Checklist for Stormwater Concept Plan

| Survey Information | | Yes | No | NA |
|--------------------|--|----------|----------------|----|
| 1. | Site boundaries are clearly indicated | | T_ | Г |
| 2. | North point shown | 100 | T | Г |
| 3. | Services within the public footway | - | T _r | |
| 4. | Site features including tree, structures, depressions | 100 | Г | Г |
| 5. | Contours at 0.1m for flat sites ranging to 0.5m for steep sites and extending 10m into adjoining properties | | Г | Г |
| 6. | Top of kerb levels | Г | Г | 0 |
| 7. | Boundary levels | Г | Г | |
| 8. | Levels to AHD where site is affected by overland flow, flooding or where works on Council's drainage network are required. | 105 | Г | Г |
| 9. | Benchmarks indicated | Г | Г | m |
| | | | | |
| Gener | al | Yes | No | NA |
| 1. | Plans to scale of 1:100 or 1:200 | 擅 | Г | Г |
| 2. | Designers name, qualifications and contact details are included on the plans | 12. | Г | Г |
| 3. | Design report submitted including details of any variations | 10 | Г | Г |
| 4. | Plans are consistent with architectural and landscape plans | ᇓ | Г | Г |
| 5. | 100 year ARI overland flow extents provided | Г | Г | 聯 |
| 6. | Development layout and proposed driveway locations are clearly indicated | m | Γ | Г |
| 7. | Drainage layout with preliminary pipe sizing and levels | - | Г | Г |
| 8. | Preliminary calculations to indicate that the proposed design is achievable, as required | 10 | Г | Г |
| 9. | Proposed finished floor, garage and ground surface levels | | Γ | Γ |
| 10. | Freeboard to finished levels has been achieved | 10 | Г | Γ |
| 11. | 11. Location and level of any proposed retaining walls | | r | 雪 |
| 12. | Proposed connection point to Council's stormwater system | | Г | Г |
| 13. | Appropriate tail water selected | Γ | Г | |
| 14. | The proposal will not have adverse impact on other properties or the stormwater network | | Г | Г |

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| OSD | | Yes | No | NA |
|-----|--|--------------|----|----|
| 1. | Detention volume complies with this policy | | Г | Г |
| 2. | Less than 15% OSD bypass | 105 | Г | Г |
| 3. | Overland flows are clear of the OSD system | | Г | Г |
| 4. | OSD is within common areas, clear of private courtyards and accessible from the street | 16 | Г | Г |
| 5. | Storage depths comply | | Г | œ. |
| 6. | Overflow weir provided | THE STATE OF | Г | Г |
| 7. | Typical sections of OSD storage have been provided | 10 | Γ | Г |