

Dover Heights Precinct Meeting online

MONDAY 22 FEBRUARY 2021

7.00 pm – 8.30 pm

This meeting will be held online
via Zoom.

If you would like to participate in the
meeting please email:

doverheightsprecinct@gmail.com to
register and receive your zoom link.

AGENDA

- 1 Update on representation by Dave Sharma MP to the Science Minister re Radio Astronomy in DH**
- 2 Update re Sports Court Proposal in Rodney Reserve via Open Space and Recreation Strategy**
- 3 Update on Rodney Reserve Report regarding future new coastal fence location**
- 4 Radio Telescope viewing platform – remembering Ruby Payne-Scott and next steps**
- 5 Update on trees blocking ocean views in Rodney Reserve and in DH streets & verges**
- 6 Update on proposed new bubbler in RR at Liverpool St**
- 7 Update on Civic Pride - Verge maintenance policy**

The Precinct system is a means of communication between residents and Council. You can have your say, chat with your Ward Councillors and find out what they are doing to support your needs and wants or just join the meeting and be better informed.

THIS IS A PUBLIC MEETING. ALL ARE WELCOME!

WARD COUNCILLORS

Clr Sally Betts (Liberal)

Phone **0425 363 530**

Email **Sally.Betts@waverley.nsw.gov.au**

Clr Steven Lewis (Labor)

Phone **0447 141 144**

Email **Steven.Lewis@waverley.nsw.gov.au**

Clr Will Nemesh (Liberal)

Phone **0426 247 680**

Email **Will.Nemesh@waverley.nsw.gov.au**

MONDAY 22 FEBRUARY 2021

7.00 pm – 8.30 pm online

THIS IS A PUBLIC MEETING. ALL ARE WELCOME!

This Dover Heights Precinct meeting will be held online via Zoom. If you would like to participate in the meeting please email: doverheightsprecinct@gmail.com to register and receive your zoom link.



Do you want to be heard by Council?

Come along to our informal public forum to talk to us about anything of importance to you or the community.

The forums are held on the third Tuesday of the month at 6.30 pm before each Council meeting.

**Registrations close the day before the forum
and places are limited.**

