

FHWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	54-87 K-6657-01	2002	669	1122

WEST KELLOGG FREEWAY - MAIZE & TYLER ROAD INTERCHANGES PROJECT
Volume 4

Sheet	Description
669	Index of Sheets
670-792	Sign & Pavement Marking
	<ul style="list-style-type: none"> • Pln. Sht. 670 Signing Symbol Key & General Notes • Pln. Sht. 671 Post Spacing, Sign Angle & Lateral Positions • Pln. Sht. 672 Typical Heights, Lateral Locations & Longitudinal Adjustments • Pln. Sht. 673 Design Details & Post Positions for Delineators • Pln. Sht. 674 Design Assembly & Position Details-Type 3 Object Markers • Pln. Sht. 675 Standard Structural Sign Support Roadside Mounting-Wood Supports • Pln. Sht. 676 Standard Structural Sign Support Roadside Mounting-Wood Supports • Pln. Sht. 677 Standard Structural Sign Support Roadside Mounting-Steel Supports • Pln. Sht. 678 Standard Structural Sign Support Roadside Mounting-Steel Supports • Pln. Sht. 679 Standard Structural Support Details for Square Steel Posts • Pln. Sht. 680 U-Post & Street Name Sign Details (3 kg. & 4.5 kg.) • Pln. Sht. 681 Signing & Marking Plan (13+800 to 14+200) • Pln. Sht. 682 Signing & Marking Plan (14+200 to 14+600) • Pln. Sht. 683 Signing & Marking Plan (14+600 to 15+000) • Pln. Sht. 684 Signing & Marking Plan (15+000 to 15+400) • Pln. Sht. 685 Signing & Marking Plan (15+400 to 15+800) see sht.699 Maize • Pln. Sht. 686 Signing & Marking Plan (15+800 to 16+200) • Pln. Sht. 687 Signing & Marking Plan (16+200 to 16+600) • Pln. Sht. 688 Signing & Marking Plan (16+600 to 17+000) • Pln. Sht. 689 Signing & Marking Plan (17+000 to 17+400) • Pln. Sht. 690 Signing & Marking Plan (17+400 to 17+800) see sht. 702 Tyler • Pln. Sht. 691 Signing & Marking Plan (17+800 to 18+200) • Pln. Sht. 692 Signing & Marking Plan (18+200 to 18+600) • Pln. Sht. 693 Signing & Marking Plan (18+600 to 19+000)East of const. limits • Pln. Sht. 694 Signing & Marking Plan (19+000 to 19+400)East of const. Limits • Pln. Sht. 695 Signing & Marking Plan (19+400 to 19+800)East of const. Limits • Pln. Sht. 696 Signing & Marking Plan (19+800 to 20+200)East of const. Limits • Pln. Sht. 697 Signing & Marking Plan (20+200 to 20+355)East of const. Limits • Pln. Sht. 698 Signing & Marking Plan Maize Rd. (3+670 to 3+900) • Pln. Sht. 699 Signing & Marking Plan Maize Rd. (3+900 to 4+300) • Pln. Sht. 700 Signing & Marking Plan Maize Rd. (4+300 to 4+495) • Pln. Sht. 701 Signing & Marking Plan Tyler Rd. (4+700 to 5+100) • Pln. Sht. 702 Signing & Marking Plan Tyler Rd. (5+100 to 5+500) • Pln. Sht. 703 Signing & Marking Plan Tyler Rd. (5+500 to 5+800) • Pln. Sht. 704 Sign Removal-Kellogg (13+800 to 14+200) • Pln. Sht. 705 Sign Removal-Kellogg (14+200 to 14+600) • Pln. Sht. 706 Sign Removal-Kellogg (14+600 to 15+000) • Pln. Sht. 707 Sign Removal-Kellogg (15+000 to 15+400) • Pln. Sht. 708 Sign Removal-Kellogg (15+400 to 15+800) • Pln. Sht. 709 Sign Removal-Kellogg (15+800 to 16+200) • Pln. Sht. 710 Sign Removal-Kellogg (16+200 to 16+600) • Pln. Sht. 711 Sign Removal-Kellogg (16+600 to 17+000) • Pln. Sht. 712 Sign Removal-Kellogg (17+000 to 17+400) • Pln. Sht. 713 Sign Removal-Kellogg (17+400 to 17+800) • Pln. Sht. 714 Sign Removal-Kellogg (17+800 to 18+200) • Pln. Sht. 715 Sign Removal-Kellogg (18+200 to 18+600) • Pln. Sht. 716 Quantity Sheet-Signing, Posts & Footing to be Installed • Pln. Sht. 717 Quantity Sheet-Signing, Posts & Footing to be Installed • Pln. Sht. 718 Quantity Sheet-Signing Items to be Installed • Pln. Sht. 719 Summary of Quantities for Sign Installation • Pln. Sht. 720 Summary of Quantities for Removal & Resetting Signs • Pln. Sht. 721 Summary of Quantities for Sign Removals

WEST KELLOGG FREEWAY - MAIZE & TYLER ROAD INTERCHANGES PROJECT
Volume 4

Sheet	Description
670-792	Sign & Pavement Marking Cont....
	<ul style="list-style-type: none"> • Pln. Sht. 722 Recapitulation of Signing & Delineation of Bid Items • Pln. Sht. 723 Dets -Flat Sht. Sign Blanks-2&3 Digit US Route-Removable Legend • Pln. Sht. 724 Design Details for US Route Markers-Removable Legend • Pln. Sht. 725 Design Details for 2-Digit US Route Markers- Independent Use • Pln. Sht. 726 Design Details for 2-Digit US Route Markers- Independent Use • Pln. Sht. 727 Details for Flat Sheet Sign Blanks • Pln. Sht. 728 Details for Flat Sheet Sign Blanks • Pln. Sht. 729 Design Details for Auxiliary Marker-Direct Screen Process • Pln. Sht. 730 Area of Flat Sheet Signs • Pln. Sht. 731 Mount Details for Flat Sht. Signs-Wood, Tubes & Wood Power Poles • Pln. Sht. 732 Mount Details for Structural Panel Signs or Sheet Signs on Tube Sup. • Pln. Sht. 733 Mounting Details for Flat Sheet Sign on Steel I-Beam Post • Pln. Sht. 734 Fab. of Structural Sign Panel & Mount Detail for Panel on I-Beam • Pln. Sht. 735 Fab. of Extruded Sign Panel & Mount Detail for Panel on I-Beam • Pln. Sht. 736 Mount. Dets. For Structural Extruded Panels on Aluminum I-Beam • Pln. Sht. 737 Details for Arrows-Removable Legend • Pln. Sht. 738 Details for Arrows & Hyphens-Removable Legend • Pln. Sht. 739 Details for Cardinals-Removable Legend • Pln. Sht. 740 Design Details for Removable Legend Signs • Pln. Sht. 741 Design Details for Removable Legend Signs • Pln. Sht. 742 Spec. for Structural Extruded Sign Panels & Flat Sheet Signs • Pln. Sht. 743 Mounting Details for Removable Legend • Pln. Sht. 744 Fasteners for Removable Legend Letters & Numbers • Pln. Sht. 745 Single Tapered Tube Span-O.H. Sign Structure Const. Lay Out • Pln. Sht. 746 Single Tapered Tube Span-O.H. Sign Structure Const. Lay Out • Pln. Sht. 747 Struct. Sign Supp.-Single Tapered O.H. Footing Detail & Notes • Pln. Sht. 748 Span Type O.H. Sign Struct.-Const. Layout-Aluminum Alt. (15+005) • Pln. Sht. 749 Span Type O.H. Sign Struct.-Const. Layout-Steel Alt. (15+005) • Pln. Sht. 750 Span Type O.H. Sign Struct.-Const. Layout-Aluminum Alt. (15+457) • Pln. Sht. 751 Span Type O.H. Sign Struct.-Const. Layout-Steel Alt. (15+457) • Pln. Sht. 752 Span Type O.H. Sign Struct.-Const. Layout-Aluminum (15+945) • Pln. Sht. 753 Span Type O.H. Sign Struct.-Const. Layout-Steel (15+945) • Pln. Sht. 754 Span Type O.H. Sign Struct.-Const. Layout-Aluminum (16+380) • Pln. Sht. 755 Span Type O.H. Sign Struct.-Const. Layout-Steel (16+380) • Pln. Sht. 756 Span Type O.H. Sign Struct.-Const. Layout-Aluminum (16+610) • Pln. Sht. 757 Span Type O.H. Sign Struct.-Const. Layout-Steel (16+610) • Pln. Sht. 758 Span Type O.H. Sign Struct.-Const. Layout-Aluminum (17+080) • Pln. Sht. 759 Span Type O.H. Sign Struct.-Const. Layout-Steel (17+080) • Pln. Sht. 760 Span Type O.H. Sign Struct.-Const. Layout-Aluminum (17+600) • Pln. Sht. 761 Span Type O.H. Sign Struct.-Const. Layout-Steel (17+600) • Pln. Sht. 762 Span Type O.H. Sign Struct.-Const. Layout-Aluminum (17+925) • Pln. Sht. 763 Span Type O.H. Sign Struct.-Const. Layout-Steel (17+925) • Pln. Sht. 764 Structural Sign Support-O.H. Plans & Notes & Specs. • Pln. Sht. 765 Structural Sign Support-O.H. Optional Spread Footing • Pln. Sht. 766 Structural Sign Support-O.H. Optional Drilled Shaft Footing • Pln. Sht. 767 Structural Sign Support-O.H. Span-Ladder Details • Pln. Sht. 768 Structural Sign Support-O.H. Span-Aluminum Alt. Frame & Spl. • Pln. Sht. 769 Structural Sign Support-O.H. Span-Aluminum Alt. End Support • Pln. Sht. 770 Structural Sign Support-O.H. Span-Aluminum Alt. Truss Plan • Pln. Sht. 771 Structural Sign Support-O.H. Span-Aluminum Alt. Truss End Jr./Spl. • Pln. Sht. 772 Structural Sign Support-O.H. Span-Aluminum Alt. Truss Joint Detail • Pln. Sht. 773 Structural Sign Support-O.H. Span-Aluminum Alt. Camber Detail • Pln. Sht. 774 Structural Sign Support-O.H. Span-Aluminum Alt. Special Details

WEST KELLOGG FREEWAY - MAIZE & TYLER ROAD INTERCHANGES PROJECT
Volume 4


Sheet	Description
670-792	Pavement Marking Cont.....
	<ul style="list-style-type: none"> • Pln. Sht. 775 Structural Sign Support-O.H. Span-Aluminum Alt. Sign Mount/Walk • Pln. Sht. 776 Structural Sign Support-O.H. Span-Alum. Alt. Spec. Sign Mount/Walk • Pln. Sht. 777 Structural Sign Support-O.H. Span-Alum. Alt. Spec. Sign Mount/Walk • Pln. Sht. 778 Structural Sign Support-O.H. Span-Steel Alt. End Pln./Spl. Details • Pln. Sht. 779 Structural Sign Support-O.H. Span-Steel Alt. Support Joint Details • Pln. Sht. 780 Structural Sign Support-O.H. Span-Steel Alt. Truss Frame Plan • Pln. Sht. 781 Structural Sign Support-O.H. Span-Steel Alt. Truss Splice Detail • Pln. Sht. 782 Structural Sign Support-O.H. Span-Steel Alt. Truss Joint (Welded) • Pln. Sht. 783 Structural Sign Support-O.H. Span-Steel Alt. Truss Joint (Bolted) • Pln. Sht. 784 Structural Sign Support-O.H. Span-Steel Alt. Truss Connect/Camber • Pln. Sht. 785 Structural Sign Support-O.H. Span-Steel Alt. Truss Sup./Splice Dets • Pln. Sht. 786 Structural Sign Support-O.H. Span-Steel Alt. Sign & Mount/Walk • Pln. Sht. 787 Structural Sign Support-O.H. Span-Steel Alt. Sign & Mount/Walk • Pln. Sht. 788 Structural Sign Support-O.H. Span-Steel Alt. Spl. Sign Mount/Walk • Pln. Sht. 789 Pavement Marking Details for Multi-Lane Divided Highway • Pln. Sht. 790 Pavement Marking Details for undivided Highway • Pln. Sht. 791 Misc. Pavement Marking Details • Pln. Sht. 792 Summary & Recapitulation of Pavement Markings
793-794	Construction Sequence
	<ul style="list-style-type: none"> • Pln. Sht. 793 Traffic Handling & Construction Sequence • Pln. Sht. 794 Traffic Handling & Construction Sequence
795-823	Traffic Control
	<ul style="list-style-type: none"> • Pln. Sht. 795 Stage 1A, 1B & 1C (13+800 to 14+600) • Pln. Sht. 796 Stage 1A (14+600 to 15+400) • Pln. Sht. 797 Stage 1B & 1C (14+600 to 15+400) • Pln. Sht. 798 Stage 1A, 1B & 1C (15+400 to 16+200) • Pln. Sht. 799 Stage 1A, 1B & 1C (16+200 to 17+000) • Pln. Sht. 800 Stage 1A, 1B & 1C (17+000 to 17+800) • Pln. Sht. 801 Stage 1A (17+800 to 18+600) • Pln. Sht. 802 Stage 1B (17+800 to 18+600) • Pln. Sht. 803 Stage 1C (17+800 to 18+600) • Pln. Sht. 804 All Stages (18+600 to 19+300) East of const. limits • Pln. Sht. 805 Stage 2A & 2B (13+800 to 14+600) • Pln. Sht. 806 Stage 2A & 2B (14+600 to 15+400) • Pln. Sht. 807 Stage 2A (15+400 to 16+200) • Pln. Sht. 808 Stage 2A (16+200 to 17+000) • Pln. Sht. 809 Stage 2A (17+000 to 17+800) • Pln. Sht. 810 Stage 2A (17+800 to 18+600) • Pln. Sht. 811 Stage 2B (15+400 to 16+200) • Pln. Sht. 812 Stage 2B (16+200 to 17+000) • Pln. Sht. 813 Stage 2B (17+000 to 17+800) • Pln. Sht. 814 Stage 2B (17+800 to 18+600) • Pln. Sht. 814A Stage 3 (13+800 to 14+600) • Pln. Sht. 814B Stage 3 (14+600 to 15+400) • Pln. Sht. 814C Stage 3 (15+400 to 16+200) • Pln. Sht. 814D Stage 3 (16+200 to 17+000) • Pln. Sht. 814E Stage 3 (17+000 to 17+800) • Pln. Sht. 814F Stage 3 (17+800 to 18+600) • Pln. Sht. 815 Stage 1A (3+600 to 4+900) Maize • Pln. Sht. 816 Stage 1A (4+900 to 4+495) Maize • Pln. Sht. 817 Stage 1B (3+600 to 4+900) Maize • Pln. Sht. 818 Stage 1B (4+900 to 4+495) Maize • Pln. Sht. 819 Stage 1A (4+600 to 5+200) Tyler

WEST KELLOGG FREEWAY - MAIZE & TYLER ROAD INTERCHANGES PROJECT
Volume 4

Sheet	Description
795-823	Traffic Control
	<ul style="list-style-type: none"> • Pln. Sht. 820 Stage 1A (5+200 to 5+800) Tyler • Pln. Sht. 821 Stage 1B (4+600 to 5+200) Tyler • Pln. Sht. 822 Stage 1B (5+200 to 5+800) Tyler • Pln. Sht. 823 RCB Construction Sequence & Traffic Control (14+443 & 15+407)
823A	Traffic Control
	<ul style="list-style-type: none"> • Pln. Sht. 823A RCB Construction Sequence & Traffic Control (17+090)
824-846	Traffic Control
	<ul style="list-style-type: none"> • Pln. Sht. 824 General Traffic Control • Pln. Sht. 825 Chamelizing Devices • Pln. Sht. 826 Traffic Control Signs • Pln. Sht. 827 1104 ("Give 'Em A Brake") & 1105 ("Fines Double") Signs • Pln. Sht. 828 Work on or near Shoulder-Undivided Highway (2-4 Lanes) • Pln. Sht. 829 Work on or near Shoulder-Undivided Highway (2-4 Lanes) • Pln. Sht. 830 Two Lane Highway-One Lane Flagger or Pilot Car • Pln. Sht. 831 Shoofly Diversion • Pln. Sht. 832 Four Lane Divide Hgway-One Road Closed-Crossover From Left • Pln. Sht. 833 Four Lane Highway-One Lane Closed • Pln. Sht. 834 Four Lane Undivided Highway-1/2 Roadway Closed • Pln. Sht. 835 Temporary Concrete Safety Barrier-Type 1 • Pln. Sht. 836 Inertial Barrier • Pln. Sht. 837 Temporary Traffic Signal-General Notes • Pln. Sht. 838 Temporary Traffic Signal-Kellogg & Maize(Stage 1*see798/815-818) • Pln. Sht. 839 Temporary Traffic Signal-Kellogg & Maize(Stage 2*see811/815-818) • Pln. Sht. 840 Temporary Traffic Signal-Kellogg & Maize(Stage 3*see814C) • Pln. Sht. 841 Temporary Traffic Signal-Kellogg & Tyler(Stage1*see800/819-821) • Pln. Sht. 842 Temporary Traffic Signal-Kellogg & Tyler(Stage2*see809/819-821) • Pln. Sht. 843 Temporary Traffic Signal-Kellogg & Tyler(Stage3*see814E) • Pln. Sht. 844 Profile Shoofly "A" • Pln. Sht. 845 Profile Shoofly "F" • Pln. Sht. 846 Summary of Devices & Recapitulation Quantities
847-894	Landscaping & Irrigation Plans & Details
	<ul style="list-style-type: none"> • Pln. Sht. 847 Irrigation Plan (14+800 to 15+000) • Pln. Sht. 848 Irrigation Plan (15+000 to 15+200) • Pln. Sht. 849 Irrigation Plan (15+200 to 15+400) • Pln. Sht. 850 Irrigation Plan (15+400 to 15+600) • Pln. Sht. 851 Irrigation Plan (15+600 to 15+800) • Pln. Sht. 852 Irrigation Plan (15+800 to 16+000) • Pln. Sht. 853 Irrigation Plan (16+000 to 16+200) • Pln. Sht. 854 Irrigation Plan (16+200 to 16+400) • Pln. Sht. 855 Irrigation Plan (16+400 to 16+600) • Pln. Sht. 856 Irrigation Plan (16+600 to 16+800) • Pln. Sht. 857 Irrigation Plan (16+800 to 17+000) • Pln. Sht. 858 Irrigation Plan (17+000 to 17+200) • Pln. Sht. 859 Irrigation Plan (17+200 to 17+400) • Pln. Sht. 860 Irrigation Plan (17+400 to 17+600) • Pln. Sht. 861 Irrigation Plan (17+600 to 17+800) • Pln. Sht. 862 Irrigation Plan (17+800 to 18+000) • Pln. Sht. 863 Irrigation Plan (18+000 to 18+200) • Pln. Sht. 864 Irrigation Plan (18+200 to 18+400) • Pln. Sht. 865 Irrigation Plan (18+400 to 18+600) • Pln. Sht. 866 Irrigation Plan @ Maize Road • Pln. Sht. 867 Irrigation Plan @ Tyler Road

WEST KELLOGG FREEWAY - MAIZE & TYLER ROAD INTERCHANGES PROJECT
Volume 4

Sheet	Description
847-894	Landscaping & Irrigation Plans & Details Cont...
	<ul style="list-style-type: none"> • Pln. Sht. 868 Planter Irrigation Plans (Planters 1-9) • Pln. Sht. 869 Planter Irrigation Plans (Planters 10-19) • Pln. Sht. 870 Irrigation Details • Pln. Sht. 871 Irrigation Details • Pln. Sht. 872 Landscape Plan (13+800 to 14+200), Landscape Notes & Seeding Rates. • Pln. Sht. 873 Landscape Plan (14+200 to 14+600) • Pln. Sht. 874 Landscape Plan (14+600 to 15+000) • Pln. Sht. 875 Landscape Plan (15+000 to 15+400) • Pln. Sht. 876 Landscape Plan (15+400 to 15+800) • Pln. Sht. 877 Landscape Plan (15+800 to 16+200) • Pln. Sht. 878 Landscape Plan (16+200 to 16+600) • Pln. Sht. 879 Landscape Plan (16+600 to 17+000) • Pln. Sht. 880 Landscape Plan (17+000 to 17+400) • Pln. Sht. 881 Landscape Plan (17+400 to 17+800) • Pln. Sht. 882 Landscape Plan (17+800 to 18+200) • Pln. Sht. 883 Landscape Plan (18+200 to 18+600) • Pln. Sht. 884 Landscape Plan @ Maize Road (3+670 to 3+900) • Pln. Sht. 885 Landscape Plan @ Maize Road (3+900 to 4+300) • Pln. Sht. 886 Landscape Plan @ Maize Road (4+300 to 4+700) • Pln. Sht. 887 Landscape Plan @ Tyler Road (4+700 to 5+100) • Pln. Sht. 888 Landscape Plan @ Tyler Road (5+100 to 5+500) • Pln. Sht. 889 Landscape Plan @ Tyler Road (5+500 to 5+800) • Pln. Sht. 890 City of Wichita Landscape Details (Trees & Shrubs) • Pln. Sht. 891 Ornamental Paving Details @ Maize Rd. (Integrally Colored Conc.) • Pln. Sht. 892 Ornamental Paving Details @ Tyler Rd. (Integrally Colored Conc.) • Pln. Sht. 893 Ornamental Paving Details (Integrally Colored Conc.) • Pln. Sht. 894 Concrete Fence Details
894A	Wetland Mitigation Plan
	<ul style="list-style-type: none"> • Pln. Sht. 894A Cowskin Creek Wetland Mitigation Plan
895-896	Drainage Maps
	<ul style="list-style-type: none"> • Pln. Sht. 895 Drainage Map (11+400 to 16+000) • Pln. Sht. 896 Drainage Map (16+000 to 18+600)

1			
No.	Revisions	By	Date
CITY OF WICHITA			
TRAFFIC SIGNAL DETAILS			
KELLOGG & 111TH ST. WEST			
SEDGWICK COUNTY			
 Professional Engineering Consultants, P.A. 303 S. TOPEKA • WICHITA, KANSAS 67202 316-262-2691 • FAX 316-262-3003			
Designed by		Checked by	
Drawn by		Date	Job No. 97362

RECORD DRAWING

DSNR: WDH OPER: JGP SCALE: i:/1997/97362/As-Builts/dgn's/Vol 4/V8_Files_With_Rasters/Sh 669a-Index.dgn Last Rev: 9-20-07 By: gdr