Intro(mike)

Detection methods

The dropout method (Dorothy), Colour(joe) contaminants(mike)

CMB (mike)

21 cm line(Joe)

Gravitational lensing (Catherine, inc. grav lensing in intro)

Spectroscopy (john)

Telescopes

Ground vs. Space (Rahim)

Observation times (rahim) inc. FWHM(mike)

Hubble (mike)

Spitzer (Dorothy)

Euclid (dorothy)

E-ELT (Rahim)

JWST (John)

Photometry strategy (Dorothy & Mike, unless otherwise stated)

Method

Low Redshift survey

Intermediate redshift survey

High redshift survey

Colour (Joe)

Spectroscopy strategy (John)

Low Redshift survey

Intermediate redshift survey

High redshift survey

Final strategy (mike)