This includes the conceptual changes / extensions required for 4G support, irrespective of any specific eNB or EPC in use.

I would guess this covers common parameters of a eNB such as

- bandwidth (number of PRB)
- eARFCN
- eNB-ID
- PCID (physical cell ID)
- band support

History

#1 - 02/20/2020 03:41 PM - pespin
- Status changed from New to In Progress
- Assignee set to pespin
- % Done changed from 0 to 40

Initial support with srsLTE is already available in osmo-gsm-tester. However, most of the parameters listed above are still hardcoded. Letting this ticket open until we parametrize them.

#2 - 04/20/2020 01:00 PM - pespin
- Status changed from In Progress to Resolved
- % Done changed from 40 to 100

Most parameters such as configuring cells, setting enb id, earfcns, etc. are available now through attributes/configs in osmo-gsm-tester. I just added support for enb id:
https://gerrit.osmocom.org/c/osmo-gsm-tester/+/17895