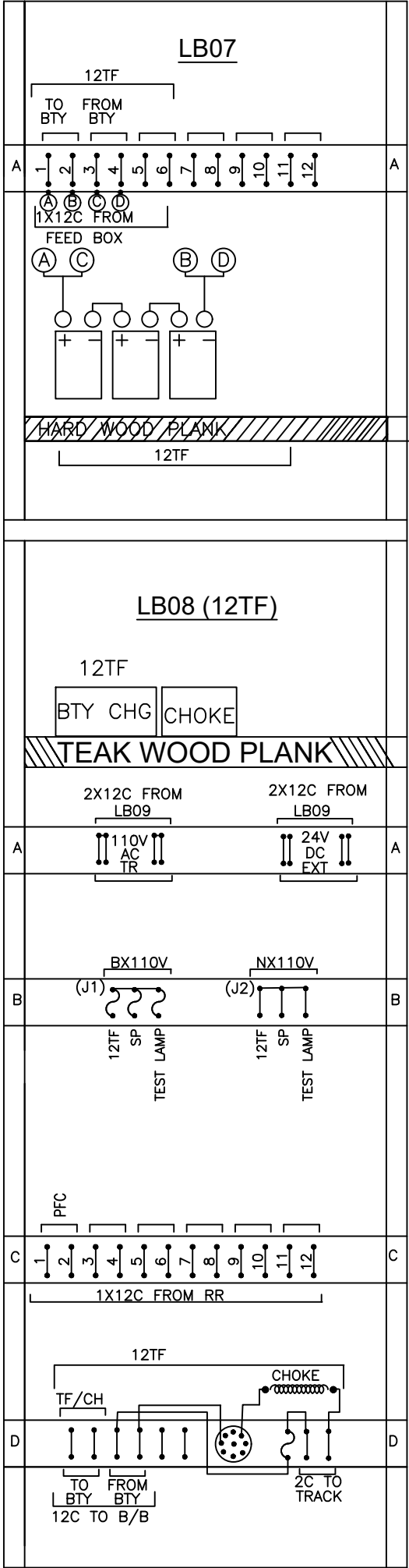
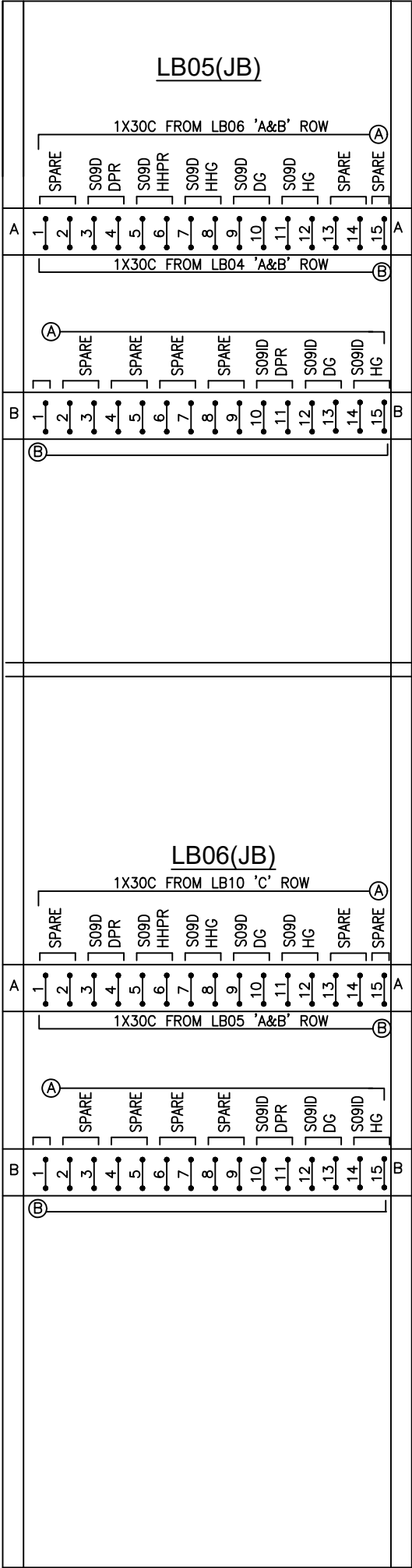


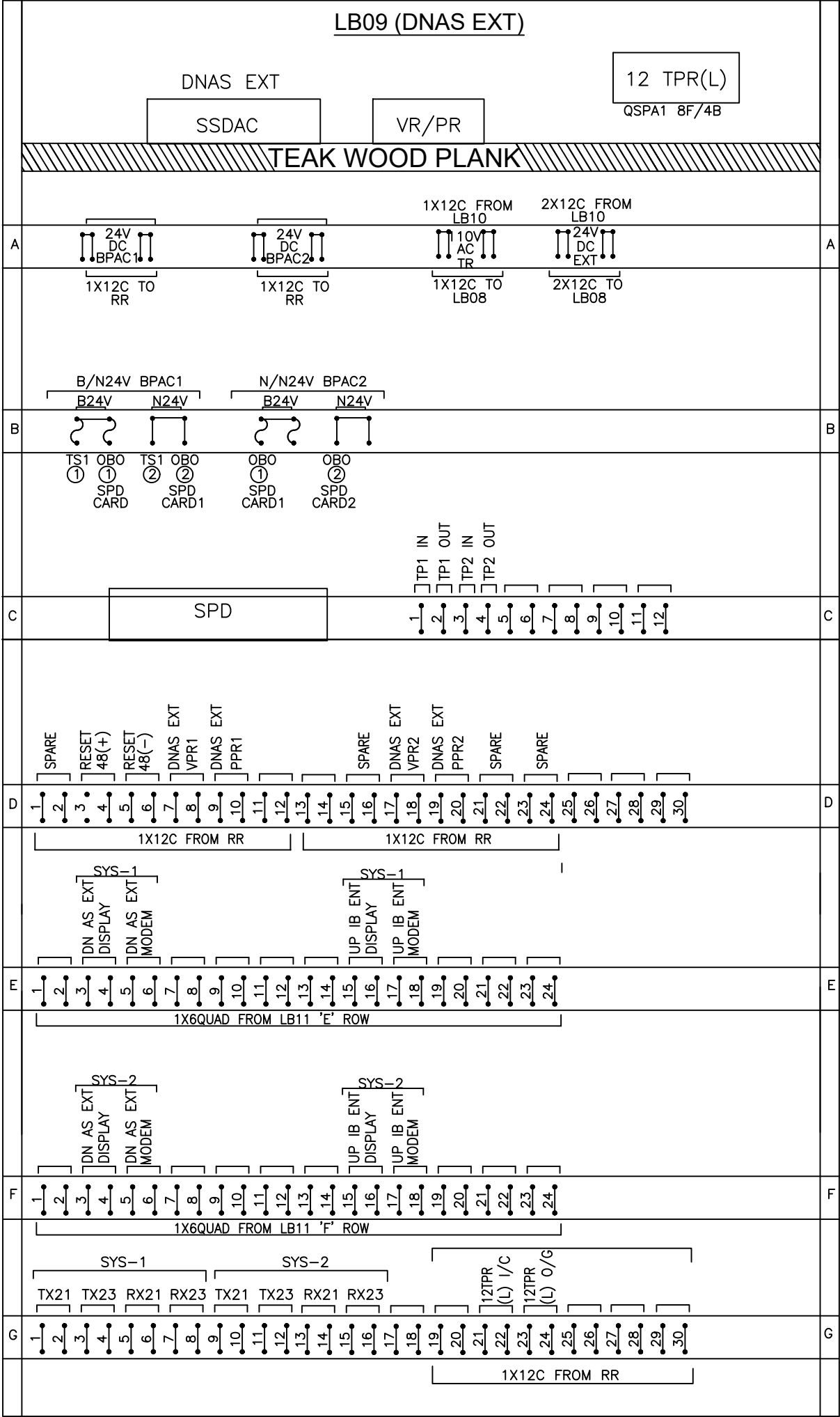
NRT IB CTR1																															
A	<div><div>SPARE</div><div>S09D DPR</div><div>S09D HHPR</div><div>S09D HHG</div><div>S09D DG</div><div>S09D HG</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>S09ID DPR</div><div>S09ID DG</div><div>S09ID HG</div></div>																														A
1 X24 C TO LB10																															
B	<div><div>SPARE</div><div>S09 DPR</div><div>S09 DG</div><div>S09 RG</div></div>																														B
1 X24 C TO LB10																															
C	<div><div>12TPR (L) I/C</div><div>12TPR (L) O/G</div><div>09TPR (L) I/C</div><div>09TPR (L) O/G</div></div>																														C
1X12C TO LB091X12C TO LB11																															
D	<div><div>PFC</div></div>																														D
1X12C TO LB08																															
E	<div><div>SPARE</div><div>RESET 48(+)</div><div>RESET 48(-)</div><div>UPIB ENT VPR1</div><div>UPIB ENT PPR1</div><div>SPARE</div><div>UPIB ENT VPR2</div><div>UPIB ENT PPR2</div><div>SPARE</div><div>SPARE</div></div>																														E
1X12C TO LB111X12C TO LB11																															
F	<div><div>SPARE</div><div>RESET 48(+)</div><div>RESET 48(-)</div><div>DNAS EXT VPR1</div><div>DNAS EXT PPR1</div><div>SPARE</div><div>DNAS EXT VPR2</div><div>DNAS EXT PPR2</div><div>SPARE</div><div>SPARE</div></div>																														F
1X12C TO LB091X12C TO LB09																															
G	<div><div>DN AS EXT DISPLAY</div><div>DN AS EXT MODEM</div><div>UP IB ENT DISPLAY</div><div>UP IB ENT MODEM</div></div>																														G
1X6QUAD TO LB11C																															
H	<div><div>DN AS EXT DISPLAY</div><div>DN AS EXT MODEM</div><div>UP IB ENT DISPLAY</div><div>UP IB ENT MODEM</div></div>																														H
1X6QUAD TO LB11																															
I	<div><div>DN AS EXT DISPLAY</div><div>DN AS EXT MODEM</div><div>UP IB ENT DISPLAY</div><div>UP IB ENT MODEM</div></div>																														I
1X6QUAD TO LB11																															
J	<div><div>DN AS EXT DISPLAY</div><div>DN AS EXT MODEM</div><div>UP IB ENT DISPLAY</div><div>UP IB ENT MODEM</div></div>																														J
1X6QUAD TO LB11																															
K	<div><div>DN AS EXT DISPLAY</div><div>DN AS EXT MODEM</div><div>UP IB ENT DISPLAY</div><div>UP IB ENT MODEM</div></div>																														K

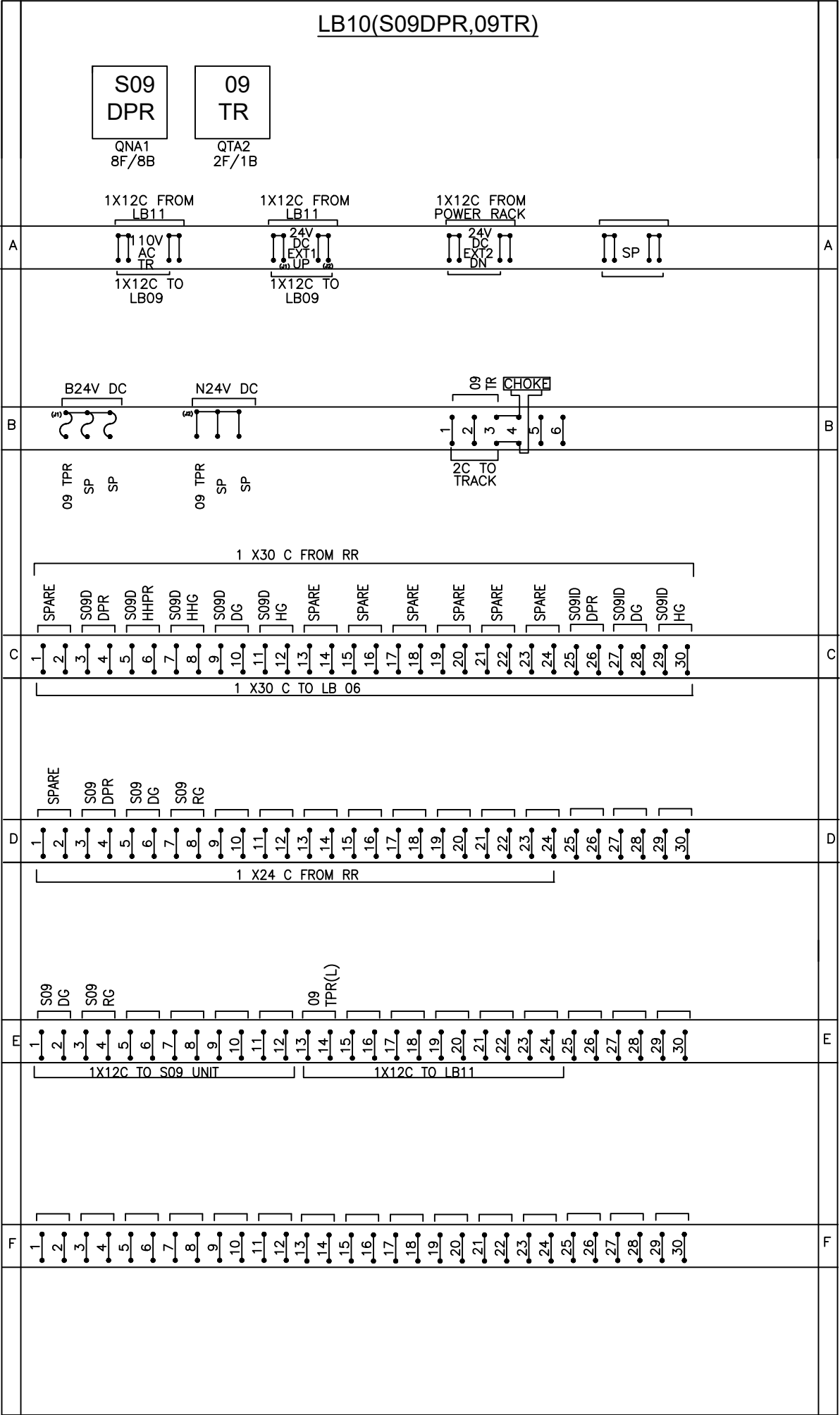
CONTI-----															NRT IB CTR1																														
A	<div><div>SPARE</div><div>S12D DPR</div><div>S12D HHRP</div><div>S12D HHG</div><div>S12D DG</div><div>S12D HG</div><div>SPARE</div><div>S12D DPR</div><div>S12D DG</div><div>S12D HG</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>																													
B	<div><div>1 X24 C TO LB39 'B' ROW</div></div>															<div><div>SPARE</div><div>S12 DPR</div><div>S12 DG</div><div>S12 RG</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
C	<div><div>1X12C TO LB39 'C' ROW</div><div>1X12C TO LB39 'C' ROW</div></div>															<div><div>12TPR (L) I/C</div><div>12TPR (L) O/G</div><div>09TPR (L) I/C</div><div>09TPR (L) O/G</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
D	<div><div>PFC</div></div>															<div><div>1 X30 C TO LB39 'D' ROW</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
E	<div><div>SPARE</div><div>RESET 48(+)</div><div>RESET 48(-)</div><div>DNIB ENT VPR1</div><div>DNIB ENT PPR1</div><div>SPARE</div><div>DNIB ENT VPR2</div><div>DNIB ENT PPR2</div><div>SPARE</div><div>SPARE</div></div>															<div><div>1X12C TO LB39 'K' ROW</div><div>1X12C TO LB39 'K' ROW</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
F	<div><div>SPARE</div><div>RESET 48(+)</div><div>RESET 48(-)</div><div>UPAS EXT VPR1</div><div>UPAS EXT PPR1</div><div>SPARE</div><div>UPAS EXT VPR2</div><div>UPAS EXT PPR2</div><div>SPARE</div><div>SPARE</div></div>															<div><div>1 X24 C TO LB39 'E' ROW</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
G	<div><div>UP AS EXT DISPLAY</div><div>UP AS EXT MODEM</div></div>															<div><div>1X12C TO LB40 'B' ROW</div><div>1X12C TO LB40 'B' ROW</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
H	<div><div>DN AS EXT DISPLAY</div><div>DN AS EXT MODEM</div></div>															<div><div>UP IB ENT DISPLAY</div><div>UP IB ENT MODEM</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
I	<div><div>1 X24 C TO LB39 'H' ROW</div></div>															<div><div>1 X24 C TO LB39 'H' ROW</div><div>1X12C TO ND1 SIDE</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
J	<div><div>1 X24 C TO LB39 'F' ROW</div></div>															<div><div>1 X24 C TO LB39 'F' ROW</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														
K	<div><div>1 X24 C TO LB39 'F' ROW</div></div>															<div><div>1 X24 C TO LB39 'F' ROW</div></div>															<div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div><div>29</div><div>30</div></div>														

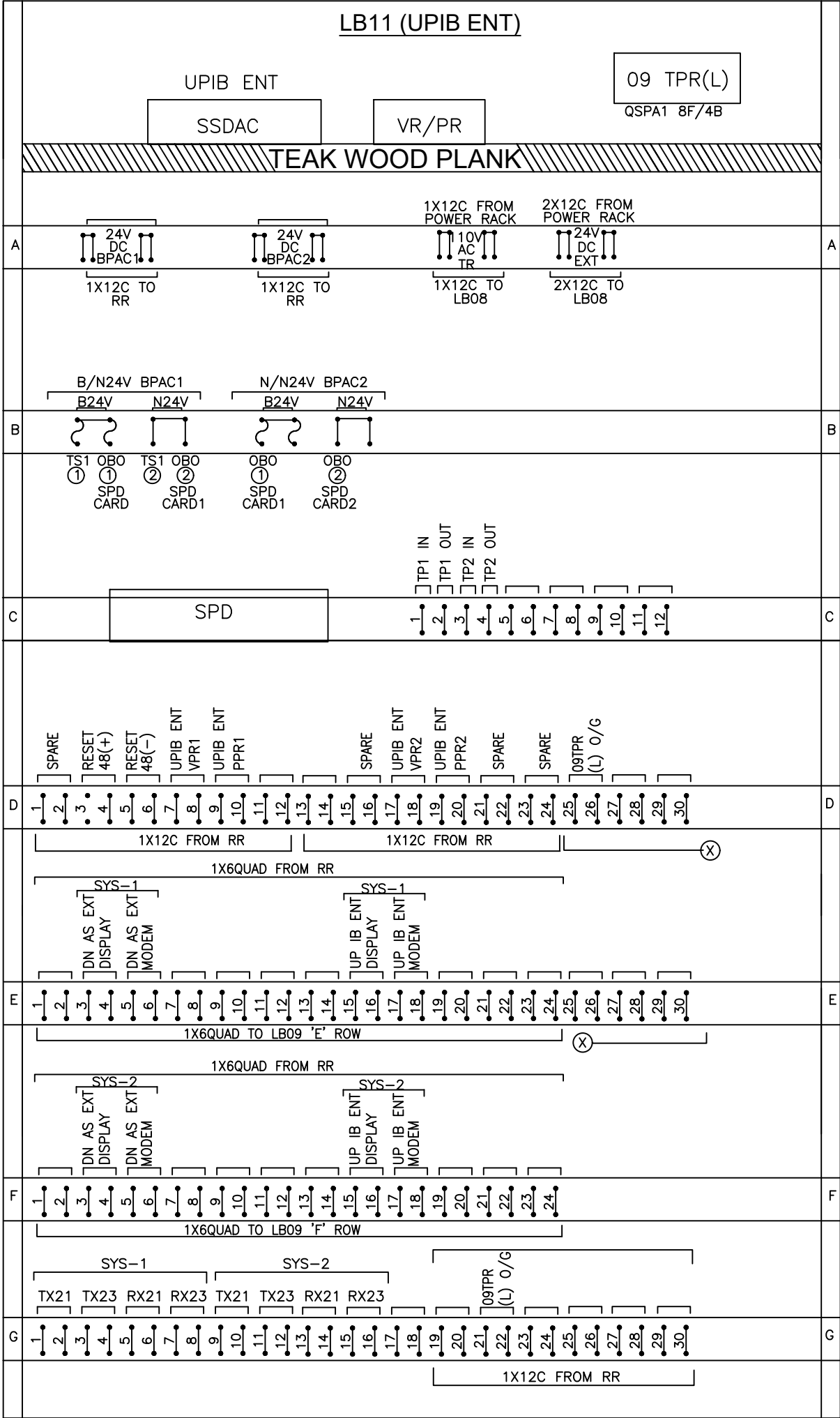
LB01(S09 D)		
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> S09 D DPR <small>QNA1 8F/8B</small> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> S09 D HHPR <small>QNA1 8F/8B</small> </div> </div>		
A	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D DPR</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D HHPR</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D HHG</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D DG</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D HG</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">SPARE</div> </div> <div style="width: 5%; text-align: center;"> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 </div> </div>	A
B	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">1 X30 C FROM LB 02 'A&B' ROW</div> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D HHG</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D DG</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">S09D HG</div> </div> <div style="width: 5%; text-align: center;"> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 </div> </div>	B
C	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">1X12C TO S09ID UNIT</div>	C
D		D

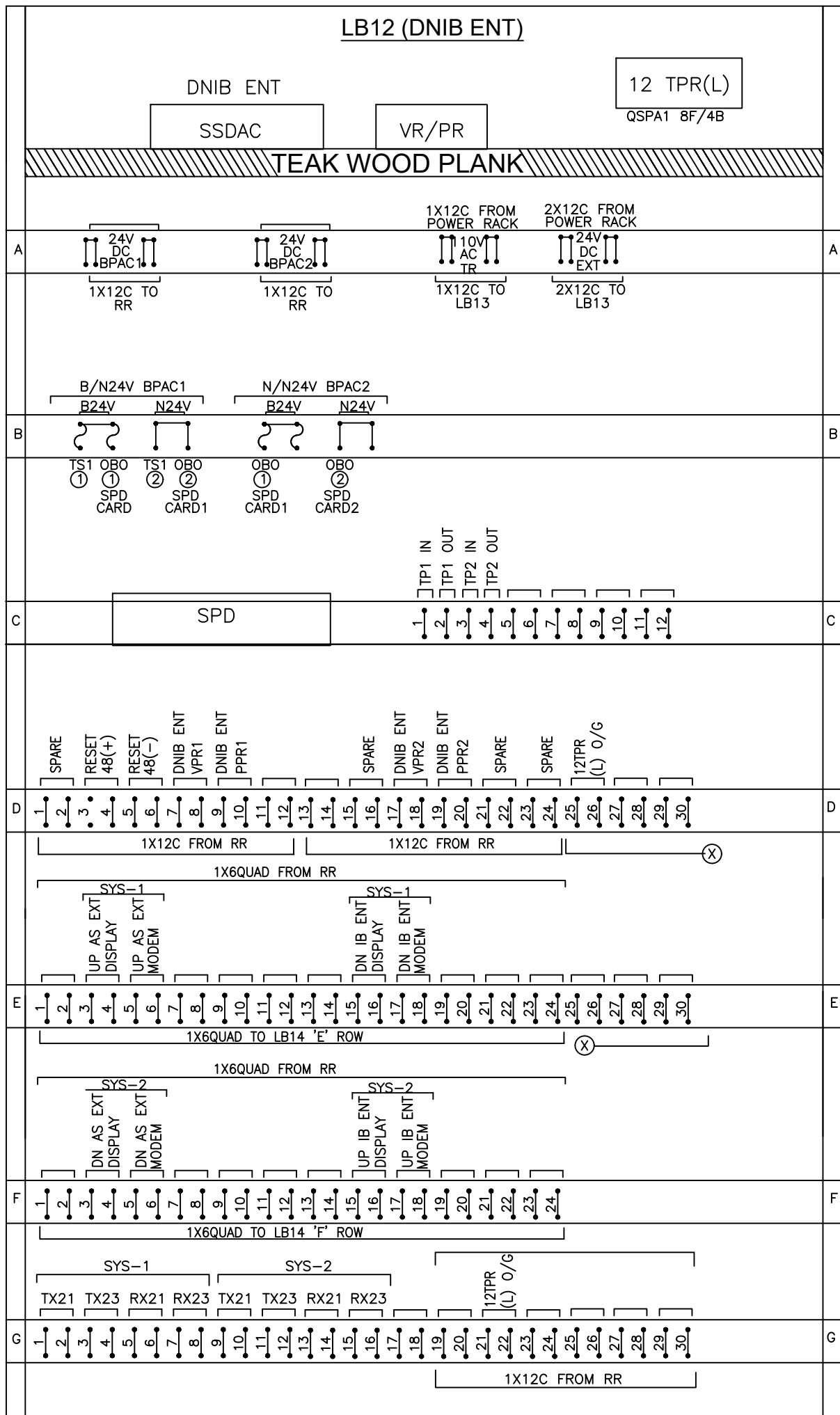
<div>LB04(S09ID)</div> <div><div>S09 ID DPR</div><div>QNA1 8F/8B</div></div>	
<div>1 X30 C FROM LB05 'A&B' ROW</div> <div><div>SPARE</div><div>S09D DPR</div><div>S09D HHPR</div><div>S09D HHG</div><div>S09D DG</div><div>S09D HG</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>S09ID DPR</div><div>S09ID DG</div><div>S09ID HG</div></div>	
A	<div>123456789101112131415161718192021222324252627282930</div>
<div>1 X30 C TO LB03 'A&B' ROW</div> <div><div>S09ID DG</div><div>S09ID HG</div></div>	
B	<div>123456789101112131415161718192021222324252627282930</div>
<div>1X12C TO S09ID UNIT</div>	
C	<div>123456789101112131415161718192021222324252627282930</div>
D	<div>123456789101112131415161718192021222324252627282930</div>

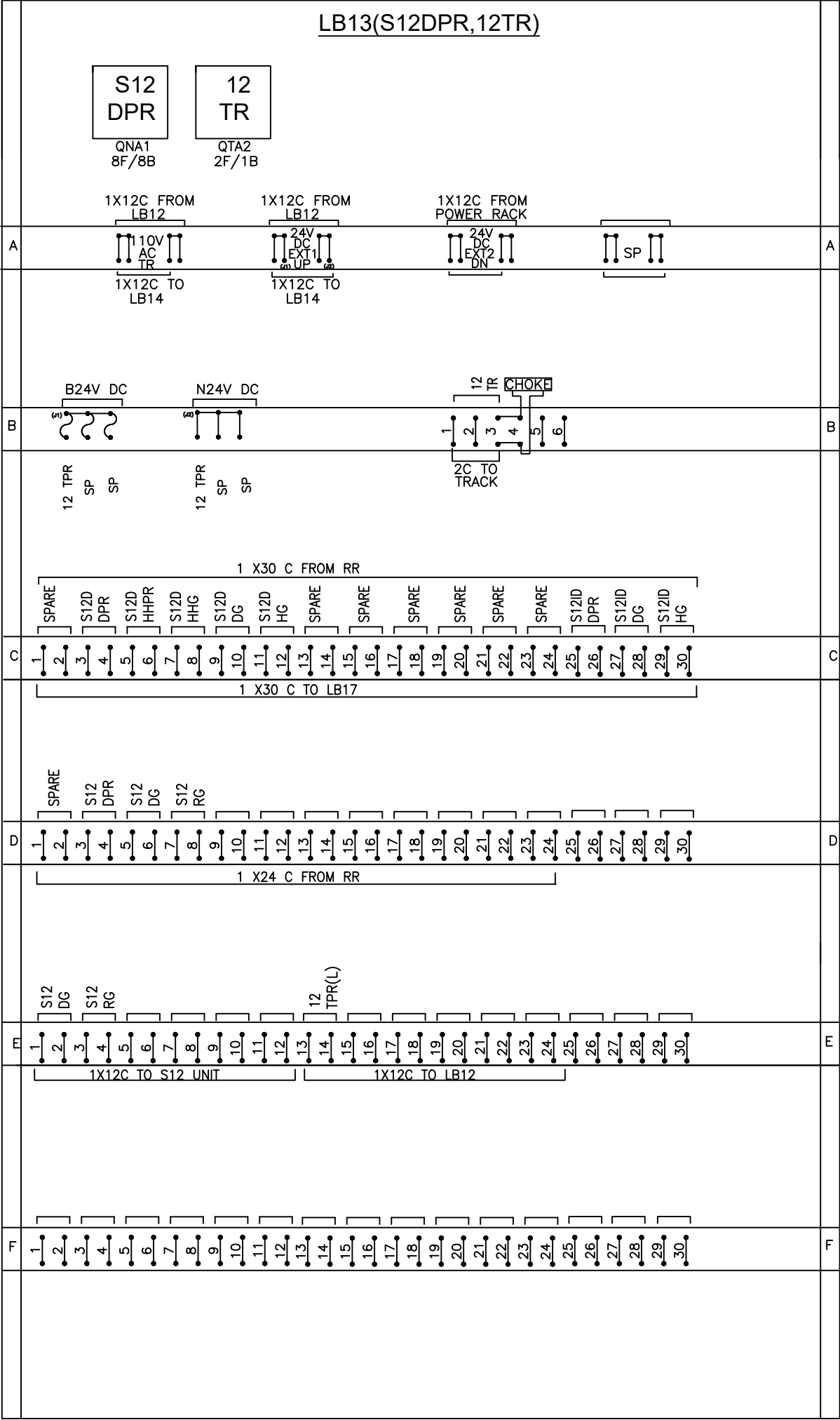


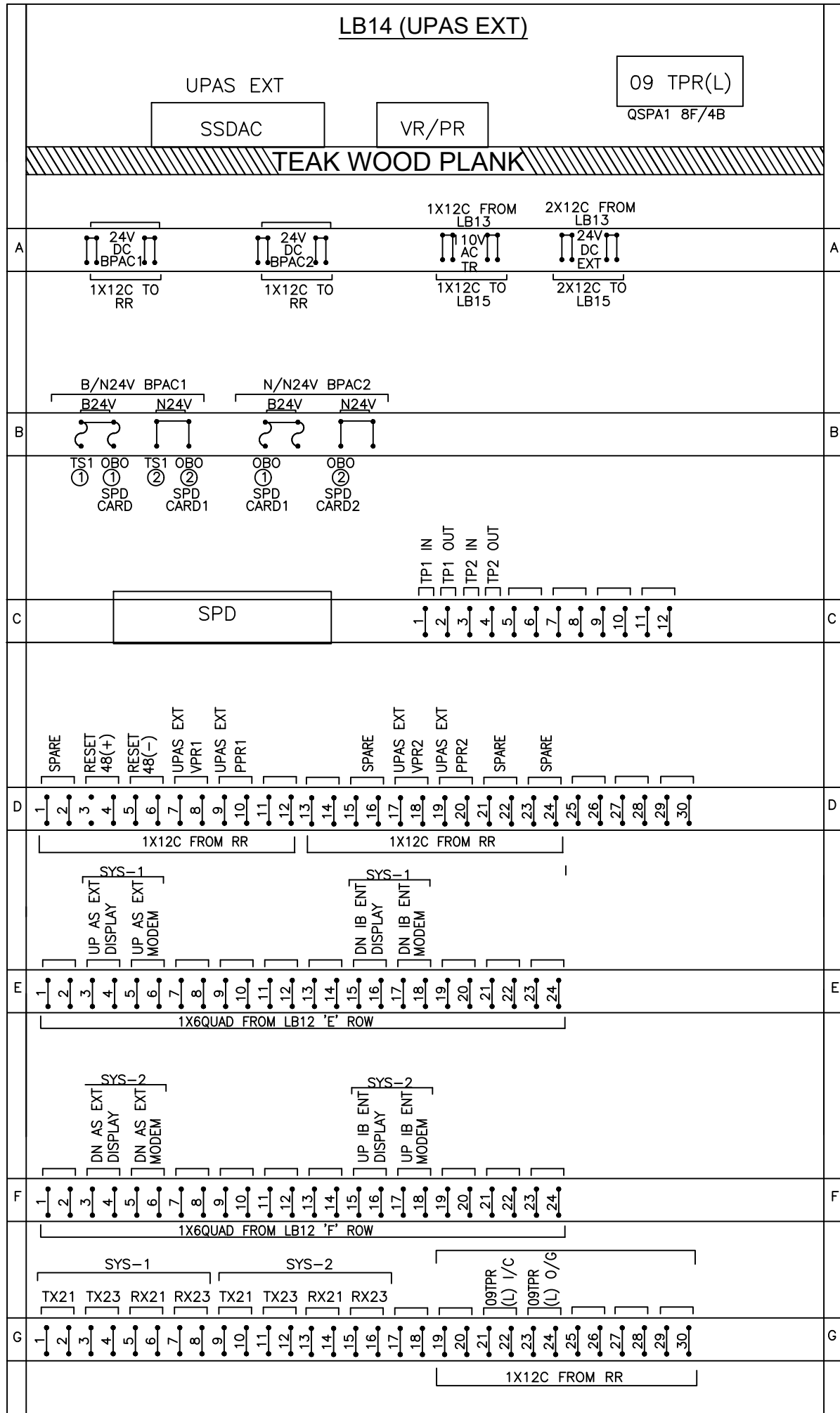


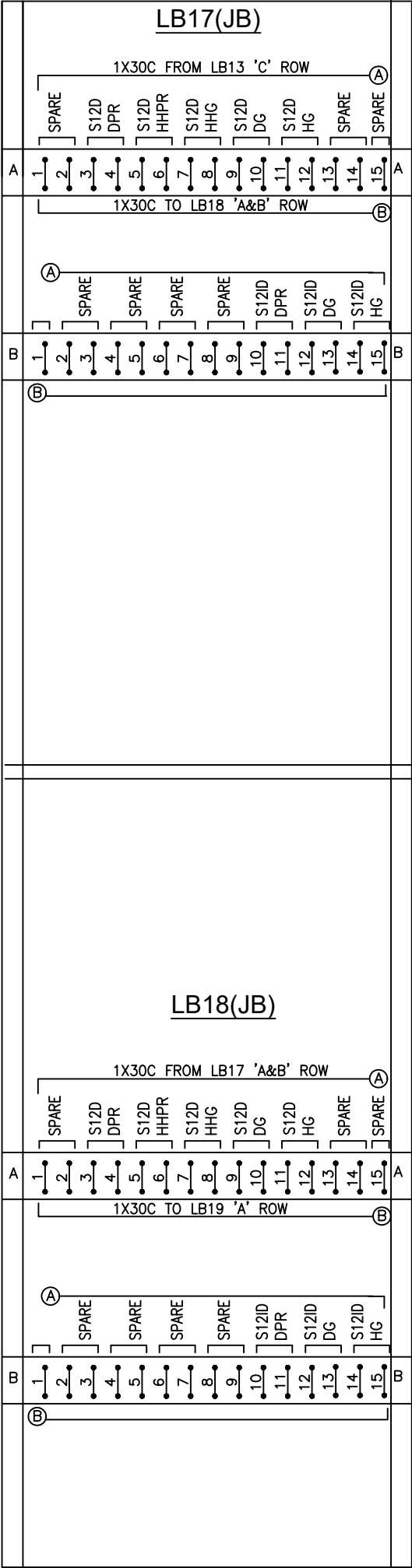
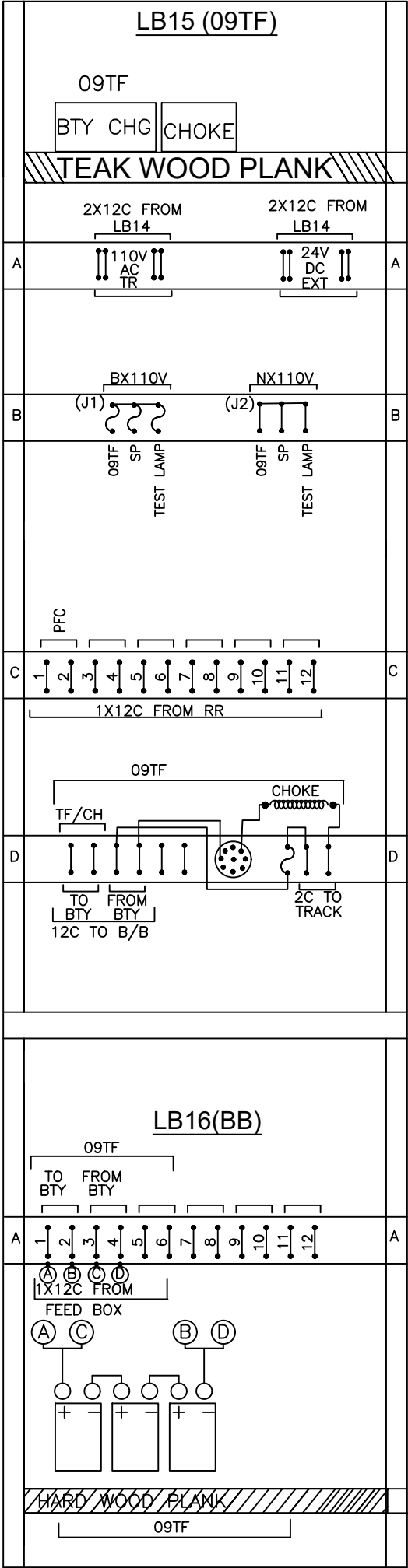


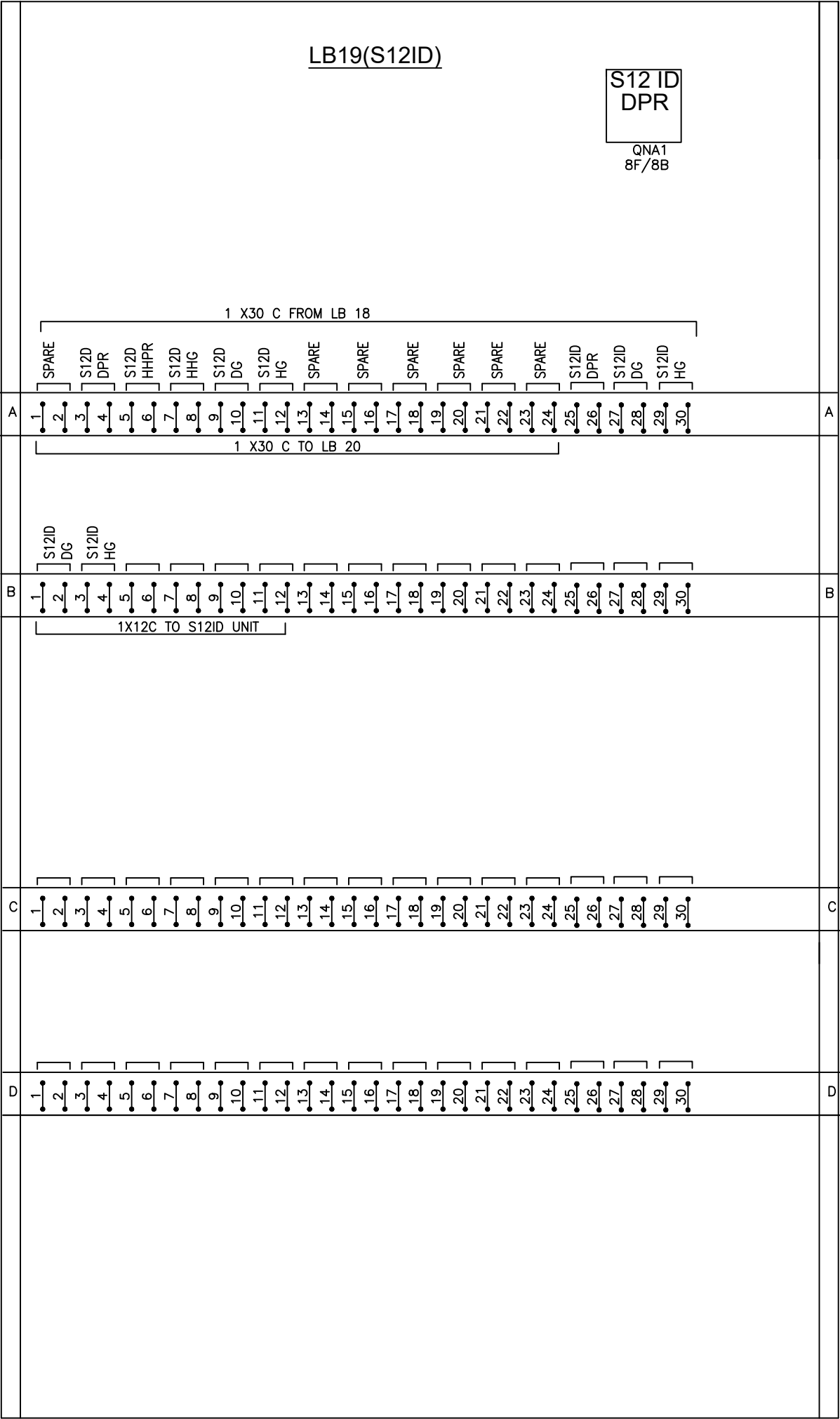


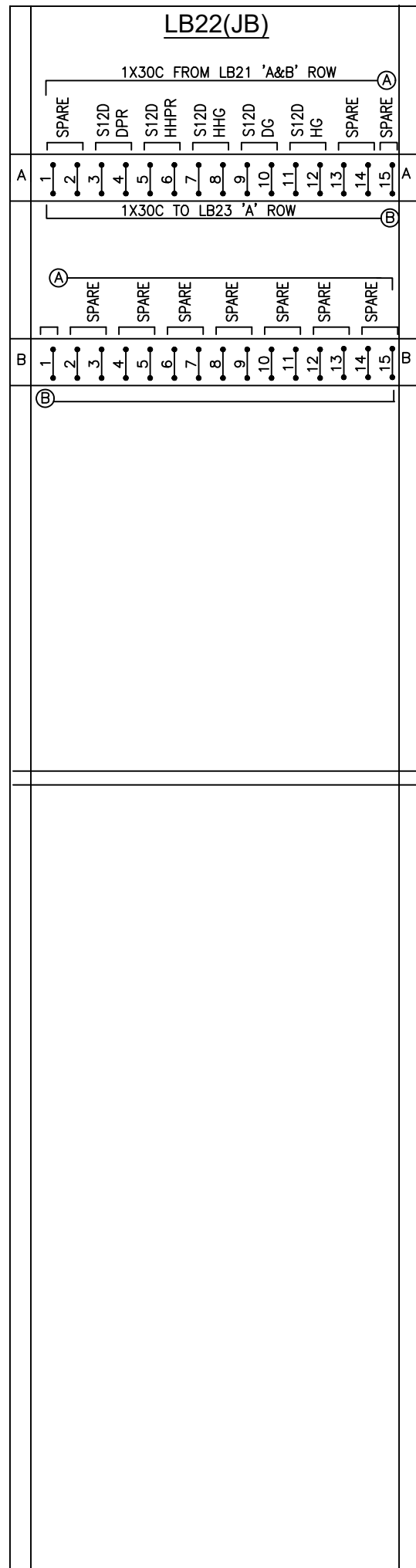
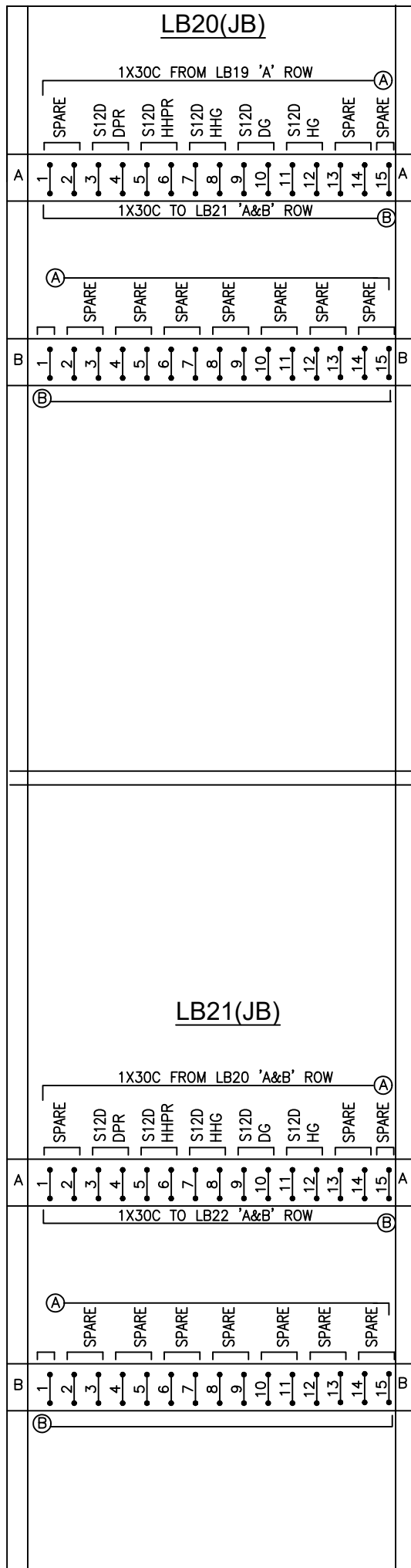












LB23(S12 D)		
<div><div>S12 D DPR</div><div>S12 D HHPR</div><div>QNA1 8F/8B</div><div>QNA1 8F/8B</div></div>		
A	<div><div>SPARE</div><div>S12D DPR</div><div>S12D HHPR</div><div>S12D HHG</div><div>S12D DG</div><div>S12D HG</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div><div>SPARE</div></div> <div>1 X30 C FROM LB 22 'A&B' ROW</div>	A
B	<div><div>S12D HHG</div><div>S12D DG</div><div>S12D HG</div></div> <div>1X12C TO S12ID UNIT</div>	B
C		C
D		D