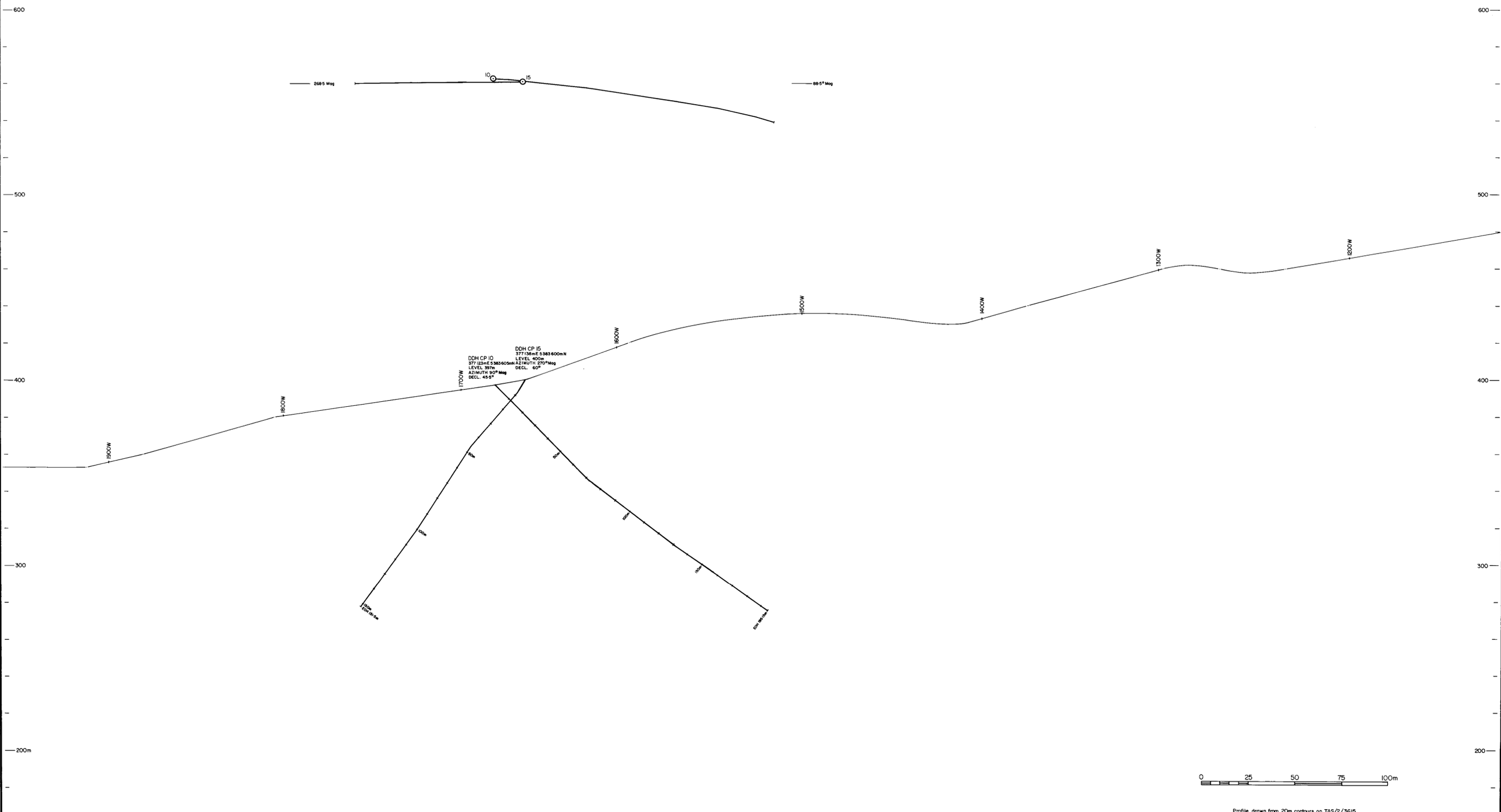


TAS/2/3630

5 cm



DDH CP 10
 377.22mE 2 383.60mN
 LEVEL 30m
 AZIMUTH 90° Mag
 DECL. 45.5°

DDH CP 15
 377.18mE 2 383.60mN
 LEVEL 40m
 AZIMUTH 270° Mag
 DECL. 60°

0 25 50 75 100m

Profile drawn from 20m contours on TAS/2/3615

COMSTAFF PROPRIETARY LIMITED																					
<table border="1"> <tr> <td>REVISION NO</td> <td>5/63</td> </tr> <tr> <td>AREA</td> <td>4</td> </tr> <tr> <td>AMENDMENTS</td> <td></td> </tr> <tr> <td>1</td> <td>8</td> </tr> <tr> <td>2</td> <td>9</td> </tr> <tr> <td>3</td> <td>10</td> </tr> <tr> <td>4</td> <td>11</td> </tr> <tr> <td>5</td> <td>12</td> </tr> <tr> <td>6</td> <td>13</td> </tr> <tr> <td>7</td> <td>14</td> </tr> </table>	REVISION NO	5/63	AREA	4	AMENDMENTS		1	8	2	9	3	10	4	11	5	12	6	13	7	14	<p>CHESTER - PINNACLES PROJECT EAA GRID - LINE 2400S DDH's CP 10 & 15</p>
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