# TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



# SECTION 600 MAMMOTH LAKES TRAIL SYSTEM

LAST REVISION : JULY 2013

### GENERAL

THE PURPOSE OF THE FOLLOWING MAMMOTH LAKES TRAIL SYSTEM (MLTS) STANDARDS IS TO GUIDE THE VARIOUS AGENCIES AND ORGANIZATIONS WITH IDENTIFIED ROLES IN THE MANAGEMENT AND/OR IMPLEMENTATION OF THE MLTS, AND TO ENSURE A CONSISTENT EXPERIENCE AND LEVEL OF SERVICE FOR TRAIL USERS. THIS DOCUMENT IS TO BE A LIVING DOCUMENT THAT IS UPDATED AS NECESSARY, AND CONFORMS TO THE NEEDS AND EXPECTATIONS OF THE TOWN OF MAMMOTH LAKES. THE FOLLOWING STANDARDS INCLUDE SECTIONS ON THE DESIGN AND IMPLEMENTATION OF SIGNAGE AND WAYFINDING, MULTI-USE PATHS, TRAIL AMENITIES, AND OTHER PEDESTRIAN FACILITIES.

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### SIGNAGE AND WAYFINDING

SECTION 601 PROVIDES DETAILS ON THE SIGNAGE AND WAYFINDING COMPONENT OF THE MAMMOTH LAKES TRAIL SYSTEM:

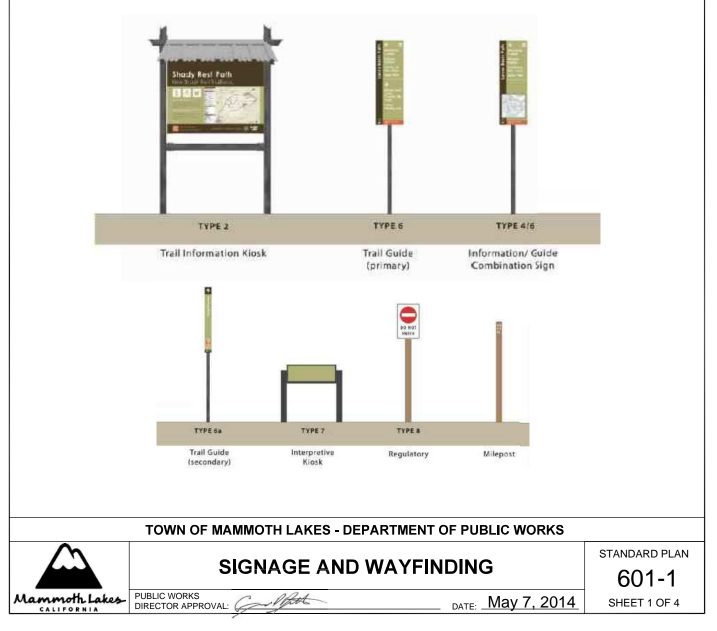
- 1. THE SIGN FAMILY AVAILABLE FOR USE ON THE MAMMOTH LAKES TRAIL SYSTEM
- 2. A DESCRIPTION OF EACH SIGN TYPE
- 3. GUIDELINES FOR SIGN SPACING AND TYPICAL LOCATIONS

DETAILED DRAWINGS AND SPECIFICATIONS FOR EACH SIGN TYPE ARE PROVIDED IN THE FOLLOWING SECTIONS:

SECTION 602 - WAYFINDING SIGNAGE SECTION 603 - REGULATORY SIGNAGE SECTION 604 - INTERPRETIVE SIGNAGE

### SIGN FAMILY

THE MAMMOTH LAKES TRAILS SYSTEM EMPLOYS THE FOLLOWING FAMILY OF SIGNS FOR WAYFINDING, REGULATORY, AND INTERPRETIVE PURPOSES:



### SIGN TYPES AND DESCRIPTIONS

WAYFINDING SIGNAGE IS INTENDED TO HELP PEOPLE ORIENT THEMSELVES AS TO THEIR CURRENT LOCATION AND ASSIST THEM IN NAVIGATING FROM PLACE TO PLACE. EFFECTIVE WAYFINDING REQUIRES THE CONSISTENT USE AND ORGANIZATION OF VISUAL CUES. SOME MAMMOTH LAKES TRAIL SYSTEM SIGNS CONTAIN A RESCUE LOCATOR, WHICH SERVES NO WAYFINDING PURPOSE FOR THE TRAIL USER, BUT SERVES AS AN IMPORTANT SECONDARY WAYFINDING PURPOSE FOR EMERGENCY RESPONDERS. (SEE SECTION 602)

REGULATORY SIGNAGE PROVIDES FOR PUBLIC SAFETY OR INFORMS THE PUBLIC OF KEY RULES. SIGNS THAT PROVIDE FOR PUBLIC SAFETY SHOULD BE BRIGHTLY COLORED. THE GREATEST AMOUNT OF "SIGN POLLUTION" COMES FROM REGULATORY SIGNS, SO WHENEVER POSSIBLE, CONSOLIDATE RULES AND REGULATIONS ONTO ONE SIGN OR INTEGRATE WITH AN INFORMATION SIGN. (SEE SECTION 603)

INTERPRETIVE SIGNAGE IS INTENDED TO PROVIDE TRAIL USERS WITH EDUCATIONAL OPPORTUNITIES AND ENHANCED TRAIL EXPERIENCES USING PROGRAMS AND OTHER MEDIA TO FOSTER EMOTIONAL AND INTELLECTUAL CONNECTIONS BETWEEN VISITORS AND AN AREA'S NATURAL AND CULTURAL RESOURCES. (SEE SECTION 604)

THE FOLLOWING PROVIDES A BRIEF DESCRIPTION OF EACH SIGN TYPE EMPLOYED ON THE MAMMOTH LAKES TRAIL SYSTEM:

### TYPE 2

THE TYPE 2 SIGN FUNCTIONS AS A TRAIL INFORMATION KIOSK AND IS GENERALLY LOCATED AT TRAILHEADS AND ACCESS POINTS. THIS SIGN TYPE IS DOUBLE-SIDED AND PROVIDES USER WITH ORIENTATION AND NAVIGATION INFORMATION. THE FRONT SIDE OF THE SIGN INCLUDES THE FOLLOWING: A PRIMARY I.D., PRIMARY I.D. CLARIFIER, CHOICE OR THREE RECREATION SYMBOLS, WELCOME MESSAGE, FACILITY DESCRIPTION, LOCATION INFORMATION, USER ETHICS MESSAGING, RESCUE LOCATOR INFORMATION, AND A MAP. THE BACKSIDE OF THE SIGN DISPLAYS A SYSTEM-WIDE MAP OR THE MAMMOTH LAKES TRAILS SYSTEM.

#### TYPE 4/6

THE TYPE 4/6 SIGN FUNCTIONS AS AN INFORMATION AND GUIDE COMBINATION AND IS GENERALLY LOCATED AT CRITICAL INTERSECTIONS THROUGHOUT THE TRAIL SYSTEM. THIS SIGN TYPE CAN BE SINGLE OR DOUBLE-SIDED AND PROVIDES USERS WITH ORIENTATION AND NAVIGATION INFORMATION. EACH SIGN PANEL HAS THE OPPORTUNITY FOR THE FOLLOWING: A PRIMARY I.D., DESTINATIONS, ARROWS, SERVICE SYMBOLOGY, MILEAGE, RESCUE LOCATOR, AND A MAP.

#### TYPE 6

THE TYPE 6 SIGN FUNCTIONS AS A PRIMARY TRAIL GUIDE AND IS GENERALLY LOCATED AT KEY INTERSECTIONS WITH MULTIPLE DESTINATIONS. THIS SIGN TYPE CAN BE SINGLE OR DOUBLE-SIDED AND PROVIDES USERS WITH NAVIGATION INFORMATION. EACH SIGN PANEL HAS THE OPPORTUNITY FOR THE FOLLOWING: A PRIMARY I.D., DESTINATIONS, AN ARROW, SERVICE SYMBOLOGY, MILEAGE, RESCUE LOCATOR.

#### TYPE 6a

THE TYPE 6a SIGN FUNCTIONS AS A SECONDARY TRAIL GUIDE AND IS GENERALLY USED AS A REASSURANCE MARKER IN CLOSE PROXIMITY TO INTERSECTIONS AND OTHER DECISION POINTS. THIS SIGN TYPE CAN BE SINGLE OR DOUBLE-SIDED AND PROVIDES USERS WITH NAVIGATION INFORMATION. EACH SIGN PANEL HAS THE OPPORTUNITY FOR THE FOLLOWING: A DESTINATION, AN ARROWS, MILEAGE, RESCUE LOCATOR.

#### TYPE 7

THE TYPE 7 SIGN FUNCTIONS AS AN INTERPRETIVE SIGN THAT IS INTENDED TO PROVIDE TRAIL USERS WITH EDUCATIONAL OPPORTUNITIES AND ENHANCED TRAIL EXPERIENCES. THIS SIGN TYPE USES PROGRAMS AND OTHER MEDIA TO FOSTER EMOTIONAL AND INTELLECTUAL CONNECTIONS BETWEEN VISITORS AND AN AREA'S NATURAL AND CULTURAL RESOURCES.

#### TYPE 8

THE TYPE 8 SIGN INCLUDES ALL REGULATORY SIGNAGE. THESE REGULATORY SIGNS PROVIDE FOR PUBLIC SAFETY AND/OR INFORMATION ON KEY RULES FOR TRAIL USERS, INCLUDING BUT NOT LIMITED TO SPEED LIMITS, YIELDING PROCEDURES, AND APPROVED TRAIL USES.

#### MILEPOST

THE MILEPOST SIGN TYPE PROVIDES USERS WITH REGULARLY SPACED MILEAGE INFORMATION. THIS SIGN TYPE IS LOCATED AT THE ORIGIN OF A TRAIL SEGMENT AND THEN AT QUARTER-MILE INTERVALS THEREAFTER FOR THE ENTIRETY OF THE TRAIL. EACH MILEPOST DISPLAYS A TRAIL SYSTEM LOGO, PRIMARY I.D. ABBREVIATION, AND A MILEAGE NUMBER.

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SIGN TYPE DESCRIPTIONS

Math



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### TYPE 8

THE TYPE 8 SIGN INCLUDES ALL REGULATORY SIGNAGE. THESE REGULATORY SIGNS PROVIDE FOR PUBLIC SAFETY AND/OR INFORMATION ON KEY RULES FOR TRAIL USERS, INCLUDING BUT NOT LIMITED TO SPEED LIMITS, YIELDING PROCEDURES, AND APPROVED TRAIL USES.

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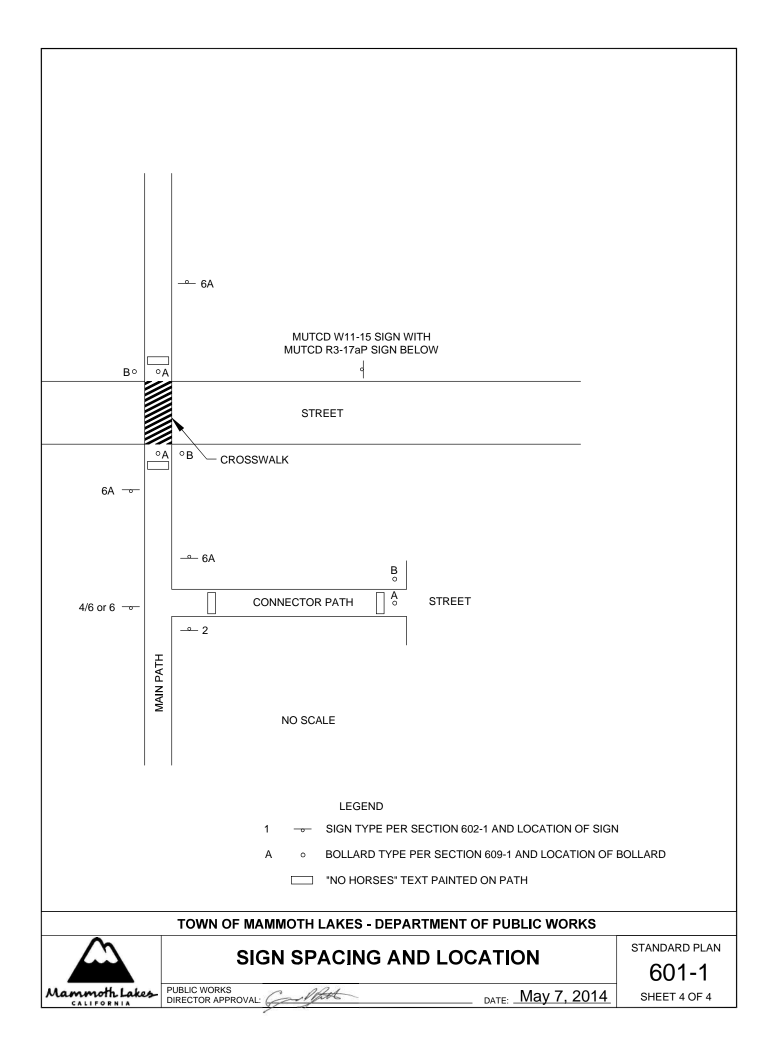
SIGN TYPE DESCRIPTIONS

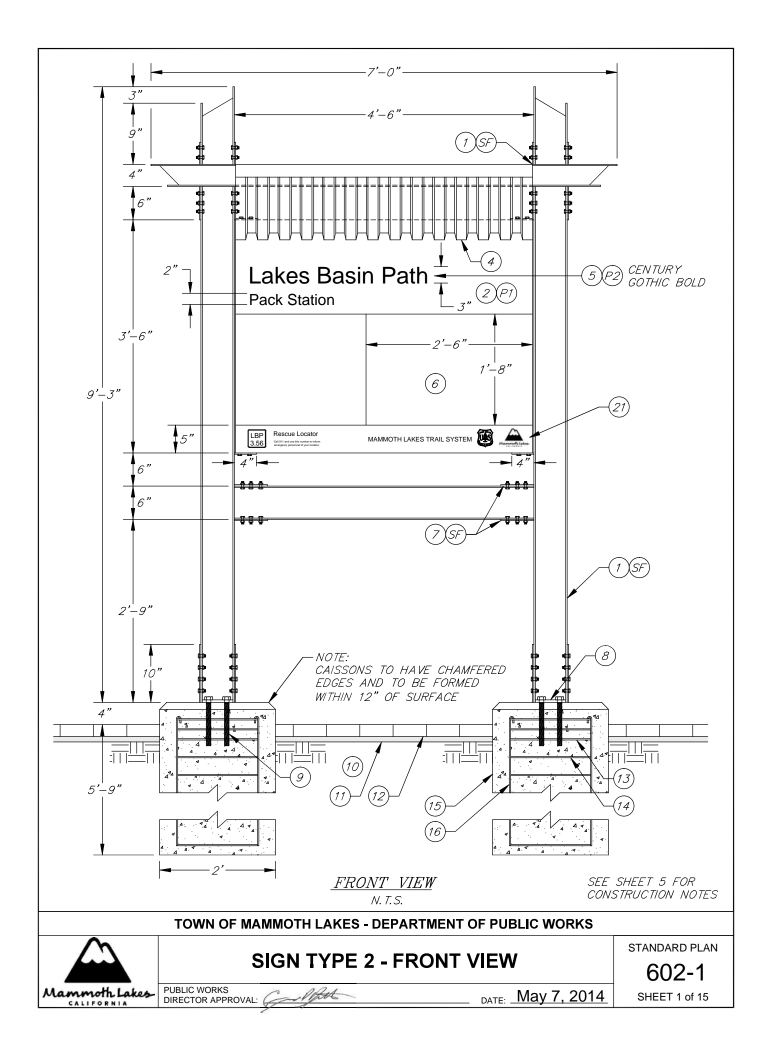
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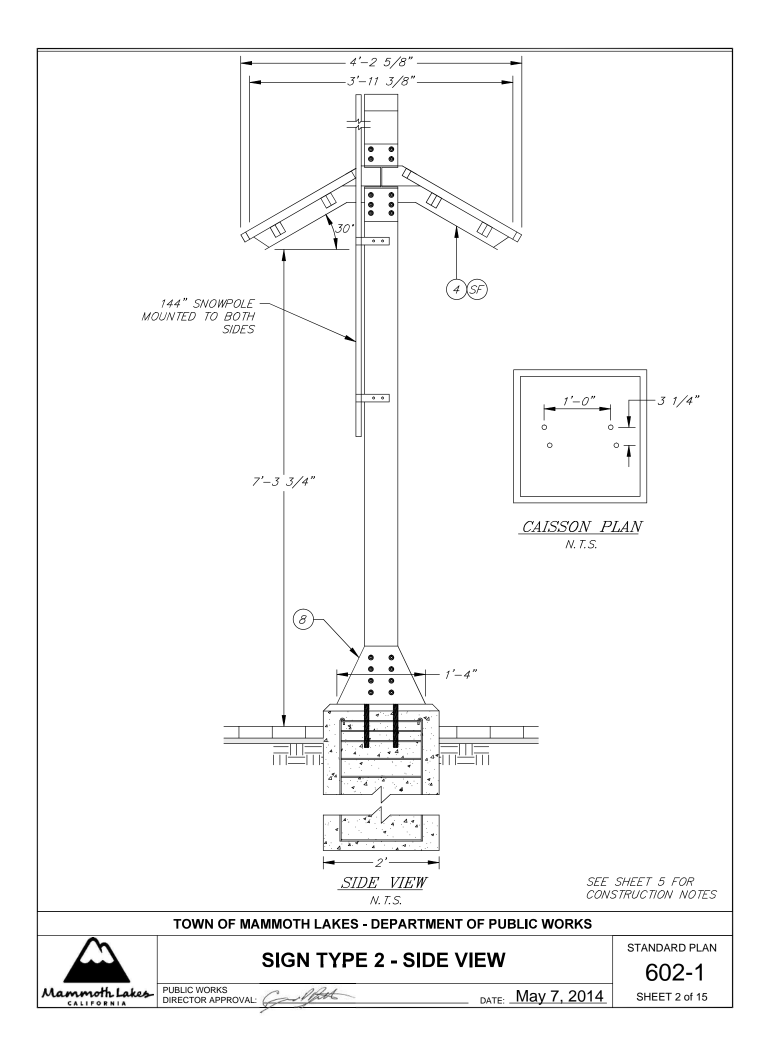
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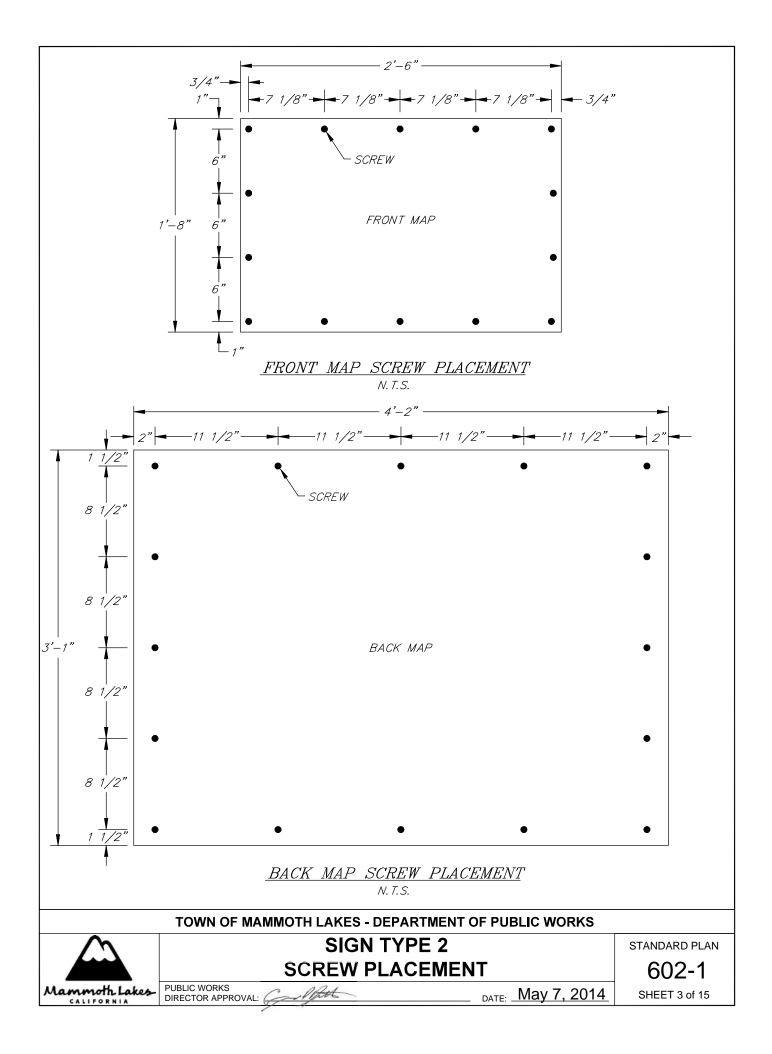
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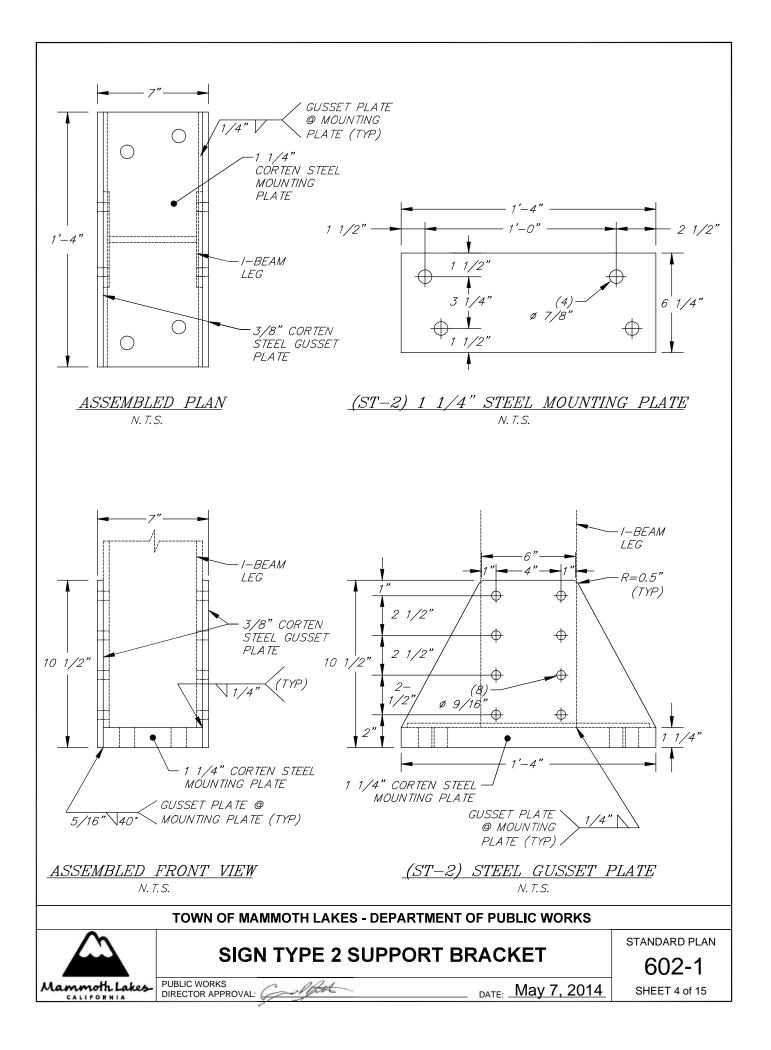
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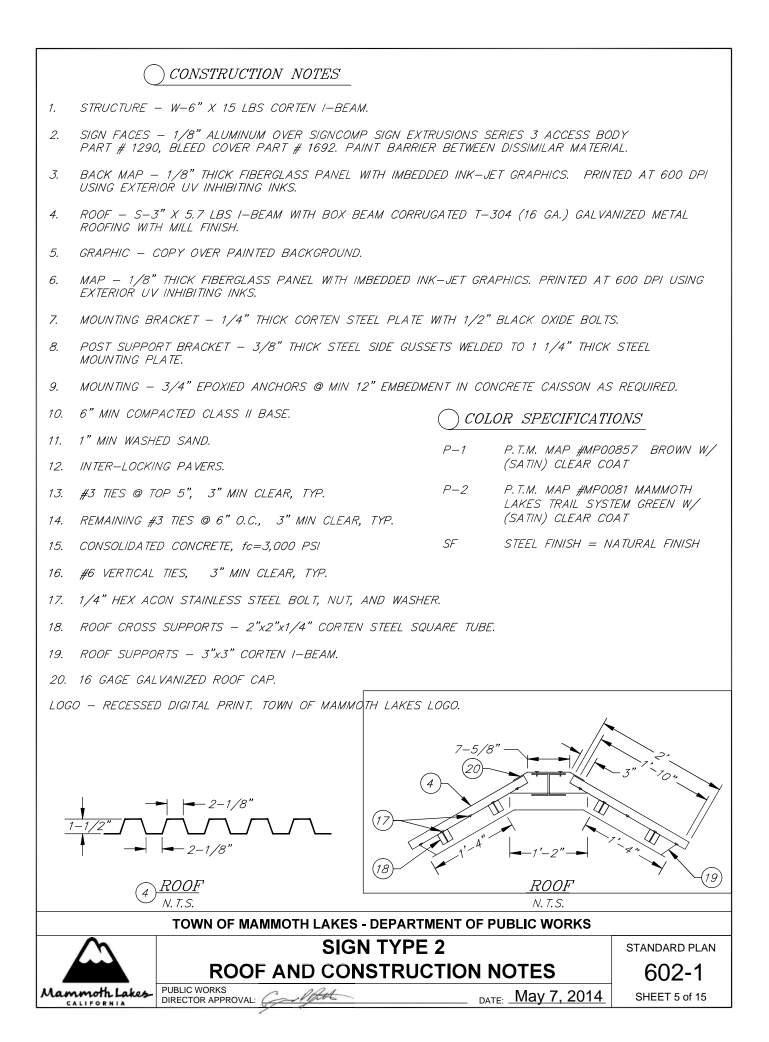


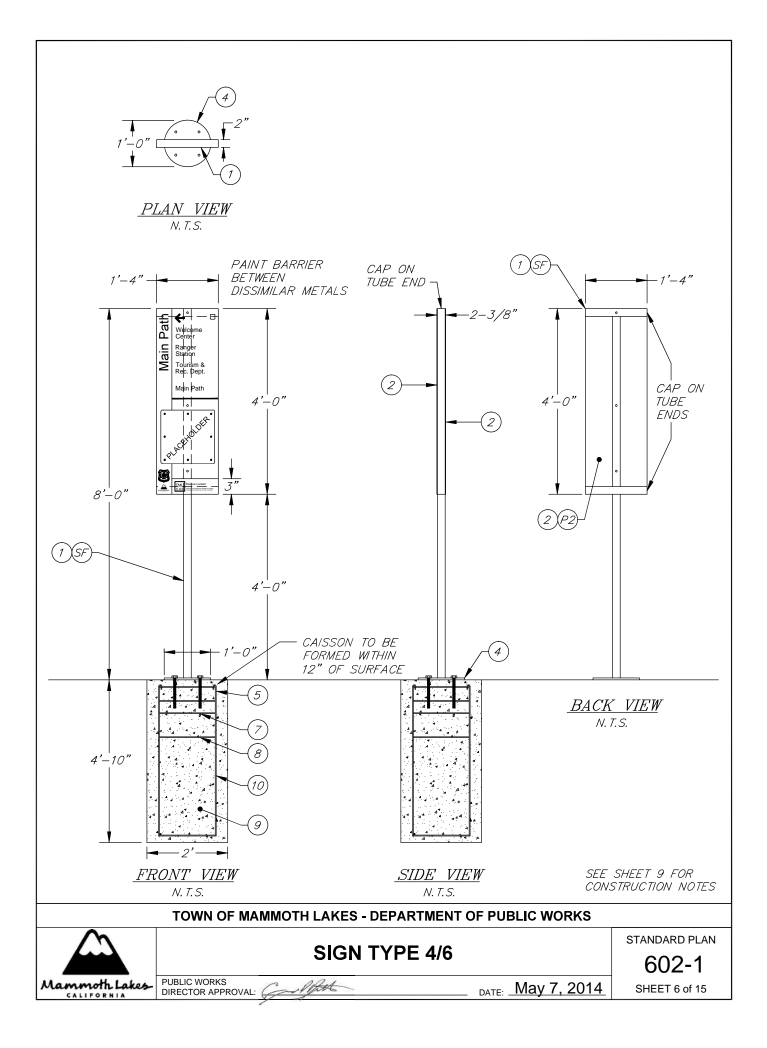


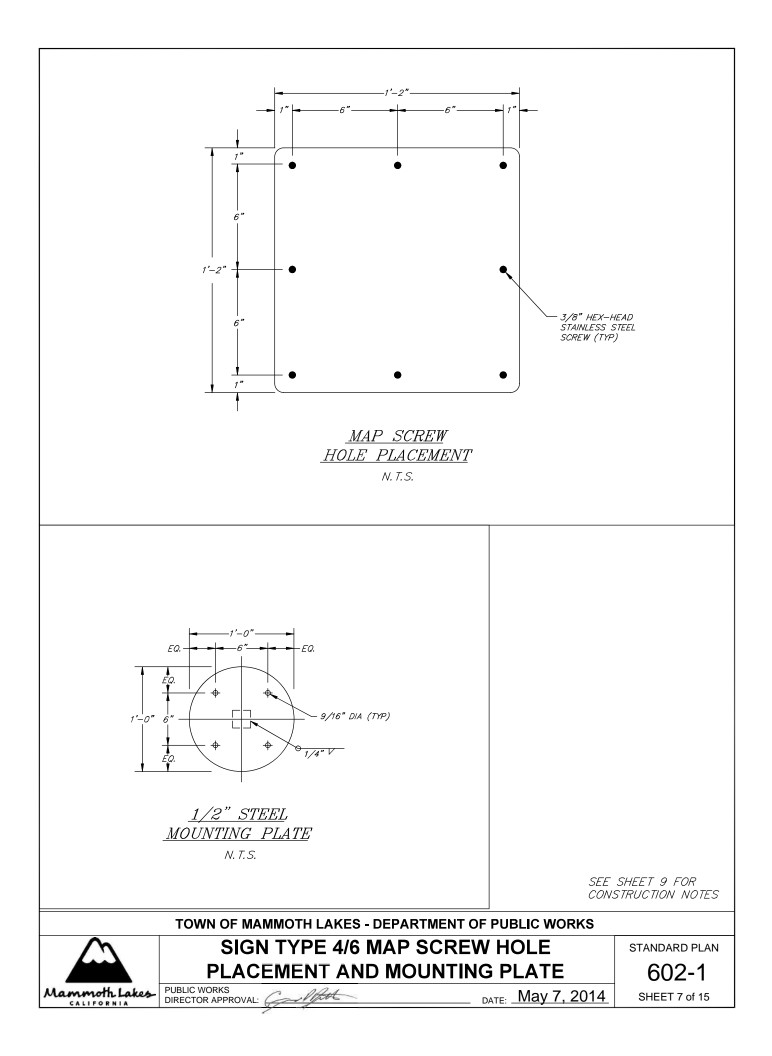


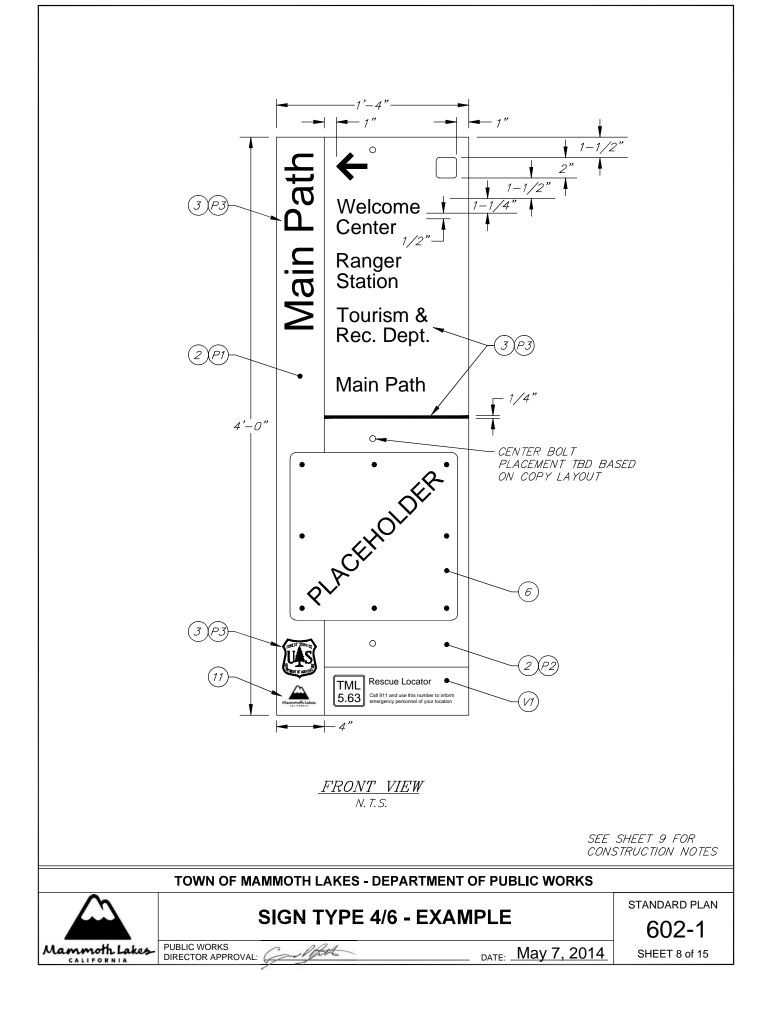












- 1. POST AND FRAME 2" X 2" X 3/16" CORTEN STEEL SQ. TUBE.
- 2. SIGN FACE 3/16" ALUMINUM DRILLED AND TAPPED TO SQ. TUBE WITH 1/4"-20 SS TAMPER PROOF BOLTS PAINTED TO MATCH BACKGROUND. PAINT BARRIER BETWEEN DISSIMILAR METAL.
- 3. GRAPHIC PAINTED COPY OVER PAINTED BACKGROUND.
- 4. SUPPORT PLATE 1/2" THICK STEEL PLATE WELDED TO BOTTOM OF 2" X 2" X 3/16" CORTEN STEEL SQ. TUBE POST.
- 5. MOUNTING 1/2" EPOXIED ANCHORS @ MIN 12" EMBEDMENT IN CONCRETE CAISSON AS REQUIRED.
- 6. MAP PANEL AND GRAPHICS 14" X 14" THICK FIBERGLAS WITH IMBEDDED INK–JET GRAPHICS MOUNTED TO FACE WITH SS TAMPER RESISTANT HARDWARE. PAINTED AT 600 DPI USING EXTERIOR UV INHIBITING INKS. BY PANNIER GRAPHICS.
- 7. #3 TIES @ TOP 5", 3" MIN CLEAR, TYP.
- 8. REMAINING #3 TIES @ 6" O.C., 3" MIN CLEAR, TYP.
- 9. CONSOLIDATED CONCRETE, fc=3,000 PS/
- 10. #6 VERTICAL TIES, 3" MIN CLEAR, TYP.
- 11. LOGO RECESSED DIGITAL PRINT. TOWN OF MAMMOTH LAKES LOGO.

## () COLOR SPECIFICATIONS

- P-1 P.T.M. MAP #MP00857 BROWN W/ (SATIN) CLEAR COAT
- P-2 P.T.M. MAP #MP00811 (MAMMOTH LAKES TRAIL SYSTEM GREEN W/ (SATIN) CLEAR COAT
- P-3 P.T.M. MAP #MP11477 WHITE W/ (SATIN) CLEAR COAT
- VI 3M 7725-14 BRIGHT ORANGE W/ (SATIN) CLEAR COAT
- SF STEEL FINISH = NATURAL FINISH

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SIGN TYPE 4/6 - NOTES

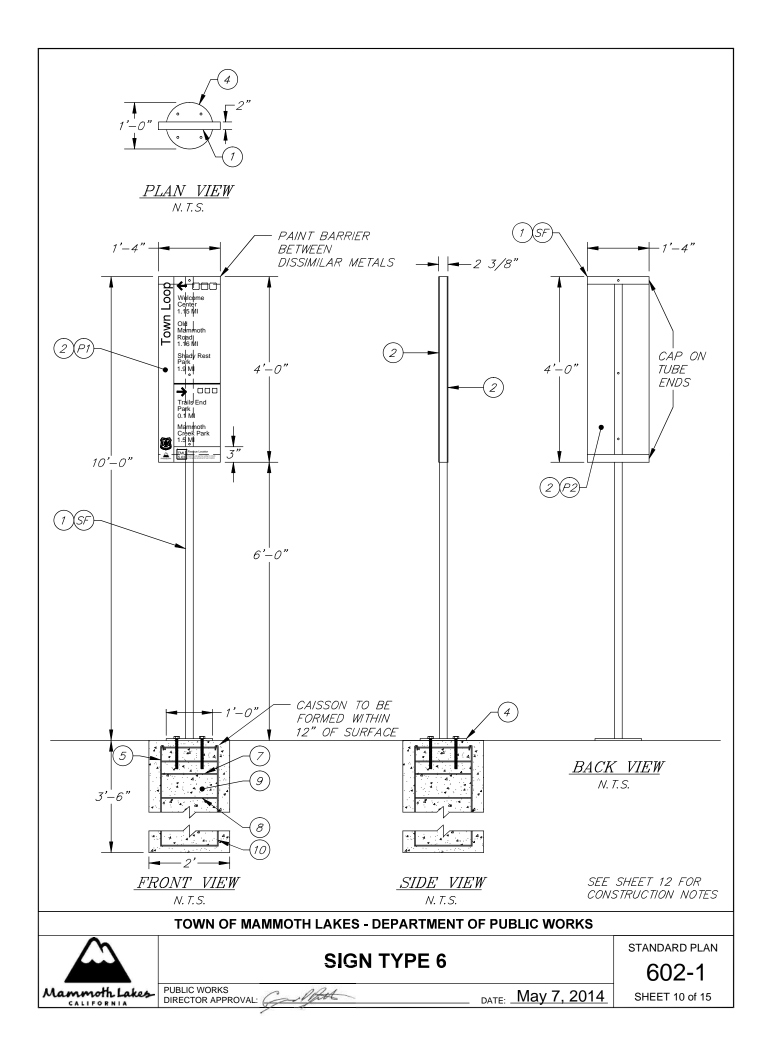
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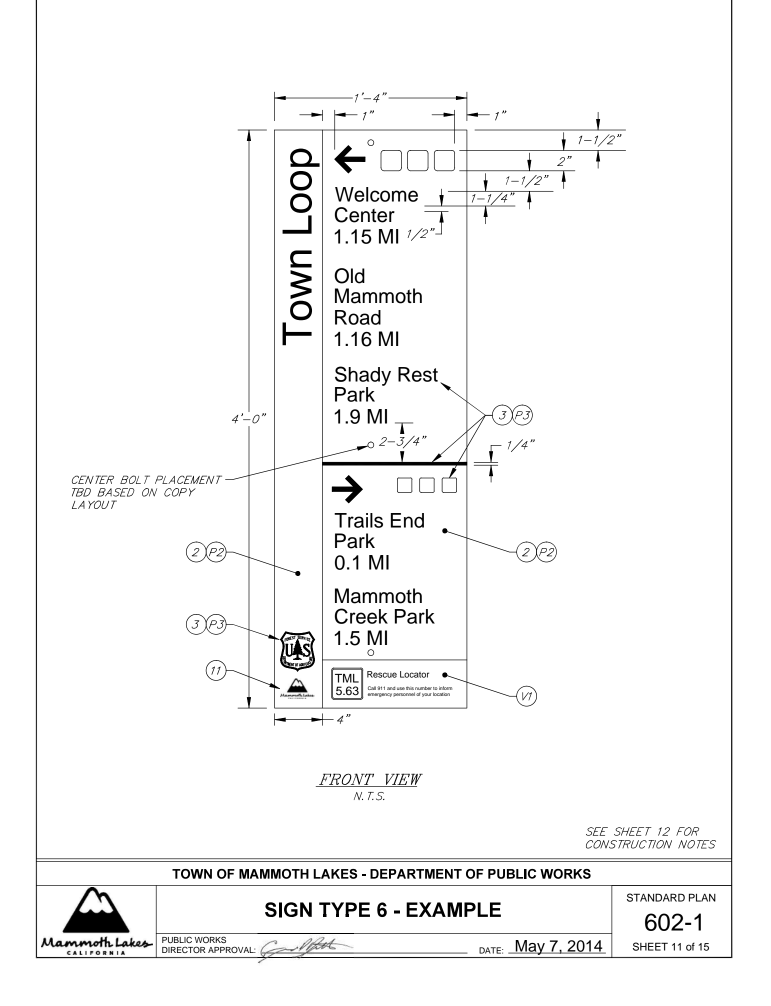
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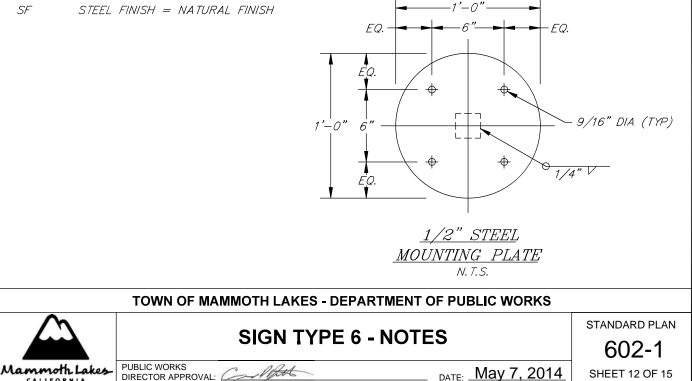


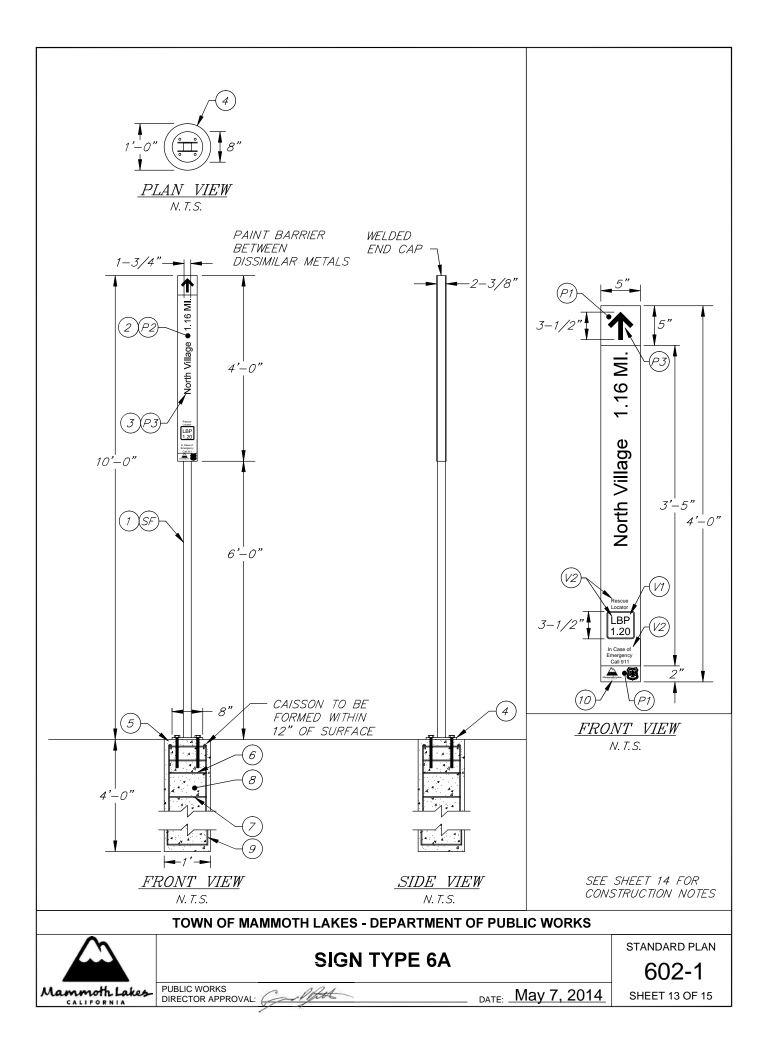


- POST AND FRAME 2" X 2" X 3/16" CORTEN STEEL SQ. TUBE. 1.
- SIGN FACE 3/16" ALUMINUM DRILLED AND TAPPED TO SQ. TUBE WITH 1/4"-20 SS TAMPER PROOF 2. BOLTS PAINTED TO MATCH BACKGROUND. PAINT BARRIER BETWEEN DISSIMÍLAR METAL
- GRAPHIC PAINTED COPY OVER PAINTED BACKGROUND. 3.
- SUPPORT PLATE 1/2" THICK STEEL PLATE WELDED TO BOTTOM OF 2" X 2" X 3/16" CORTEN STEEL 4 SQ. TUBE POST.
- MOUNTING 1/2" EPOXIED ANCHORS @ MIN 12" EMBEDMENT IN CONCRETE CAISSON AS REQUIRED. 5.
- MAP PANEL AND GRAPHICS 14" X 14" THICK FIBERGLAS WITH IMBEDDED INK-JET GRAPHICS MOUNTED 6 TO FACE WITH SS TAMPER RESISTANT HARDWARE. PAINTED AT 600 DPI USING EXTERIOR UV INHIBITING INKS. BY PANNIER GRAPHICS.
- #3 TIES @ TOP 5", 3" MIN CLEAR, TYP. 7.
- REMAINING #3 TIES @ 6" O.C., 3" MIN CLEAR, TYP. 8.
- 9. CONSOLIDATED CONCRETE, fc=3,000 PSI
- #6 VERTICAL TIES, 3" MIN CLEAR, TYP. 10.
- LOGO RECESSED DIGITAL PRINT. TOWN OF MAMMOTH LAKES LOGO. 11.

### COLOR SPECIFICATIONS

- $P_{-1}$ P.T.M. MAP #MP00857 BROWN W/ (SATIN) CLEAR COAT
- P.T.M. MAP #MP00811 (MAMMOTH LAKES TRAIL SYSTEM GREEN W/ (SATIN) CLEAR COAT P-2
- P-3 P.T.M. MAP #MP11477 WHITE W/ (SATIN) CLEAR COAT
- V13M 7725-14 BRIGHT ORANGE W/ (SATIN) CLEAR COAT
- SF STEEL FINISH = NATURAL FINISH





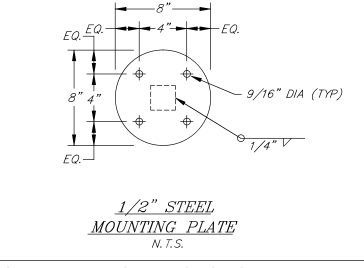
- 1. POST 2" X 2" X 3/16" CORTEN STEEL SQ. TUBE.
- 2. SIGN FACE 3/16" ALUMINUM FACES VERSALOK GLUED TO 1"X2"X18" ANGLE. ANGLE TO BE BOLTED TO STEEL SQ. TUBE POST WITH 1/4"–20 SS TAMPER PROOF BOLTS. BOLTS PAINTED TO MATCH BACKGROUND. PAINT BARRIER BETWEEN DISSIMILAR METAL.
- 3. GRAPHIC PAINTED COPY OVER PAINTED BACKGROUND. MATTHEWS ACRYLIC POLY URATHANE PAINTED BACKGROUND, EDGES AND BACK. SURFACE MASKED AND SPRAYED TEXT AND GRAPHICS. SATIN CLEAR COAT TO BE APPLIED OVER BACKGROUND, TEXT AND GRAPHICS.
- 4. SUPPORT PLATE 1/2" THICK STEEL PLATE WELDED TO BOTTOM OF 2" X 2" X 3/16" CORTEN STEEL SQ. TUBE POST.
- 5. MOUNTING 1/2" EPOXIED ANCHORS @ MIN 12" EMBEDMENT IN CONCRETE CAISSON AS REQUIRED.
- 6. #3 TIES @ TOP 5", 3" MIN CLEAR, TYP.
- 7. REMAINING #3 TIES @ 6" O.C., 3" MIN CLEAR, TYP.
- 8. CONSOLIDATED CONCRETE, fc=3,000 PS/
- 9. #6 VERTICAL TIES, 3" MIN CLEAR, TYP.
- 10. LOGO RECESSED DIGITAL PRINT. TOWN OF MAMMOTH LAKES LOGO.

## () COLOR SPECIFICATIONS

- P-1 P.T.M. MAP #MP00857 BROWN W/ (SATIN) CLEAR COAT
- P-2 P.T.M. MAP #MP00811 (MAMMOTH LAKES TRAIL SYSTEM GREEN W/ (SATIN) CLEAR COAT
- P-3 P.T.M. MAP #MP11477 WHITE W/ (SATIN) CLEAR COAT
- VI 3M 7725-14 BRIGHT ORANGE W/ (SATIN) CLEAR COAT
- V2 3M 7125-10 WHITE W/ (SATIN) CLEAR COAT
- SF STEEL FINISH = NATURAL FINISH

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# SIGN TYPE 6A - NOTES

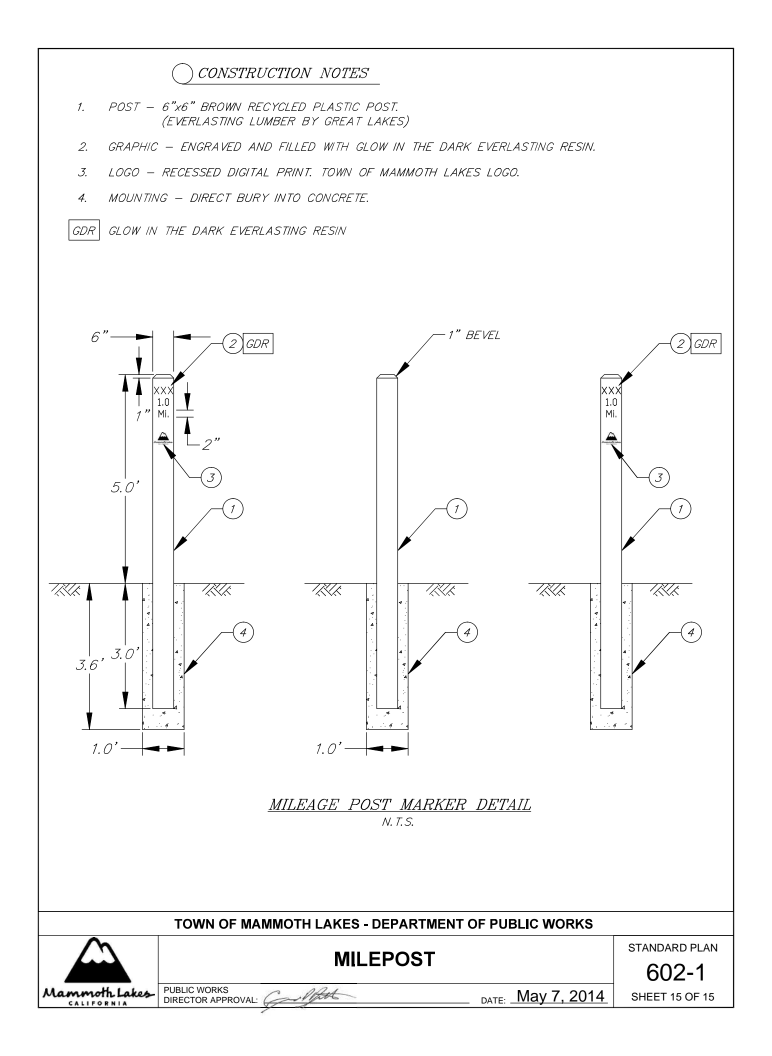
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BIKE PATH MUTCD W11–1 8"

LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)



TRAIL X-ING MUTCD W11-15 8"

LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)



EQUESTRIAN MUTCD W11-7 8" LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)



AHEAD MUTCD R3-17aP 4" x 8" LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)

**SLOW** 

SLOW 4" x 8" LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)

SCENIC **OVERLOOK** 2

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SLOW 6" x 8" LEGEND: BLACK ARROW: WHITE BACKGROUND: PANTONE BLUE \_\_\_\_ (REFLECTIVE)

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**TYPE 8 SIGNS** 

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SPEED LIMIT MUTCD W13-1 6" x 6" LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)



STOP SIGN MUTCD R1-1 9" LEGEND: WHITE REFLECTIVE BACKGROUND: PANTONE RED 187 (REFLECTIVE)



STEEP DOWNHILL GRADE MUTCD W7–5 8" LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)

W7-5



"YIELD TO" SIGN SEE SECTION 607-1



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YIELD SIGN 8" LEGEND: BLACK BACKGROUND: PANTONE YELLOW 116 (REFLECTIVE)





**TYPE 8 SIGNS** 

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NO BIKES MUTCD R5-6 5" x 5" LEGEND: BLACK AND PANTONE RED 187 BACKGROUND: WHITE



BICYCLE TRAIL MUTCD RL-090 5" x 5" LEGEND: WHITE REFLECTIVE BACKGROUND: PANTONE BROWN 469

RL-090



HIKING TRAIL MUTCD RL-100 5" x 5" LEGEND: WHITE REFLECTIVE BACKGROUND: PANTONE BROWN 469

RL-100



KEEP RIGHT MUTCD R4-7a 5" × 8" LEGEND: BLACK BACKGROUND: WHITE REFLECTIVE

R4–7a

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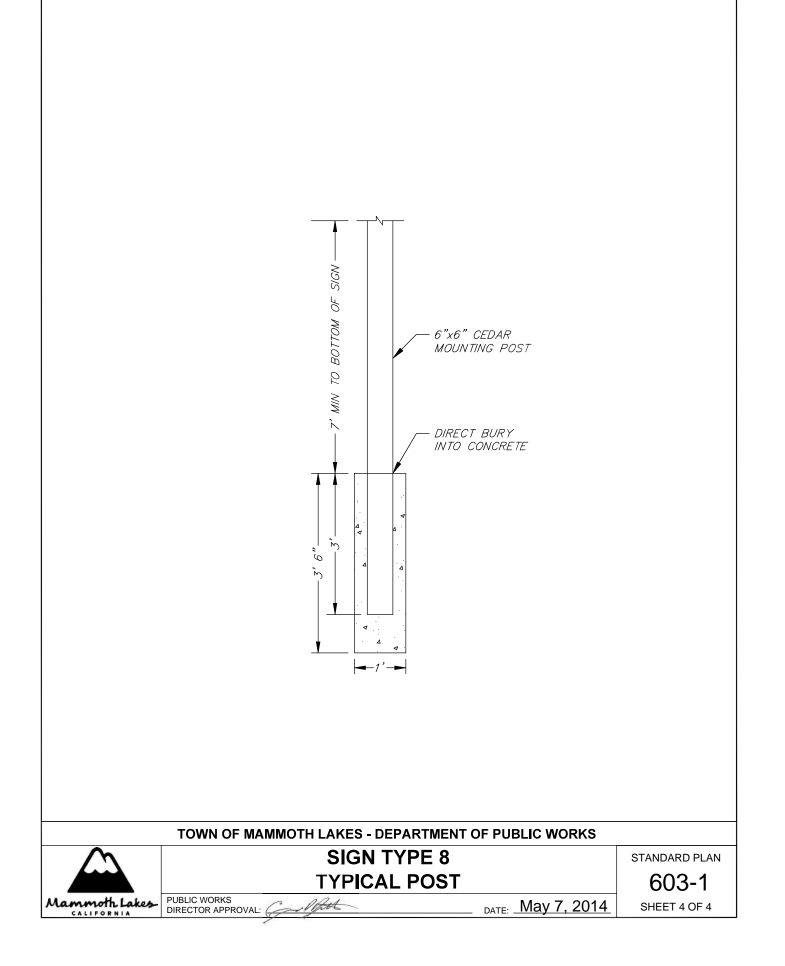
**TYPE 8 SIGNS** 

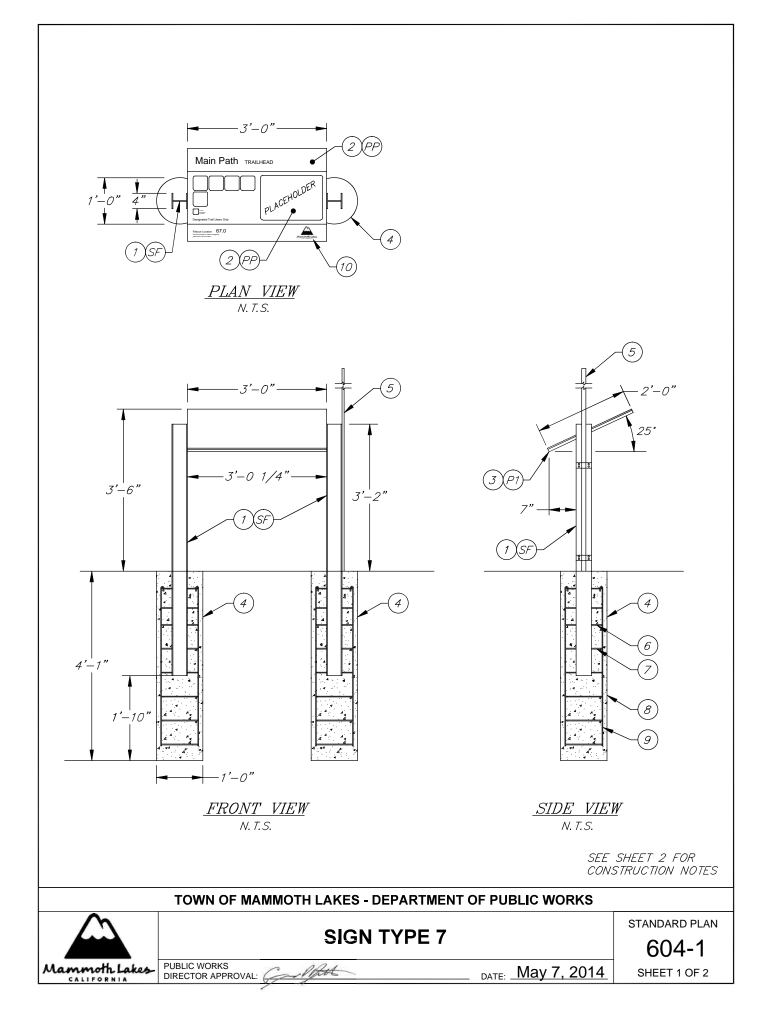
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- 1. STRUCTURE W-4" X 13 LDS CORTEN STEEL I-BEAM.
- 2. FACE 3/4" THICK PHENOLIC GRAPHIC PANEL WITH THREADED INSERTS TO FASTEN ALUMINUM FRAME.
- 3. FRAME 1–1/2" X 1–1/2" X 1/4" CORTEN STEEL ANGLE FRAME BACKED BY 1–1/2" X 1–1/2" X 1/4" CORTEN STEEL SQ TUBE.
- 4. MOUNTING DIRECT BURY IN CONCRETE CAISSON.
- 5. SNOW POLE 144" LONG SNOW POLE MOUNTED TO THE SIDE CLOSEST TO THE ROAD.
- 6. #3 TIES @ TOP 5", 3" MIN CLEAR, TYP.
- 7. REMAINING #3 TIES @ 6" O.C., 3" MIN CLEAR, TYP.
- 8. CONSOLIDATED CONCRETE, fc=3,000 PSI
- 9. #6 VERTICAL TIES, 3" MIN CLEAR, TYP.
- 10. LOGO RECESSED DIGITAL PRINT. TOWN OF MAMMOTH LAKES LOGO.

# COLOR SPECIFICATIONS

- P-1 P.T.M. MAP #MP00857 BROWN W/ (SATIN) CLEAR COAT
- PP PHENOLIC PANEL
- SF STEEL FINISH = NATURAL FINISH

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**SIGN TYPE 7 - NOTES** 

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### **GRAPHIC CONVENTIONS** COLOR STANDARDS

THIS SECTION PROVIDES THE COLOR SPECIFICATIONS THAT SHALL BE EMPLOYED THROUGHOUT THE MAMMOTH LAKES TRAIL SYSTEM.

MLTS BROWN CMYK: 30, 72, 74, 80 RGB: 62, 23 7

MLTS GREEN CMYK: 19, 0, 86, 48 RGB: 126, 135, 42

MLTS ORANGE CMYK: 0, 78, 97, 0 RGB: 241, 95, 38

MLTS GOLD CMYK: 13, 51, 100, 1 RGB: 217, 138, 39

COLOR PALE	TTE			
		(01) GOLD	(02) MAMMOTH LAKES TRAIL SYSTEM	04) WHITE
PANTONE MATCHING SYSTEM				
MATTHEWS PAINT HIGH PERFORMANCE OPAQUE VINYL		MP06916	MP00811	MP11477 3M WHITE 7125-10
ENGINEER GRADE REFLE				WHITE 3290
		05) BROWN	07) RED	08 YELLOW
PANTONE MATCHING SYSTEM				
MATTHEWS PAINT		MP00857		
HIGH PERFORMANCE OPAQUE VINYL ENGINEER GRADE REFLECTIVE SHEETING			 3M RED 3272	3M SUNFLOWER 7725-25 3M YELLOW 3271
		09) BLACK	(10) ORANGE	
PANTONE MATCHING SYS	TEM			
MATTHEWS PAINT				
HIGH PERFORMANCE OP ENGINEER GRADE REFLE		3M BLACK 7725-12	3M BRIGHT ORANGE 7725-14	
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$\wedge$	GRAPHIC CONVENTIONS			STANDARD PLAN
		COLOR STANDARDS		605-1
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# GRAPHIC CONVENTIONS SYMBOLOGY

THIS SECTION PROVIDES THE STANDARD SET OF SYMBOLS, FONTS, AND LOGOS THAT SHALL BE EMPLOYED THROUGHOUT THE MAMMOTH LAKES TRAIL SYSTEM.

### SYSTEM SYMBOLS





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SYSTEM ARROWS



### SYSTEM TYPOGRAPHY

CENTURY GOTHIC BOLD Aa Bb Cc Dd Ee Ff Gg Hh li Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 0 1 2 3 4 5 6 7 8 9 0

CENTURY GOTHIC REGULAR Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk LI Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 0 1 2 3 4 5 6 7 8 9 0

CLEARVIEW HIGHWAY 1B Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz O 1 2 3 4 5 6 7 8 9 0

### SYSTEM LOGOS





MAMMOTH LAKES TRAIL SYSTEM LOGO GUIDELINES

PROPER APPLICATION OF THE MAMMOTH LAKES TRAIL SYSTEM <sup>TM</sup>LOGO IS ESSENTIAL FOR PROMOTING AND PROTECTING THE BRAND. IT IS OUR GOAL TO BE CONSISTENT IN ORDER TO ACHIEVE MAXIMUM RECOGNITION.

THERE ARE FOUR DIFFERENT VARIATIONS OF THE LOGO: A FOUR-COLOR (4C) PREFERRED LOGO A FOUR-COLOR (4C) LOGO TO BE USED FOR SPECIFIC PURPOSES A GREY SCALE (60% BLACK) LOGO A BLACK (100% BLACK) LOGO



IS IT RECOMMENDED THAT THE STANDARD COLOR LOGO BE USED ONLY ON A WHITE OR GREY BACKGROUND. FILE NAME: MLTS\_V1\_4C



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IS IT RECOMMENDED THAT THE SPECIAL COLOR LOGO BE USED ONLY FOR WAYFINDING AND SIGNAGE PURPOSES. FILE NAME: MLTS\_V2\_4C

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IS IT RECOMMENDED THAT THE GREY LOGO BE USED ONLY IF THE BACKGROUND ONTO WHICH IT WILL BE APPLIED IS BLACK. THIS IS NOT A PREFFERED APPLICATION. FILE NAME: MLTS\_V3\_WHT



IS IT RECOMMENDED THAT THE BLACK ON WHITE LOGO BE USED ONLY ON COLORED BACKGROUNDS. FILE NAME: MLTS\_V4\_BLK

### **EXPOSURE RESTRICTIONS**

THE MAMMOTH LAKES TRAIL SYSTEM<sup>TM</sup> LOGO IS DESIGNED FOR SPECIFIC USES TO MAINTAIN CONSISTENCY AND THE INTEGRITY OF THE BRAND. IT IS RECOMMENDED THAT THE LOGO BE USED WITHOUT MAKING MODIFICATIONS OR ALTERATIONS TO THE GRAPHIC. FOR EXAMPLE, CHANGING THE LOGO'S ORIENTATION, APPLYING AFFECTS, OR ROTATING THE LOGO ARE NOT RECOMMENDED.

THE TYPE AND THE ICON WORK TOGETHER AS A COMPOSITE GRAPHIC (THE LOGO) AND SHOULD ALWAYS BE REPRESENTED AS ONE ELEMENT. THE ICON SHOULD REMAIN CENTERED ABOVE THE TYPE. THE PROPORTIONS OF THE TWO ELEMENTS (ICON AND TYPE) SHOULD NOT BE MODIFIED. THE LOGO SHOULD BE USED WITH A "TM" SYMBOL.

### **TYPOGRAPHY**

MAMMOTH LAKES TRAIL SYSTEM

CENTURY GOTHIC REGULAR OUTLINE STROKE WEIGHT: 0.0048 INCHES

COLOR VERSION:

"MAMMOTH LAKES" ORANGE PANTONE CMYK 0, 78, 97, 0 RGB 241, 95, 38

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BLACK AND WHITE VERSION:

TRAIL SYSTEM BLACK PANTONE CMYK 0, 0, 0, 100 RGB 35, 31, 32

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GRAPHIC CONVENTIONS LOGO GUIDELINES

STANDARD PLAN

DATE: May 7, 2014

606-1

SHEET 3 OF 3

# GRAPHIC CONVENTIONS MAPPING CONVENTIONS

THIS SECTION DESCRIBES THE SPECIFICATIONS FOR THE DESIGN OF THE SIGNAGE AND WAYFINDING MAPS USED THROUGHOUT THE MAMMOTH LAKES TRAIL SYSTEM.

# TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



MAPPING CONVENTIONS

PAtt

STANDARD PLAN

DATE: May 7, 2014

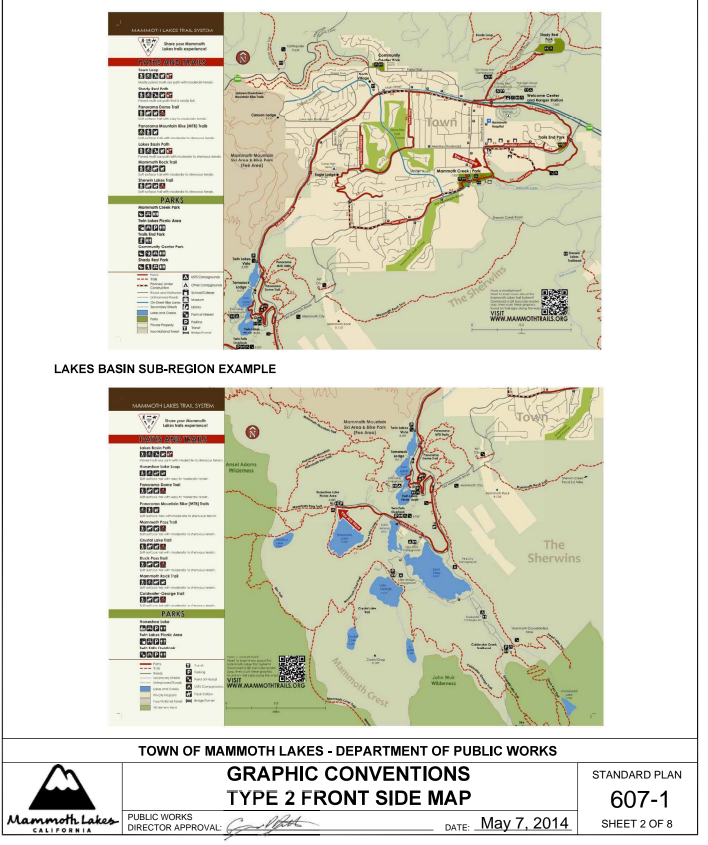
607-1

SHEET 1 OF 8

### **TYPE 2 FRONT-SIDE MAP**

THE FRONT-SIDE MAPS ARE DISPLAYED ACCORDING TO SUB-REGIONS OF THE MAMMOTH LAKES TRAIL SYSTEM.

### TOWN SUB-REGION EXAMPLE





### TRAIL SYSTEM TITLE

BROWN BAR SPECS DIMENSIONS: 5.6806 IN x 0.6964 IN COLOR: RGB 77, 49, 20, BROWN FONT: 25 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, WHITE

### "YIELD TO" GRAPHIC

DIMENSIONS: 1.5718 IN x 1.3467 IN (TRIANGLE) COLOR: BACKGROUND: RGB 255, 254, 247, OFF-WHITE PINSTRIPE STROKE: RGB 178, 32, 36, RED GRAPHICS: HIKE, BIKE, HORSE, BLACK FONT: 18 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK

### PATHS AND TRAILS HEADING

DIMENSIONS: 5.6528 IN x 0.5402 IN COLOR: RGB 179, 25, 0, RED FONT: 36 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK

### LEGEND ENTRY

PATHS AND TRAILS NAMES FONT: 18 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK TEXT BELOW TRAIL NAME FONT: 14 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK SYMBOL SPECIFICATIONS: DIMENSIONS: 0.3811 IN × 0.3811 IN COLOR: BACKGROUND BLACK, GRAPHIC WHITE REGULATORY SYSMBOL DIMENSIONS: 0.3811 IN × 0.3811 IN COLOR: BACKGROUND BLACK, GRAPHIC WHITE PINSTRIPE STROKE: RGB 179, 25, 0, RED

## PARKS HEADING

DIMENSIONS: 5.6528 IN x 0.5402 IN COLOR: RGB 138, 157, 63, GREEN FONT: 36 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK PARK NAMES FONT: 18 POINT CENTURY GOTHIC BOLD, TRACK 100, BLACK

### LEGEND WITH SYMBOLOGY

CMYK COLOR SWATCHES: PATHS: RGB 179, 25, 0 TRAILS: RGB 179, 25, 0 PLANNED, UNDER CONSTRUCTION: RED: RGB 179, 25, 0 TAN: RGB 237, 236, 207 BLACK

TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



PUBLIC WORKS

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GRAPHIC CONVENTIONS TYPE 2 FRONT SIDE MAP LEGEND AND DESCRIPTIONS STANDARD PLAN

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ROADS AND HIGHWAYS: RGB 105, 105, 105 **ON-STREET BIKE LANES:** GREY: 105, 105, 105 BLUE: RGB 0, 146, 215 SECONDARY STREETS: RGB 130, 130, 130 LAKES AND STREAMS: RGB 101, 152, 204 PARKS: RGB 138, 157, 163 PRIVATE PROPERTY: RGB 239, 229, 198 INYO NATIONAL FOREST: RGB 210, 212, 182 SYMBOL SPECIFICATIONS DIMENSIONS: 0.3811IN x 0.3811 IN COLOR: BACKGROUND BLACK, GRAPHIC WHITE BORDERS AND PINLINE STROKES VERTICAL PINLINE STROKES: SEPARATES LEGEND FROM MAP COLOR: RGB 77, 49, 20, BROWN STROKE LINE WEIGHT: 2 PT BACKGROUND COLOR: RGB 248, 247, 236, OFF-WHITE MAP TEXT PATHS AND TRAIL NAMES FONT: 14 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK ROAD AND STREET NAMES FONT: 14 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK PARK NAMES FONT: 18 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK POINT OF INTEREST NAMES FONT: 14 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK RECREATION NODES FONT: 16 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK CAMPGROUNDS FONT: 12 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK **ELEVATIONS** FONT: 12 POINT CENTURY GOTHIC ITALIC, TITLE CASE, TRACK 100, BLACK MAP ENTRIES RECREATION SYMBOL FONT: 18 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK

PEAKS: 18 POINT TRIANGLE, BLACK TRAILS AND PATHS COLOR: RGB 179, 25, 0, RED SYSTEM TRAILS COLOR: RGB 179, 25, 0, RED 4 POINT DASHED MAMMOTH MOUNTAIN SKI AREA BIKE PARK TRAILS: COLOR: CMYK 30, 90, 100, 0, BROWN 1.5 DOTTED MULTI USE PATHS (MUPS) COLOR: BLACK WITH RED ON TOP (ROUNDED) 6.4 POINT

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TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



GRAPHIC CONVENTIONS TYPE 2 FRONT SIDE MAP DESCRIPTIONS STANDARD PLAN

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### NATURAL FEATURES

CREEKS

FONT: 14 POINT CENTURY GOTHIC REGULAR, ITALIC, TITLE CASE, TRACK 100 COLOR: RGB 101, 152, 204, BLUE LINE WEIGHT: 0.0278 IN

LAKES

FONT: 14 POINT CENTURY GOTHIC REGULAR, ITALIC, TITLE CASE, TRACK 100 COLOR: RGB 101, 152, 204, BLUE FILL COLOR: CMYK 30, 6, 7, 0

MAP GRAPHICS

SEE BACK FOR LARGER MAP - HEADING

FONT: 30 CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK

YOU ARE HERE, WITH ARROW - HEADING

THIS IS A FIXED GRAPHIC CREATED IN ADOBE ILLUSTRATOR. THIS GRAPHIC REMAINS THE SAME SIZE AND COLOR ON ALL MAPS.

ARROW COLOR: RGB 179, 20, 0, RED WITH 3 POINT WHITE STROKE AROUND THE OUTSIDE OF THE ARROW.

FONT: 18 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, WHITE TOWN LOOP - HEADING

THE PATH, LOOP AND CONNECTOR GRAPHICS ARE CREATED IN ADOBE ILLUSTRATOR.

THIS GRAPHIC IS MEANT TO FOLLOW THE PATH/TRAIL.

BOX COLOR: RGB 179, 25, 0, RED.

A 0.5 POINT GREY STROKE IS AROUND THE OUTSIDE OF THE BOX. CMYK 0, 0, 0, 100 FONT: 18 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, WHITE

#### AREA LABELS

FONT: 30 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, VARIATION OF GREEN COLORS TO MATCH THE BACKGROUND.

## TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



PUBLIC WORKS

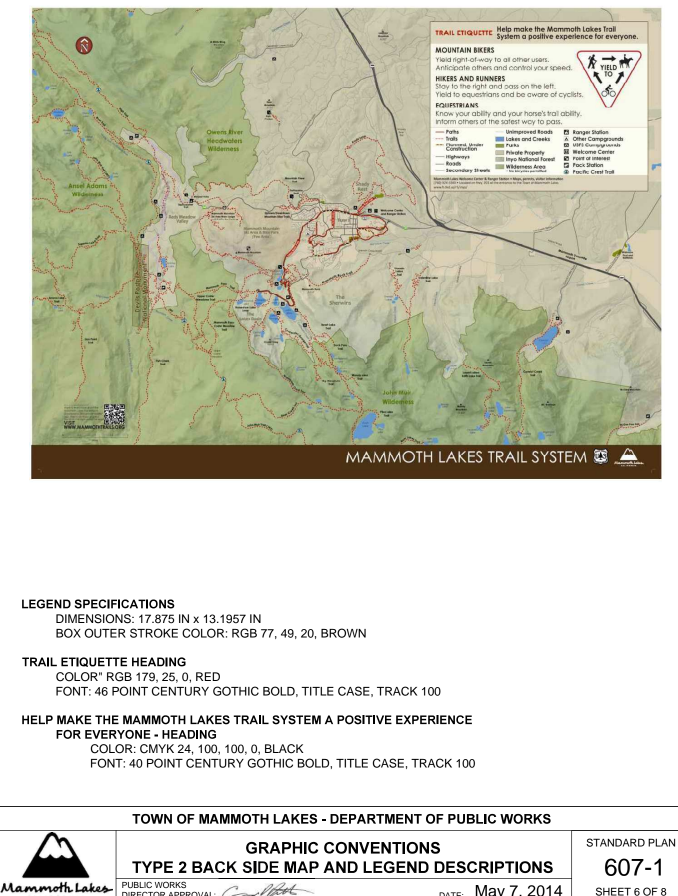
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GRAPHIC CONVENTIONS TYPE 2 FRONT SIDE MAP DESCRIPTIONS STANDARD PLAN

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**TYPE 2 BACK-SIDE MAP** 



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ALIFORNIA

DATE: May 7, 2014

"YIELD TO" GRAPHIC AND TEXT DIMENSIONS: 17.875 IN x 16.089 IN BOX COLOR: RGB 248, 247, 236, LIGHT TAN DIVIDER LINE: RGB 217, 208, 182, TAN **DIVIDER LINE TRANPARENCY: 87%** MAIN HEADINGS FONT: 40 POINT CENTURY GOTHIC BOLD, TITLE CASE, TRACK 100, BLACK TEXT BELOW MAIN HEADINGS FONT: 40 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK "YIELD TO" SPECIFICATIONS DIMENSIONS: 1.5718 IN x 1.3467 IN TRIANGLE BACKGROUND COLOR: RGB 255, 254, 247, OFF WHITE PINSTRIPE STROKE: RGB 178, 32, 36, RED GRAPHICS: HIKE, BIKE, HORSE AND ARROWS, BLACK LEGEND WITH SYMBOLOGY DIMENSIONS: 17.8194 IN x 3.4107 IN COLOR: RGB 255, 254, 246, OFF WHITE SYMBOLOGY DESCRIPTIONS FONT: 30 POINT CENTURY GOTHIC BOLD, TRACK 100, BLACK CMYK COLOR SWATCHES PATHS: 179, 25, 0, RED TRAILS: 179, 25, 0, RED PLANNED, UNDER CONSTRUCTION: RED: 179, 25, 0 TAN: 237, 236, 207 BLACK ROADS AND HIGHWAYS: 105, 105, 105 UNIMPROVED ROADS: 130, 130, 130, GREY **ON-STREET BIKE LANES** GREY: 105, 105, 105 BLUE: 0, 146, 215 SECONDARY STREETS: 130, 130, 130, GREY LAKES AND STREAMS: 101, 152, 204, BLUE PARKS: 138, 157, 163, GREEN PRIVATE PROPERTY: CUSTOM INYO NATIONAL FOREST: CUSTOM WILDERNESS: CUSTOM SYMBOL SPECIFICATIONS DIMENSIONS: 0.3811 IN x 0.3811 IN **INFORMATION BAR** DIMENSIONS: 17.8194 IN x 1.2757 IN COLOR: RGB 217, 208, 182, TAN MAMMOTH LAKES WELCOME CENTER & RANGER STATION - HEADING 21 POINT CALIBRI BOLD, TITLE CASE, TRACK 100, BLACK MAPS, PERMITS, VISITOR CENTER - HEADING 21 POINT CALIBRI BOLD, TITLE CASE, TRACK 100, BLACK (760) 924-5500 LOCATED ON HWY. 203 AT THE ENTRANCE TO THE TOWN OF MAMMOTH LAKES WWW.FS.FED.US/R5/INYO/ - HEADING 21 POINT CALIBRI REGULAR, TITLE CASE, TRACK 100, BLACK MAMMOTH LAKES TRAIL SYSTEM LOGO BAR DIMENSIONS: 50 IN x 2 IN BOX COLOR: RGB 77, 49, 20, BROWN, NO OUTLINE FONT DIMENSIONS: 19.6792 IN x 0.9666, CENTURY GOTHIC REGULAR, UPPER CASE, TRACK 100, BLACK TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS STANDARD PLAN **GRAPHIC CONVENTIONS** TYPE 2 BACK SIDE MAP LEGEND DESCRIPTIONS 607-1 PUBLIC WORKS Mammoth Lakes DATE: May 7, 2014 SHEET 7 OF 8 DIRECTOR APPROVAL:

#### QR CODE

DIMENSIONS: 1.6828 IN x 1.6828 IN

QR CODE SHALL BE DEVELOPED AND PROVIDED BY THE TOWN OF MAMMOTH LAKES. HAVE A SMARTPHONE? - TEXT

FONT: 14 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK VISIT WWW.MAMMOTHTRAILS.ORG - TEXT

FONT: 29 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK QR CODE SIGN ID

FONT: 8 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK SCALE BAR

FONT: 14 POINT CENTURY GOTHIC REGULAR, TITLE CASE, TRACK 100, BLACK

# TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



GRAPHIC CONVENTIONS TYPE 2 BACK SIDE MAP LEGEND DESCRIPTIONS

that

DIRECTOR APPROVAL:

STANDARD PLAN

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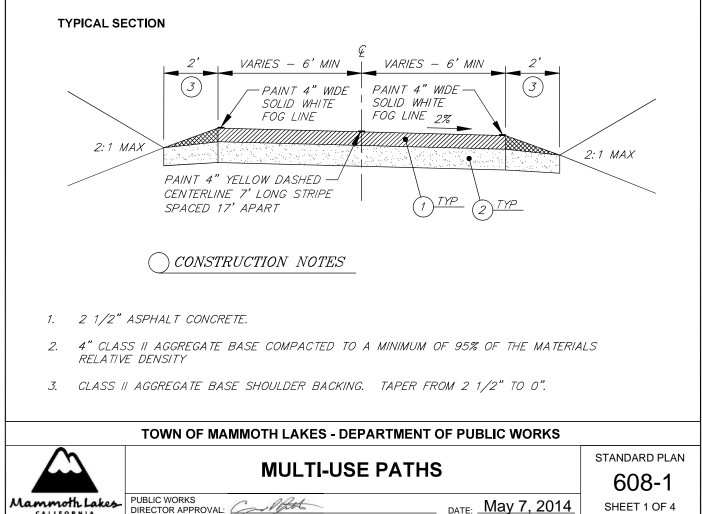
DATE: May 7, 2014

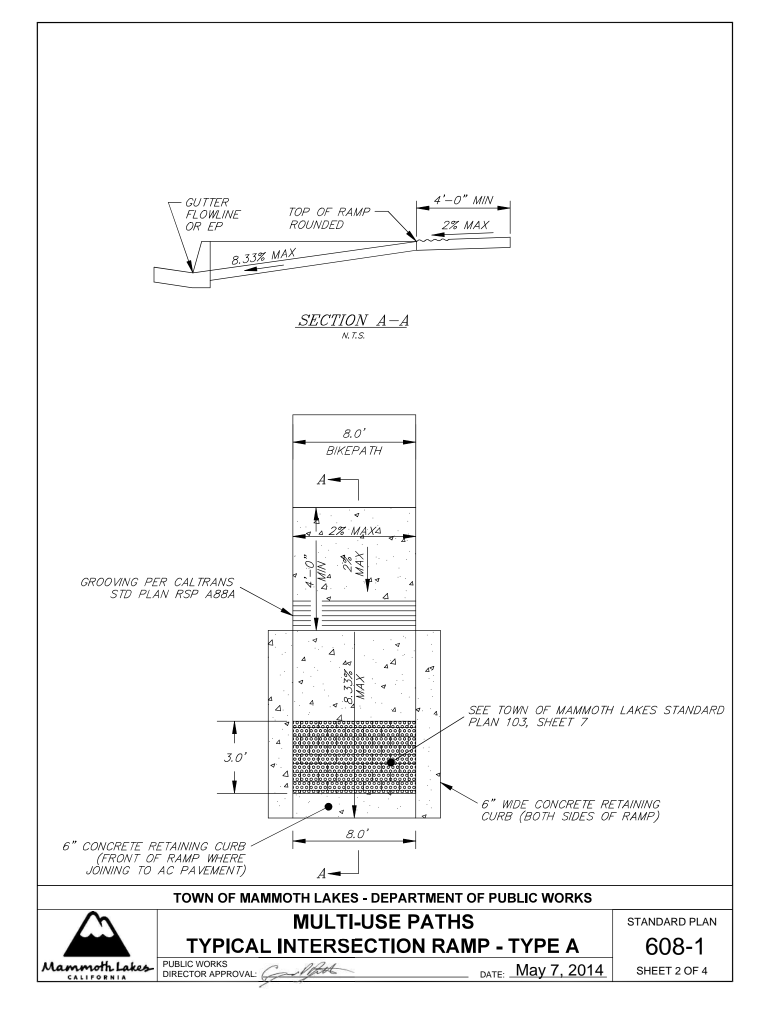
## **MULTI-USE PATHS**

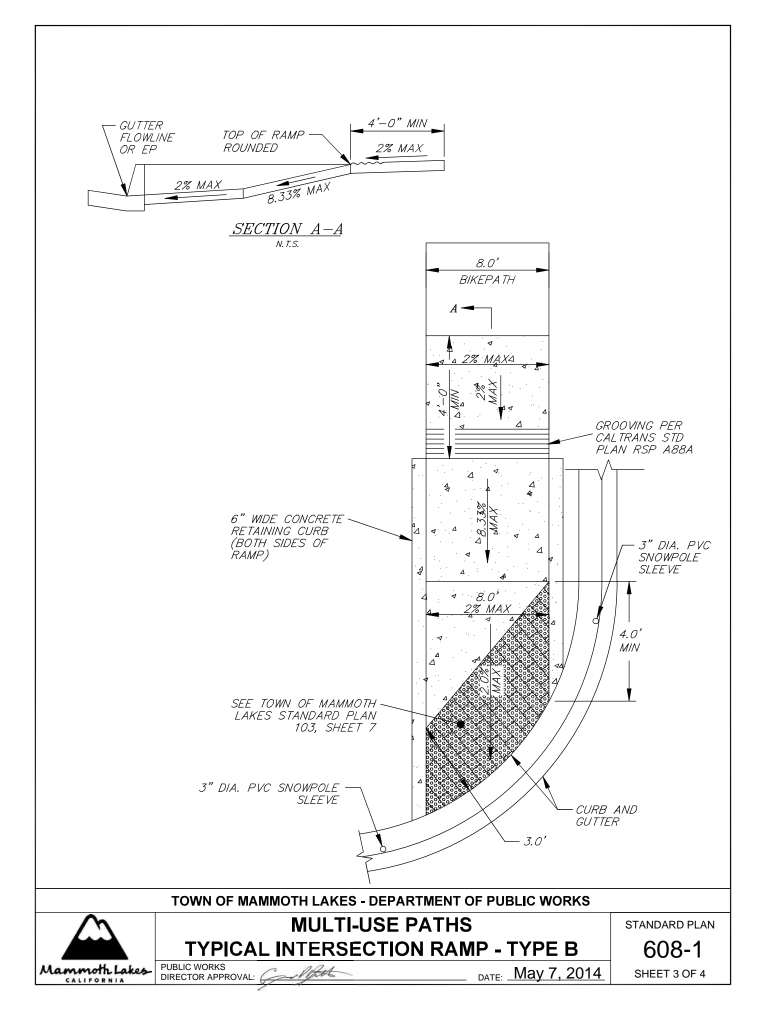
THIS SECTION PROVIDES STANDARDS FOR THE CONSTRUCTION OF MULTI-USE PATHS, INCLUDING SPECIFICATIONS FOR MATERIALS AND A TYPICAL SECTION.

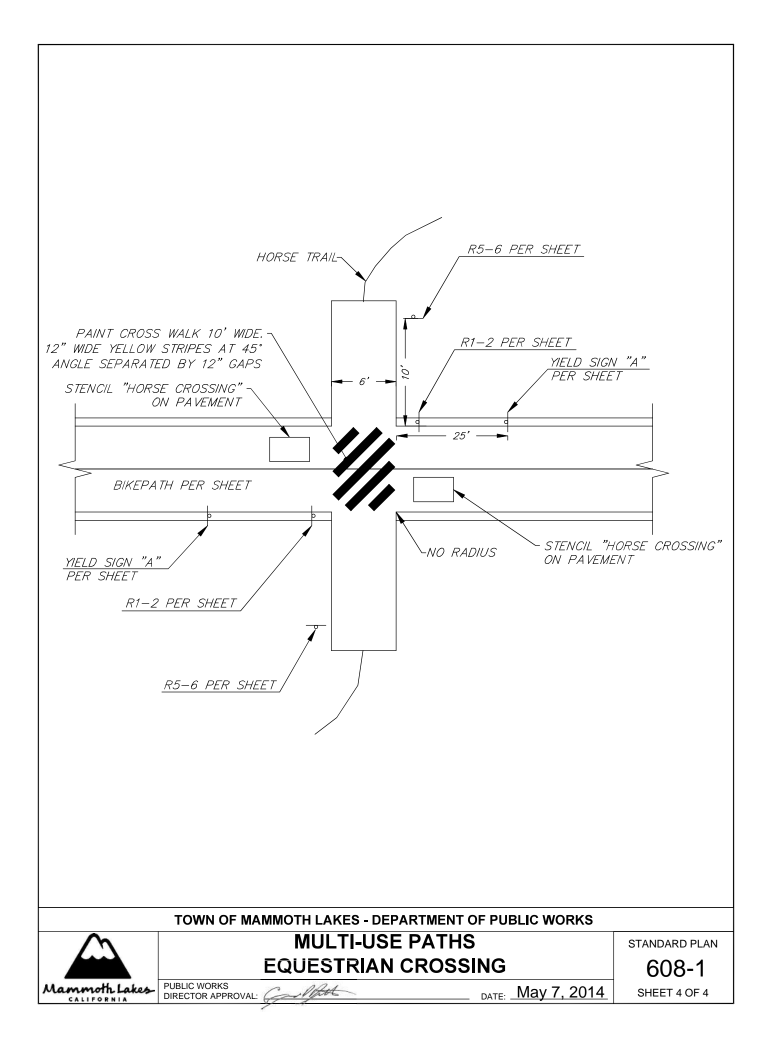
# MATERIALS

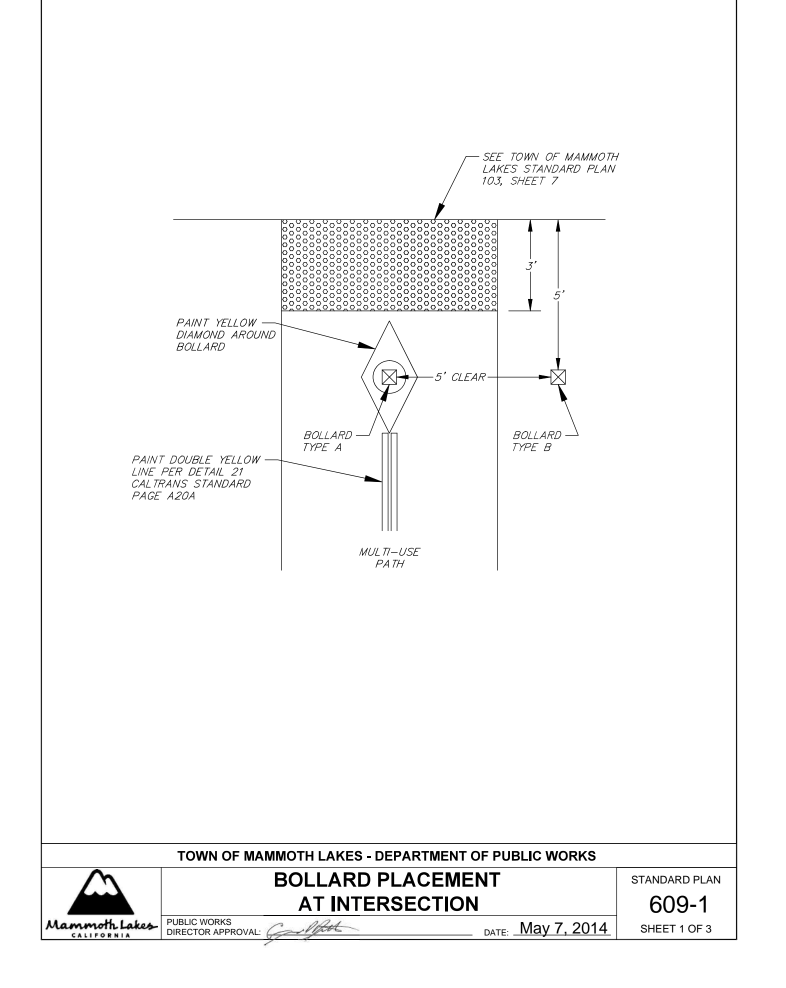
- 1. AGGREGATE BASE SHALL BE CLASS II, 3/4" MAXIMUM GRADING, AND SHALL CONFORM TO THE PROVISIONS OF SECTION 26, "AGGREGATE BASES" OF THE CSS AND SHALL BE COMPACTED TO A MINIMUM OF 95% OF THE MATERIALS MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-1557.
- 2. ASPHALT CONCRETE SHALL BE CLASS B, 1/2" MAXIMUM GRADING, AND SHALL CONFORM TO THE PROVISIONS OF SECTION 39, "HOT MIX ASPHALT " OF THE CSS. SEAL COAT OF SS-1 OR CSS-1 ASPHALT SHALL BE APPLIED AT 40-70 GALLONS PER SQUARE FOOT TO NEW ASPHALT CONCRETE PAVED SURFACES. TACK COAT BETWEEN PAVEMENT LIFTS (3" MAXIMUM LIFT) OR FOR CAPPING EXISTING PAVEMENT SHALL BE CSS-1 OR SS-1 APPLIED AT 45 GALLONS PER SQUARE FOOT PER SECTION 94, "ASPHALTIC EMULSIONS" OF THE CSS.
- 3. SLURRY CEMENT BACKFILL SHALL CONFORM TO THE PROVISIONS IN SECTION 19-3.02D, "SLURRY CEMENT BACKFILL" OF THE CSS.
- 4. INSTALLATION OF TRAFFIC STRIPES AND PAVEMENT MARKINGS SHALL BE IN CONFORMANCE WITH THE PROVISIONS OF SECTION 84, "TRAFFIC STRIPES AND PAVEMENT MARKINGS" OF THE CSS.

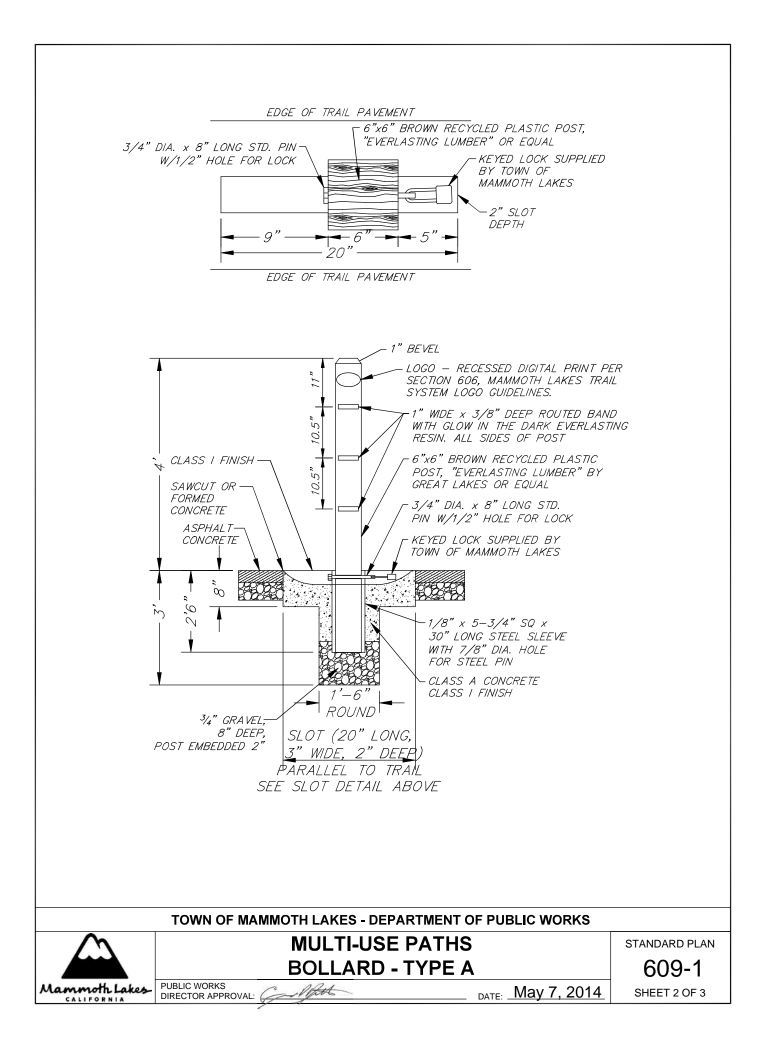


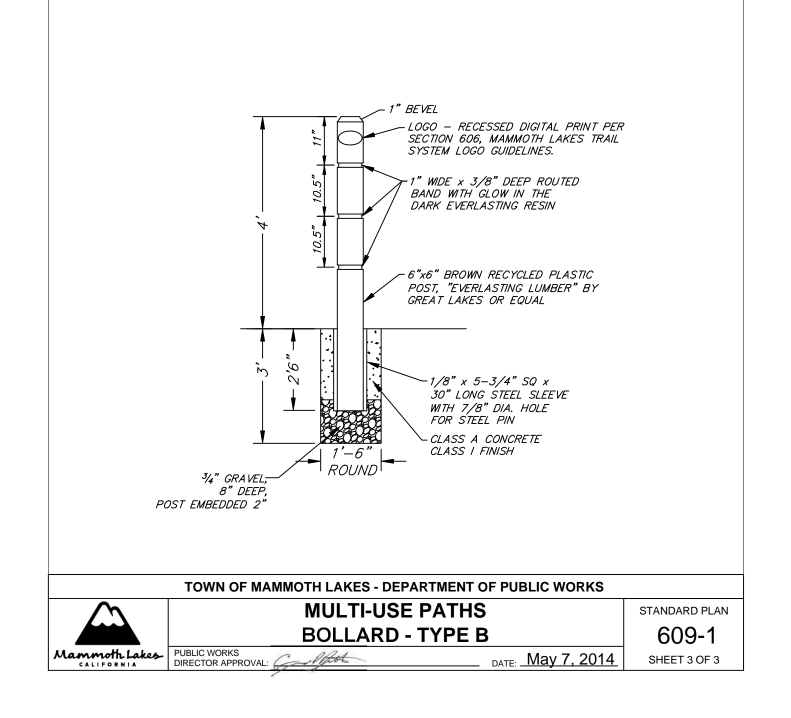


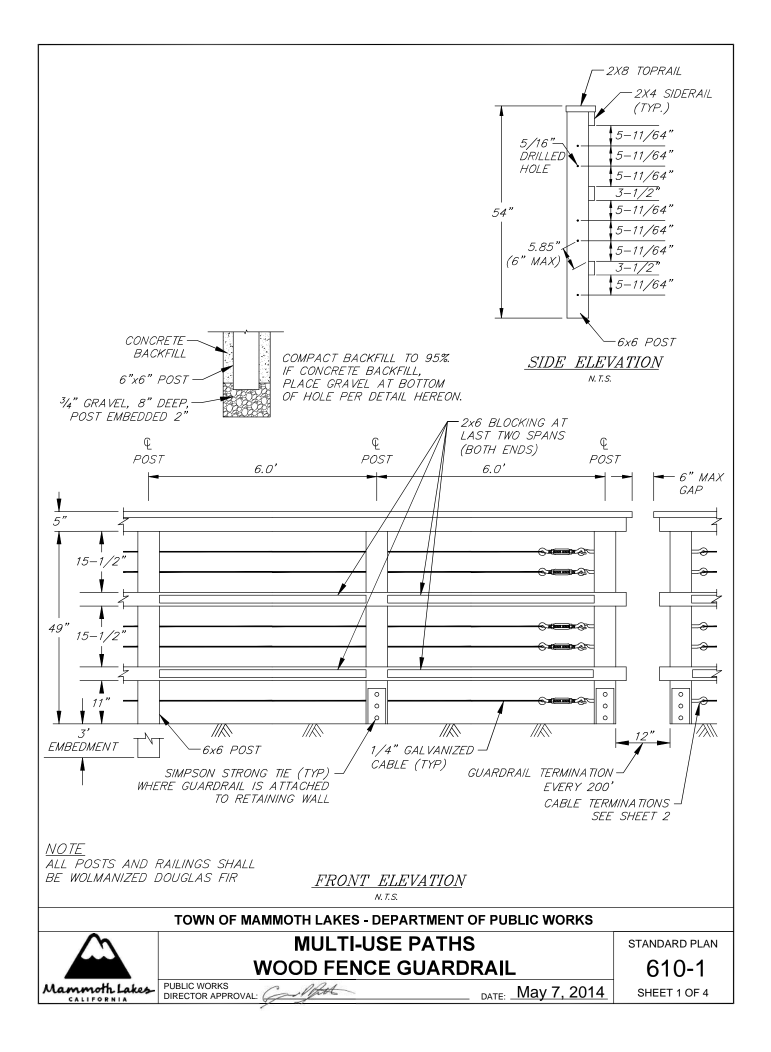


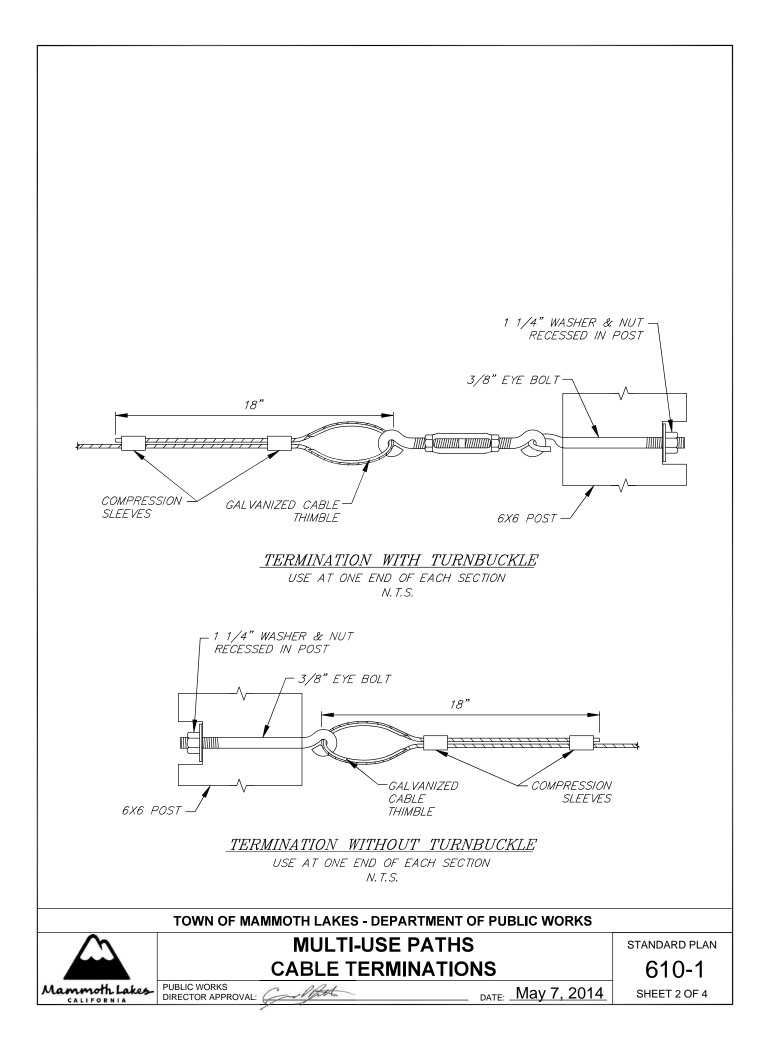


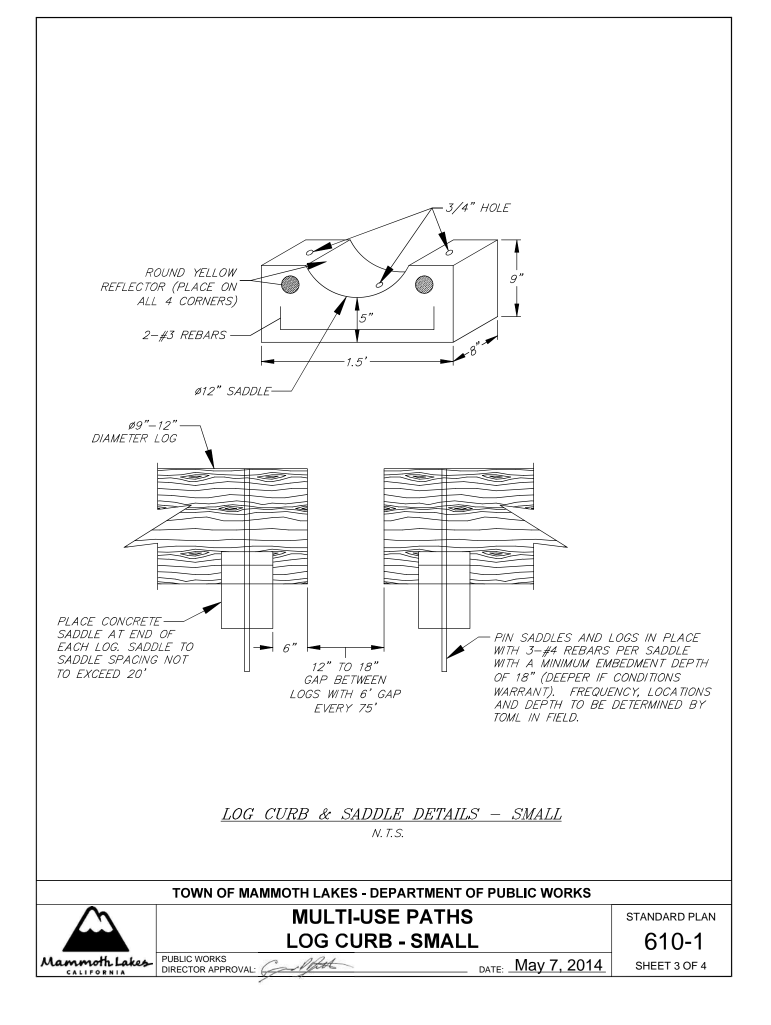


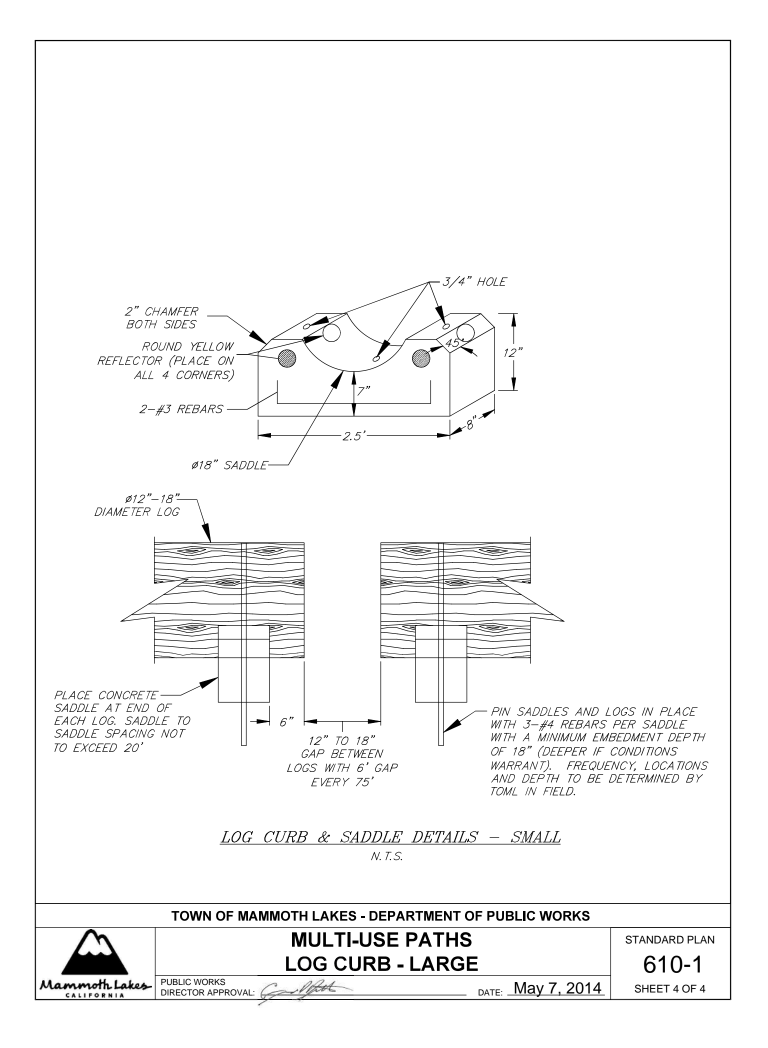












# SOFT SURFACE TRAILS

- IF THE TOWN OF MAMMOTH LAKES CHOOSES TO ADOPT EXISTING U.S. FOREST SERVICE STANDARDS, THE FOLLOWING REFERENCE DOCUMENTS MAY BE RELEVANT:
- 1. U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE, "TRAIL CONSTRUCTION AND MAINTENANCE NOTEBOOK". (2007)
- 2. U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE, "STANDARD SPECIFICATION FOR CONSTRUCTION AND MAINTENANCE OF TRAILS". (1996)
- 3. U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE, "TRAIL ACCESSIBILITY GUIDELINES". (2006)

# SOFT SURFACE SIGNAGE AND WAYFINDING

IF THE TOWN OF MAMMOTH LAKES CHOOSES TO DEVELOP AND ADOPT SUCH STANDARDS, THE FOLLOWING REFERENCE DOCUMENTS MAY BE RELEVANT:

1. U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE, "SIGN AND POSTER GUIDELINES FOR THE FOREST SERVICE, EM 7100-15". (DECEMBER 2005)

# TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



SOFT SURFACE TRAILS

Att

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## MAMMOTH LAKES TRAIL SYSTEM NAMING CONVENTIONS

1. THE FOLLOWING SECTION PROVIDES THE OFFICIAL NAMING CONVENTIONS THAT SHALL BE USED IN CONJUNCTION WITH THE MAMMOTH LAKES TRAIL SYSTEM. THIS LIST INCLUDES NAMING CONVENTIONS FOR TRAIL AND DESTINATIONS.

#### AS OF JANUARY 27, 2012

ANONA LAKE TRAIL AIRPORT ROAD ANSEL ADAMS WILDERNESS ARROWHEAD LAKE **BARNEY LAKE** BARRETT LAKE BENTON CROSSING ROAD **BLOODY LAKE BLOODY MOUNTAIN** BOUNDARY CREEK BRIGHT DOT LAKE CAMP HIGH SIERRA CANYON BOULEVARD CANYON LODGE CECILE LAKE CHATEAU ROAD ACCESS CLOVERLEAF LAKE COLDWATER CAMPGROUND COLDWATER CREEK COLDWATER CREEK TRAILHEAD COLDWATER - GEORGE TRAIL COMMUNITY CENTER PARK CONVICT CREEK CONVICT CREEK TRAIL CONVICT LAKE CONVICT LAKE ROAD CRYSTAL CRAG CRYSTAL LAKE CRYSTAL LAKE TRAIL DEADMAN CREEK DEADMAN CREEK ROAD DEER CREEK TRAIL DEER LAKES DEER MOUNTAIN DEVILS POSTPILE NATIONAL MONUMENT DUCK LAKE DUCK PASS TRAIL EAGLE LODGE EARTHQUAKE FAULT EDITH LAKE EDIZA LAKE EMERALD LAKE TRAIL EMILY LAKE FERN LAKE FISH CREEK TRAIL FOREST TRAIL GARNET LAKE

GLADYS LAKE **GLASS CREEK** HAMMIL LAKE HAYDEN CABIN MUSEUM HAYDEN CABIN MUSEUM TRAILHEAD HEART LAKE TRAIL **HIGH TRAIL** HIKING TRAIL HORSESHOE LAKE HORSESHOE LAKE TRAIL HORSESHOE LAKE PICNIC AREA HORSESHOE LAKE TRAILHEAD HOT CREEK HOT CREEK ROAD **ICEBERG LAKE** INYO CRATERS JOHN MUIR TRAIL JOHN MUIR WILDERNESS KELLEY ROAD KING CREEK KNOLLS LOOP LAKE DOROTHY LAKE GENEVIEVE LAKE GEORGE LAKE GEORGE CAMPGROUND LAKE MAMIE LAKE MARY LAKE MARY / POKONOBE LAKE MARY CAMPGROUND LAKE MARY LOOP ROAD LAKE MARY ROAD LAKEFRONT PATH LAKES BASIN PATH LAKEVIEW BOULEVARD LAURA LAKE LAUREL CREEK LAUREL LAKES - EDITH LAKE TRAIL LAUREL LAKES ROAD LAUREL MOUNTAIN LAVA TUBE LAVA TUBE LOOKOUT LIBRARY LIBRARY TRAILHEAD LION POINT TRAIL LODESTAR CONNECTOR LOIS LAKE LOOKOUT MOUNTAIN

# Mammoth Lakes

# GENERAL

TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS

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LOWER TWIN LAKE MAIN STREET MAIN STREET CONNECTOR MAJESTIC PINES DRIVE MAMMOTH CITY MAMMOTH CONSOLIDATED MINE MAMMOTH CREEK MAMMOTH CREEK PARK MAMMOTH CREEK PARK TRAILHEAD MAMMOTH CREST MAMMOTH CREST TRAIL MAMMOTH HOSPITAL MAMMOTH LAKES LIBRARY MAMMOTH MOUNTAIN MAMMOTH MOUNTAIN BIKE PARK MAMMOTH MOUNTAIN SKI AREA & BIKE PARK (FEE AREA) MAMMOTH MOUNTAIN SKI AREA MAIN LODGE & SHUTTLE BUS PARKING MAMMOTH MOUNTAIN TRAIL MAMMOTH PASS MAMMOTH PASS - CRATER MEADOW TRAIL MAMMOTH PASS TRAIL MAMMOTH ROCK MAMMOTH ROCK TRAIL MAMMOTH MOUNTAIN RV PARK MAMMOTH SCENIC LOOP MAMMOTH YOSEMITE AIRPORT MCGEE PASS TRAIL MCLEOD LAKE MERIDIAN BOULEVARD MERIDIAN CONNECTOR MIDDLE FORK SAN JOAQUIN RIVER MILDRED LAKE MILL CITY MINARET LAKE MINARET ROAD MINARET VISTA MOUNTAIN VIEW TRAIL MT. MORRISON NEW SHADY REST CAMPGROUND NEW SHADY REST TRAILHEAD NORTH VILLAGE NORTH WATERFORD AVENUE NORTH WATERFORD CONNECTOR **OLAINE LAKE** OLD MAMMOTH ROAD **OLD MAMMOTH ROAD / MAIN STREET** OLD MAMMOTH SPUR OLD SHADY REST CAMPGROUND OWENS RIVER HEADWATERS WILDERNESS PACIFIC CREST TRAIL PACK STATION PANORAMA DOME PANORAMA DOME TRAIL PANORAMA MOUNTAIN BIKE TRAIL PANORAMA MTB TRAILS **PIKA LAKE PIKA LAKE TRAIL** 

PINE CITY CAMPGROUND POKONOBE LODGE RAM LAKES RAM LAKES TRAIL RANGER STATION **RED'S LAKE RIM TRAIL RIVER TRAIL ROSALIE LAKE** SAN JOAQUIN RIVER SAWMILL CUTOFF ROAD SCHOOLS SHADOW LAKE SHADY REST CAMPGROUND SHADY REST PARK SHADY REST PARK TRAILHEAD SHADY REST PATH SHERWIN CREEK SHERWIN CREEK CAMPGROUND SHERWIN CREEK ROAD SHERWIN LAKES SHERWIN LAKES TRAIL SHERWIN LAKES TRAILHEAD SHERWIN STREET SHERWINS VISTA SHUTTLE BUS ROUTE - RESTRICTED ROAD ACCESS SIERRA PARK CONNECTOR SIERRA PARK ROAD SIERRA STAR GOLF COURSE SKELTON LAKE SKY MEADOWS TRAIL SMOKEY BEAR FLAT SNOWCREEK GOLF COURSE SNOWCREEK MEADOW SOTCHER LAKE STARKWEATHER LAKE STARKWEATHER TRAIL SUPERIOR LAKE TRAIL TAMARACK LODGE THOUSAND ISLAND LAKE **TJ LAKE** TOBACCO FLAT TOWN LOOP TRAILS END PARK TRAIL END PARK TRAILHEAD TRANSIT STOP TRINITY LAKE TWIN FALLS OVERLOOK TWIN LAKES TWIN LAKES CAMPGROUND TWIN LAKES PICNIC AREA TWIN LAKES VISTA UPPER CRATER MEADOWS TRAIL UPPER TWIN LAKE **UPTOWN / DOWNTOWN MOUNTAIN BIKE TRAILS UPTOWN / DOWNTOWN TRAILS** VALENTINE LAKE VALENTINE LAKE TRAIL

TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS					
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WATERFORD AVENUE WELCOME CENTER WELCOME CENTER AND RANGER STATION WELCOME CENTER TRAILHEAD WHITE WING MOUNTAIN WHITMORE POOL AND BALLFIELDS WOODS LAKE TRAIL

TOWN OF MAMMOTH LAKES - DEPARTMENT OF PUBLIC WORKS



PUBLIC WORKS DIRECTOR APPROVAL: GENERAL

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# APPENDIX A

# STANDARD PROCESS FOR "HOW TO SIGN THE MLTS"

# CRITICAL DOCUMENTS

- 1. TRAIL ABBREVIATION CODE
- 2. NAMING CONVENTIONS
- 3. DESTINATIONS
- 4. PRIMARY I.D.
- 5. PRIMARY I.D. CLARIFIER
- 6. DESTINATIONS/SYMOLOGY RELATIONSHIP
- 7. DESIGN INTENT
- 8. TRAIL USAGE TEXT DOCUMENT (INCLUDES CHARACTER COUNT)
- 9. ARROW PRIORITY
- 10. MAP STANDARDS

# PROCESS

- 1. IDENTIFY SIGN LOCATION(S)
- 2. ASSIGN SIGN # (EX. FACILITY MILEAGE)
- 3. DETERMINE SIGN TYPE USING SIGN SPACING AND LOCATION STANDARDS
- 4. DETERMINE SIGN TYPE SCENARIO
- 5. DEVELOP MESSAGING (DEPENDING ON SIGN TYPE)

# **TYPE 2 MESSAGING**

- 1. DETERMINE PRIMARY I.D. SEE NAMING CONVENTION
- 2. DETERMINE PRIMARY I.D. CLARIFIER SEE NAMING CONVENTION
- 3. DETERMINE RESCUE LOCATOR SEE NAMING CONVENTION
- 4. DETERMINE PLAQUES DEPENDENT UPON LOCATION AND JURISDICTION
- 5. DETERMINE SIGN ORIENTATION
- 6. DETERMINE WHICH FONT MAP TO APPLY
- 7. APPLY STANDARD RECREATION SYMBOLS OF HIKE, BIKE, AND DOG
- 8. DEVELOP WELCOME MESSAGE FOR FACILITY
- 9. LOGIC: WELCOME TO THE (FACILITY)
- 10. DEVELOP PRIMARY I.D. MESSAGE (DEPENDENT UPON LOCATION ALONG THE FACILITY)
- 11. LOGIC: TOTAL MILEAGE + FACILITY TYPE + DESTINATIONS + DIFFICULTY + ELEVATION
- 12. DEVELOP "YOU ARE HERE" MESSAGE
- 13. LOGIC: PRIMARY I.D. + PRIMARY I.D. CLARIFIER
- 14. APPLY STANDARD ETHICS MESSAGING

# **TYPE 2 MAPPING**

- 1. DETERMINE APPROPRIATE SUB-REGION MAP
- 2. CONSULT MAP STANDARDS
- 3. INSERT MAP LEGEND TRAIL DESCRIPTIONS
- 4. LOGIC: FACILITY + DIFFICULTY (56 CHARACTER LIMIT)(MOVE TO MAP STANDARDS)
- 5. DEVELOP UNIQUE QR CODE FOR FRONT SIDE MAP
- 6. CONSULT SCREW HOLE PLACEMENT IN DESIGN INTENT (MOVE TO MAP STANDARDS)



### **TYPE 4/6 MESSAGING**

- 1. DETERMINE SIGN TYPE SCENARIO
- 2. DETERMINE APPROPRIATE DESTINATIONS USING NAMING CONVENTIONS
- 3. SELECT UP TO THREE SERVICE SYMBOLS PER DESTINATION
- 4. DETERMINE MILEAGE TO DESTINATIONS MILEAGE IS REPRESENTED IN TENTHS USING CONVENTIONAL ROUNDING
- 5. DETERMINE DESTINATIONS ORDER BASED ON ARROW PRIORITY
- 7. DETERMINE RESCUE LOCATOR
- 8. DETERMINE ORIENTATION OF PANEL.

# **TYPE 4/6 MAPPING**

- 1. CONSULT MAP STANDARDS
- 2. DETERMINE EXTENTS AND ORIENTATION
- 3. DESTINATIONS DISPLAYED MUST MATCH SIGN MESSAGING
- 4. CONSULT SCREW HOLE PLACEMENT IN DESIGN INTENT (MOVE TO MAP STANDARDS)
- 5. DEVELOP "YOU ARE HERE" MESSAGE

# TYPE 6 MESSAGING

- 1. DETERMINE SIGN TYPE SCENARIO
- 2. DETERMINE APPROPRIATE DESTINATIONS USING NAMING CONVENTIONS
- 3. SELECT UP TO THREE SERVICE SYMBOLS PER DESTINATION
- 4. DETERMINE MILEAGE TO DESTINATIONS MILEAGE IS REPRESENTED IN TENTHS USING CONVENTIONAL ROUNDING
- 5. DETERMINE DESTINATIONS ORDER BASED ON ARROW PRIORITY
- 7. DETERMINE RESCUE LOCATOR
- 8. DETERMINE ORIENTATION.

# TYPE 6a MESSAGING

Mo

- 1. DETERMINE SIGN TYPE SCENARIO
- 2. DETERMINE APPROPRIATE DESTINATIONS USING NAMING CONVENTIONS
- 3. DETERMINE MILEAGE TO DESTINATIONS MILEAGE IS REPRESENTED IN HUNDREDTHS USING CONVENTIONAL ROUNDING
- 4. DETERMINE RESCUE LOCATOR
- 5. DETERMINE ORIENTATION.

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