

LEGEND

LDP Boundary

Subject Lots

Subject Lots - Rear Loaded Terrace

Subject Lots - Narrow Frontage

---- No Vehicle Access

Dwelling Orientation (Provision 6)

Uniform Fencing by Developer (Provision 6a)

Boundary Wall Permitted (Provision 8, 9a)

Designated Driveway Crossover (Provision 10b) (indicative design)

Single Garage Location (for narrow frontage lots)

Double Garage Location

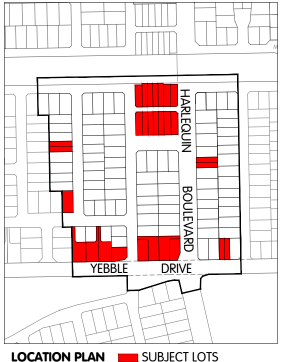
Reciprocal Right of Access Easement

Trees proposed for retention

Foot Path

NOTES:

Determination of which trees can be retained and which require removal is contingent on review by a qualified arborist to be undertaken as part of civil construction.



LOCAL DEVELOPMENT PLAN PROVISIONS STAGE 4 DAWSON VILLAGE

- 1. This Local Development Plan (LDP) applies to those lots indicated on the LDP plan.
- 2. The requirements of the City of Busselton Local Planning Scheme No. 21 and Residential Design Codes are varied as shown on the LDP. The requirements of the Residential Design Codes (R-Codes) and Scheme shall be satisfied in all other matters.
- 3. Consultation with adjoining or other landowners to achieve a variation provided for by the LDP is not required.
- 4. Minor variations to the requirements of this LDP may be approved by the City of Busselton.

Street Setbacks, Dwelling Orientation and Fencing

- 5. Street setbacks shall be as follows:
- a) 4.0m minimum street setback for Narrow Frontage lots, no averaging permitted
- b) With the exception of Narrow Frontage lots, 6.0m minimum setback for lots oriented to Yebble Drive (averaging permitted).
- c) 2.0m minimum street setback for lots with access from a laneway.
- 6. Where dwelling orientation is specified on the plan, the dwelling is to address this frontage with clearly defined entry points visible and accessed from the frontage. Street setback and front fence requirements pursuant to the R-Codes are to be applied to this frontage, with the following exceptions:
- a) For Lot 92 Yebble Drive, a solid masonry wall to a height of 1.8m is permitted to the 11.15m truncation to the Harlequin Boulevard / Yebble Drive intersection.
- b) For Lots 472, 475 and 476 Yebble Drive, front fencing is to comprise a solid section to a maximum height of 0.75m (excluding Colorbond) with a maximum overall height of 1.2m above ground level.
- 7. Lot 480 Stylaster Circuit:
- a) A side setback of 4.0m (no averaging) to Yebble Drive is required; and
- b) Any side fencing to Yebble Drive is to be visually permeable above 1.2m of natural ground level.

Lot Boundary Setbacks and Building Height

- 8. For Lots 469 and 62 Harlequin Boulevard, Lots 51 and 52 Yebble Drive and Lots 133 and 481 Flounder Street, walls may be built up to a lot boundary behind the street setback, within the following limits:
- a) No maximum length where constructed between Lots 469 and 62 Harlequin Boulevard, Lots 51 and 52 Yebble Drive and Lots 133 and 481 Flounder Street; and
- b) To the other side boundary, walls not higher than 3.5m up to two-thirds the length of the lot boundary behind the street setback.
- 9 For Lots 69 82 Orca Lane
- a) Boundary walls permitted to both side boundaries with no maximum length where located behind the street setback (excludes secondary street frontage)
- b) Building heights (including boundary walls) shall comply with Table 3 (Category B) of the R- Codes, excepting that the top of an external wall (roof above) is permitted to a maximum of 7.0m.
- c) Boundary Setbacks (including secondary street): 1.0m minimum permissible for wall height 7.0m or less with or without major openings.

- 10. For Lots 469 and 62 Harlequin Boulevard, Lots 51 and 52 Yebble Drive and Lots 133 and 481 Flounder Street the following requirements apply:
- a) Garages are to be setback a minimum of 0.5m behind the dwelling alignment.
- b) Driveway crossovers shall be shared jointly and consolidated within the Designated Driveway Crossover location depicted on the plan. Consolidated driveway width shall be a maximum 4.0m where intersecting with the road reserve.
- c) Driveways may be closer than 0.5m from a side lot boundary.
- 11. The following requirements apply to rear loaded terrace lots:
- a) Vehicle and garage access must be from the rear laneway.
- b) Garages are to be setback a minimum of 1.5m from the rear laneway.
- c) Driveways may be closer than 0.5m from a side lot boundary.

ROAD/PATH INFORMATION

YYMMDD: 200615 PRO IECTION: PCG94 CADASTRAL INFORMATION

SOURCE: THOMPSONS YYMMDD: 200616 DWG REF: BASEFILE-Stages4A+B-1,2&5A.dwg



VASSE STAGE 4 - LOCAL DEVELOPMENT PLAN - AMENDMENT NO.2

Dawson Estate City of Busselton

PROV + LEGEND UPDATES 210809 SB PROV UPDATES 2,5,6 &7 210721 PROVISION 9 200903 DP JOB CODE DRAW NO. REV. COR MODS 200820 **PGPDAW** RD1 306 G YYMMDD DRAWN APPR'D



LEGEND

LDP Boundary

Subject Lots

Subject Lots - Narrow Frontage

No Vehicle Access

Dwelling Orientation (Provision 6)

Uniform Fencing by Developer (Provision 8)

Boundary Wall Permitted (Provision 10)

Designated Driveway Crossover (Provision 11b for narrow frontage lots) (indicative design)

Single Garage Location (for narrow frontage lots)

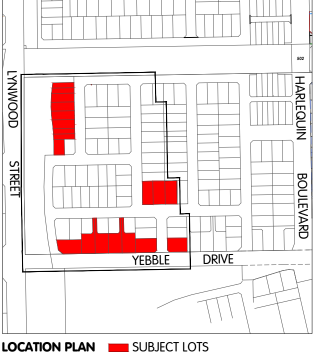
Double Garage Location

Reciprocal Right of Access Easement

Trees proposed for retention

NOTES:

¹ Determination of which trees can be retained and which require removal is contingent on review by a qualified arborist to be undertaken as part of civil construction.



STAGE 5A DAWSON VILLAGE

Local Development Plan Provisions

- 1. This Local Development Plan (LDP) applies to those lots shown on the LDP plan.
- 2. The requirements of the City of Busselton Local Planning Scheme No. 21 (Scheme) and Residential Design Codes (R-Codes) are varied as shown on the LDP. The requirements of the R-Codes and Scheme shall be satisfied in all other matters.
- 3. Consultation with adjoining or other landowners to achieve a variation provided for by the LDP is not required.
- 4. Minor Variations to the requirements of this LDP may be approved by the City of

Street Setbacks, Dwelling Orientation and Fencing

- 5. Street setbacks shall be as follows:
 - a) 4.0m minimum setback to front access lots, no averaging permitted.
 - b) 6.0m minimum setback for lots oriented to Yebble Drive (averaging permitted).
- 6. Where dwelling orientation is specified on the plan, the dwelling is to address this frontage with clearly defined entry points visible and accessed from the frontage. Street setback and front fence requirements pursuant to the R-Codes are to be applied to this frontage, with the following exceptions:
 - a) For Lots 458, 459, 462 and 463 Yebble Drive, front fencing is to comprise a solid section to a maximum height of 0.75m (excluding Colorbond) with a maximum overall height of 1.2m above ground level.
- 7. Lot 454 Talma Circuit and Lots 467 and 468 Minke Entrance only:
 - a) A side setback of 4.0m (no averaging) to Yebble Drive is required; and
- b) Any side fencing to Yebble Drive is to be visually permeable above 1.2m of natural ground level.
- 8. For Lots 166, 482, 167 171 and 483 Stylaster Circuit and Lot 173 Talma Circuit, uniform fencing by the developer will comprise limestone piers at boundary corners and a limestone base wall with a 1.5m high open style infill fencing.
- 9. Lot 166 Stylaster Circuit: Along the northern boundary of the lot, the uniform fencing requirement depicted on the LDP may be satisfied by the provision of a boundary wall constructed in accordance with the requirements of Provision 10(b) of this LDP, with the balance of the boundary to the primary setback fenced per Provision 8 above.

Lot Boundary Setbacks and Building Height

LOT 171 TEXT

PROV 8 MOD

PROVISION MODS

LOT 139 GARAGE LOCATION 211116

- 10. For Lots 166, 482, 171 and 483 Stylaster Circuit, walls may be built up to a lot boundary behind the street setback, within the following limits:
 - a) No maximum length where constructed between Lots 166 and 482 and Lots 171 and 483 Stylaster Circuit behind the street setback;
 - b) To the other side boundary, walls not higher than 3.5m with an average of 3.0m or less up to two-thirds the length of the lot boundary behind the street setback.

Garages

- 11. For Lots 166, 482, 171 and 483 Stylaster Circuit the following requirements apply:
 - a) Garages are to be setback a minimum of 0.5m behind the dwelling alignment.
 - b) Driveway crossovers shall be shared jointly and consolidated within the Designated Driveway Crossover locations depicted on the plan. Consolidated driveway width shall be a maximum 4.0m where intersecting with the road reserve.
 - c) Driveways may be closer than 0.5m from a side lot boundary.

211129

210902

SB

DRAWN APPR'D

ROAD/PATH INFORMATION

YYMMDD: 200615

DWG REF: 200615_Dawson Stage 4B_c Reference Roads PRO JECTION: PCG94 CADASTRAL INFORMATION

SOURCE: THOMPSONS 210322

SIZE A3_1:2000 DWG REF: BASEFILE-Stages4A+B-1,2&5A_rev36.dwg

HATCH RobertsDay

VASSE LOCAL DEVELOPMENT PLAN NO.2 [STAGE 5A]

Dawson Village City of Busselton

JOB CODE **PGPDAW**

DP



LOCAL DEVELOPMENT PLAN PROVISIONS

- This Local Development Plan (LDP) applies to those lots shown on the LDP plan.
- The requirements of the City of Busselton Local Planning Scheme No. 21 (Scheme) and Residential Design Codes (R-Codes) are varied as shown on the LDP. The requirements of the R-Codes and Scheme shall be satisfied in all other matters
- Consultation with adjoining or other landowners to achieve a variation provided for by the LDP is not required.
- Minor Variations to the requirements of this LDP may be approved by the City of Busselton.

Street Setbacks, Dwelling Orientation and Fencing

- 5. A minimum street setback of 4.0m applies, no averaging permitted.
- 6. Where dwelling orientation is specified on the plan, the dwelling is to address this frontage with clearly defined entry points visible and accessed from the frontage. Street setback and front fence requirements pursuant to the R-Codes are to be applied to this frontage.

Lot Boundary Setbacks and Building Height

- 7. For the narrow frontage Lots 496, 497, 513, 514, 559 and 560 walls may be built up to a lot boundary behind the street setback, within the following limits:
 - a) No maximum length where constructed between Lots 496 and 497, Lots 513 and 514 and between Lots 559 and 560, behind the street setback.
 - b) To the other side boundary, walls not higher than 3.5m up to two-thirds the length of the lot boundary behind the street setback.

Garages

- 8. For Lots 496, 497, 513, 514, 559 and 560 the following requirements apply:
 - a) Garages are to be setback a minimum of 0.5m behind the dwelling alignment.
 - b) Driveway crossovers shall be shared jointly and consolidated within the Designated Driveway Crossover locations depicted on the plan. Consolidated driveway width shall be a maximum 4.0m where intersecting with the road reserve.
 - c) Driveways may be closer than 0.5m from a side lot boundary.
- For lots where no vehicle access is possible due to retaining walls, access to the garage / on site car parking may be provided from the primary street frontage.
- For Lot 485 a garage constructed in the location specified in the LDP may be closer than 6m to the tangent point of the primary street frontage.

LEGEND

LDP Boundary

Single Garage Location (for narrow frontage lots) Double Garage Location

Subject Lots



Subject Lots - Narrow Frontage

No Vehicle Access

Dwelling Orientation (Provision 6)

Boundary Wall Permitted (Provision 7) Designated Driveway Crossover

(Provision 8b for narrow frontage lots)

No Vehicle Access: Retaining Wall (Provision 9)

2.5m Wide Parallel Drainage Soakwell Location within 0.5m to 3.0m Front Setback

Adopted by the City of Busselton pursuant to Local Planning Scheme No. 21 in accordance with delegation S7-01F of Council on the

RETAINING WALLS

A FIRST ISSUE REV DESCRIPTION

MODS ANNOTATIONS

CoB MOD REQUESTS

RETAIN. WALLS&SOAKWELLS 221007

Day of June

TG SB

221011

221517

Director, Planning and Development Services



CADASTRAL INFORMATION SOURCE: MAPS YYMMDD: 22031 DWG REF: 20589PRE1-rev6.dwg PROJECTION: MGA94





HATCH RobertsDay

VASSE LOCAL DEVELOPMENT PLAN NO.3 (STAGE 5B) Amendment No. 1

DRAFT

DRAFT

DRAFT

DRAFT

Lot 9562 Bussell Highway City of Busselton

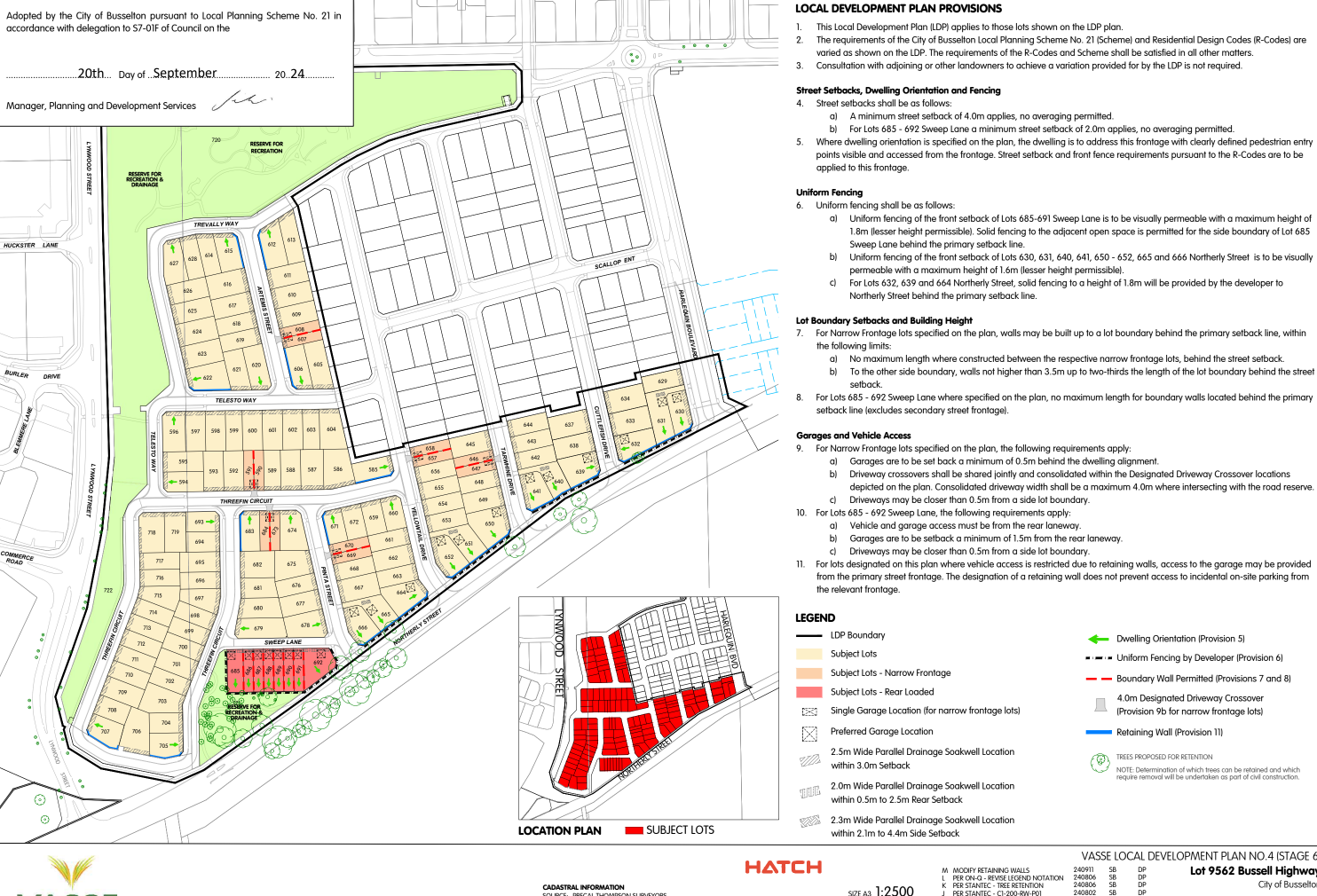
JOB CODE.

PGP DAW

DRAW NO. REV.

Ε

RD1 403



SOURCE: PRECAL THOMPSON SURVEYORS

YYMMDD: 230627

PROJECTION: MGA94

DWG REF: 20949PRE-rev8.dwg

VASSE

PGP DAW RD1 404

SIZE A3_1:2500

PER STANTEC - C1-200-RW-P01
PRECAL ADJUSTMENTS-20949PRE-rev17

240802 240530 RG

Lot 9562 Bussell Highway City of Busselton JOB CODE. DRAW NO. REV.

DP DP

YYMMDD DRAWN APPR'D