I(NW / SE) = 632.39, ALT 6 I(S) = 635.65

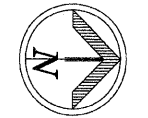
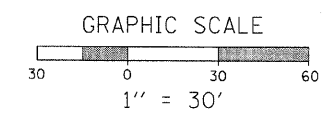
**SCHEDULE OF LIGHTING IMPROVEMENTS** ○

4. PROPOSED PARKING LOT LIGHT (TYPICAL) 22 TOTAL PARKING LOT LIGHTS STERNBERG MODEL 4-1940LED / 91PM / 550T5-20' / BCC, OR OBTAINED FROM PUBLIC WORKS. PROVIDE HAND HOLE AT EACH PARKING LOT FIXTURE
5. 1,800 L.F. 2/C #6 AND 1/C #8 GROUND IN 1 1/2" CONDUIT
6. HAND HOLE FOR LIGHT POLES (TYPICAL) COORDINATE PLACEMENT WITH THE VILLAGE OF GLENVIEW PUBLIC WORKS

**SCHEDULE OF ELECTRICAL IMPROVEMENTS** △

1. HANDHOLE FOR FARE COLLECTION

CONNECT TO EX. LIGHT CONTROL BOX AT LEHIGH AVENUE.



<b>PLANS PREPARED BY:</b> 	SURVEY - DJG	DESIGNED - DJG	REVISED - 10/05/09 PER BLRS
	UTILITIES - JC	DRAWN - DJG	REVISED -
	CHECKED - DJG	CHECKED - LVA	REVISED -
	DATE - 04-23-09	DATE - 09-17-09	REVISED -

**VILLAGE OF GLENVIEW  
PROJECT E 08-56**

**SITE UTILITY PLAN  
COMPASS ROAD SOUTH PARKING LOT**

SCALE: 1" = 30' SHEET NO. 15 OF 24 SHEETS

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
NA	08-00169-00-PK	COOK	24	15
CONTRACT NO. 63360			ILLINOIS FED. AID PROJECT	