

Detailed Design Review to do List (Week 9)

	<b>Action</b>	<b>Assigned To</b>
<b>1</b>	Presentable test data	Andrew
<b>2</b>	Pressure chamber/valves	Phil
<b>3</b>	Power supply calcs (smaller battery)	Jeff
<b>4</b>	Relay board design	Phil
<b>5</b>	Final CAD with dimensions	Trevor (Sean Help)
<b>6</b>	Hind leg design with CAD	Trevor
<b>7</b>	Stress calc of muscle attachment	Jeff
<b>8</b>	Prototype slides/video- what did we learn from it	Andrew
<b>9</b>	Bill of materials	Everybody
<b>10</b>	Updated risk assessment	Trevor
<b>11</b>	MSD II schedule	Jeff
<b>12</b>	Updated specs	Phil
<b>13</b>	Matlab simulation finalize/slides	Jeff/Sean
<b>14</b>	Concerns/questions slides	Everybody
<b>15</b>	Test plan	Andrew
<b>16</b>	Landing/landing parts - rely on muscle tension for now	
<b>17</b>	Update website	Jeff/All
<b>18</b>	Front leg design with CAD	Sean