|  |  |
| --- | --- |
| Data element | Response |
| Fresh tissue received | No | Yes | *If yes, describe any additional tests/ frozen sections/biobanking performed* |
| Specimen labelled as | Text | *As stated by the clinician* |
| Operative procedure | Text | *As stated by the clinician* |
| Specimen(s) submitted | Not specified | Indeterminate |
|  | Liver | Total hepatectomy | Segmental resection, *specify* | Wedge resection, *specify* |
|  | Gallbladder | Extrahepatic bile duct | Diaphragm | Hepatic duct bifurcation |
| Specimen dimensions -Liver, *if applicable* | *Length x width x thickness* \_\_x\_\_x\_\_mm |
| -Other anatomical components | *Length x diameter*\_\_x\_\_mmof ducts: common, common hepatic, right and left hepatic ducts  |
| Length of extrahepatic bile duct |  *\_\_mm* |
| Liver capsule *(if applicable)* | Normal | Abnormal, *describe* |
|  | Breached by tumour | Nodular | Evidence of previous biopsy or surgery *e.g. scar or suture* |
| Macroscopic tumour rupture | Fragmented specimen | Ruptured | Intact |
| Tumour number | \_\_ |
| *For each tumour: (if >1 designate accordingly)* |  |
| Maximum tumour dimension | \_\_mm  | Cannot be assessed |
| Tumour site (liver segment(s) involved) | Text |
| Extent of invasion into biliary tree | Text |
| Depth of invasion beyond biliary tree | Text |
| Distance to closest resection margin | \_\_mm, s*pecify margin, including hepatic resection margin if applicable* |
| Macroscopic involvement of vessels | Not identified | Present, *specify vessel involved* |
| Background parenchyma | Normal | Abnormal | *If abnormal, describe e.g. cirrhotic/fibrotic/fatty change/* *nutmeg* |
| Lymph nodes | Not received | Received, s*pecify number, and site/s)* |
| Other macroscopic comments | Text  | *E.g. any additional orientation* |
| Block identification key | Text | *Describe nature and site of blocks* |

*Refer to* [*Structured Reporting of Cancer Pathology*](https://www.rcpa.edu.au/Library/Practising-Pathology/Structured-Pathology-Reporting-of-Cancer/Cancer-Protocols) *for current details of Standards and Guidelines*