

# NOVEMBER 2009 MOBILE CALENDAR

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>	
<b>1</b> Local 1184Riv  Local 1184Riv (CMF) Local 89Lakeside Local 89Lakeside  Local 220Bakrsfld  Local 783	<b>2</b> Forklift Safety  Decorative Concrete Construction English 101  Forklift Safety  80 Hr Haz. Waste Worker	<b>3</b> FAid/CPR  Decorative Concrete Construction English 101  FAid/CPR  80 Hr Haz. Waste Worker	<b>4</b> OSHA 10  Decorative Concrete Construction English 101  OSHA 10  80 Hr Haz. Waste Worker	<b>5</b> OSHA 10/Env. Haz of Hgwy Work  Decorative Concrete Construction English 101 Green Construction Awareness  OSHA 10/Env. Haz of Hgwy Work  80 Hr Haz. Waste Worker	<b>6</b> Traffic Control/Flagging  Decorative Concrete Construction English 101  Traffic Control/Flagging  80 Hr Haz. Waste Worker	<b>7</b> ABL @ 783 Traffic Control/Flagging II @ 783 Welding Workshop @ 1184Riv FAid/CPR @ 89Lakeside Traffic Control/Flagging @ 585/Reg.3a	
<b>8</b> Local 783 Local 1184Riv Local 89Lakeside Local 220Nipomo Local 783 Local 585/Reg.3a Local 1184 Local 220Nipomo (5PM-9PM)	<b>9</b> Pipe Laying Mechanical Pipe I Concrete R&R Mechanical Pipe I 80 Hr Haz. Waste Worker Pipe Laying Mandatory Orientation	<b>10</b> Pipe Laying Mechanical Pipe I Concrete R&R Mechanical Pipe I 80 Hr Haz. Waste Worker Pipe Laying Mandatory Orientation Orientation (Day1)	<b>11</b> Pipe Laying Mechanical Pipe I Concrete R&R Mechanical Pipe I 80 Hr Haz. Waste Worker Pipe Laying Mandatory Orientation Orientation (Day2)	<b>12</b> Pipe Laying Mechanical Pipe I Concrete R&R Mechanical Pipe I 80 Hr Haz. Waste Worker Pipe Laying Mandatory Orientation	<b>13</b> Pipe Laying Mechanical Pipe I Concrete R&R Mechanical Pipe I 80 Hr Haz. Waste Worker Pipe Laying Mandatory Orientation	<b>14</b> Traffic Control/Flagging II @ 783 Skid Steer II @ 1184Riv Welding Workshop @ 1184Riv ABL @ 89Lakeside First Aid/CPR @ 585/Reg.3a	
<b>15</b> Local 1184Riv  Local 1184Riv Local 89Lakeside Local 220Bakrsfld Local 652 (5PM-9PM) Local 220Bakrsfld (CMF)  Local 300EM (5PM-9PM) Local 89Lakeside (5PM-9PM)	<b>16</b> Environmental Passport Hazards Communication  Pipeline Procedures Fusion (Day1) Asphalt R&R Concrete R&R Introduction to Supervision (Day1) Decorative Concrete	<b>17</b> Environmental Passport Respiratory Awareness  Pipeline Procedures Fusion (Day2) Asphalt R&R Concrete R&R Introduction to Supervision (Day2) Decorative Concrete Reg. 2 Subcommittee @ 652 (9AM)	<b>18</b> Environmental Passport Asbestos Awareness  Pipeline Procedures Clock Spring (Day1) Asphalt R&R Concrete R&R Introduction to Supervision (Day3) Decorative Concrete Reg. 5 Subcommittee @ Lakeside (10AM)  Orientation (Day1) Orientation (Day1)	<b>19</b> Environmental Passport Conf. Space Awareness  Pipeline Procedures Clock Spring (Day2) Asphalt R&R Concrete R&R Introduction to Supervision (Day4) Decorative Concrete Reg. 3 Subcommittee @ Oshard Apprenticeship Office (10AM)  Orientation (Day2) Orientation (Day2)	<b>20</b> Environmental Passport Lead Awareness  Pipeline Procedures Hot Tap Asphalt R&R Concrete R&R  Decorative Concrete	<b>21</b> CPR (Only) @ 1184Riv Welding Workshop @ 1184Riv ABL @ 585/Reg.3a Green Construction Awareness @ 1184TP	
<b>22</b> Local 652 (5PM-9PM)	<b>23</b> Introduction to Supervision (Days)  NO CLASS	<b>24</b> Introduction to Supervision (Day6) Reg. 4 Subcommittee @ Union Labor Center Riverside (10AM)  NO CLASS	<b>25</b>  NO CLASS	<b>26</b> THANKSGIVING!  NO CLASS	<b>27</b>  NO CLASS	<b>28</b>  NO CLASS	
<b>29</b> Local 1184TP Local 1184Riv Local 89Lakeside Local 89SD (5PM-9PM) Local 220Santa Barbara Local 783 (5PM-9PM) Local 783 (CMF) Local 585/Reg.3a	<b>30</b> Concrete R&R Welding Mandatory Orientation Supervisor OSHA 30 (Day1) Forklift Safety Construction Math Pipeline Procedures	<b>**CLASS HOURS AS LISTED BELOW UNLESS OTHERWISE NOTED:</b>  Monday - Friday: 6:15am - 3:00pm Saturday: 6:15am - 3:00pm ** All Local 1184 Classes Start at 6:45am - 3:00pm				Updated 11/16/09	SS = Skid Steer ** ABL = Aerial Boom Lifts TCF = Traffic Control Flagging FLS = Forklift Safety