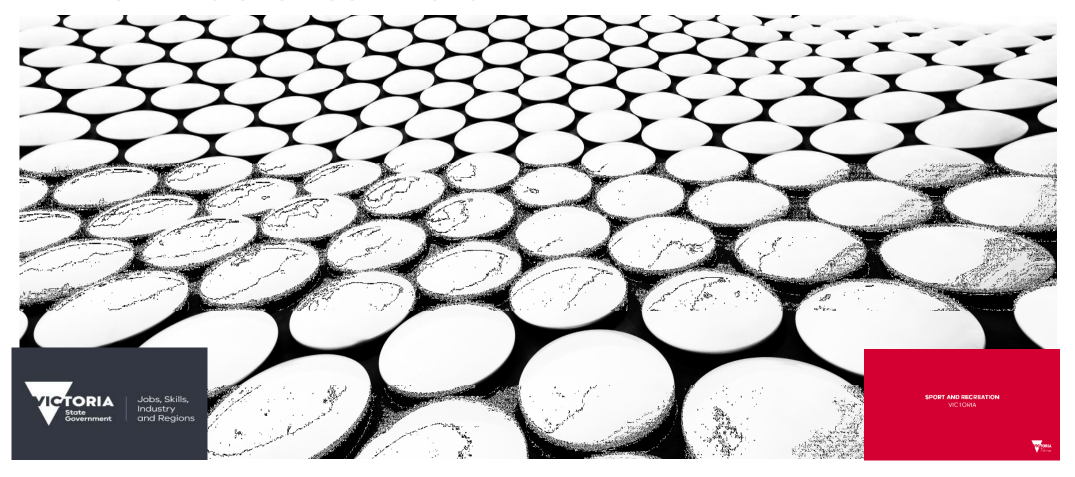
OAKLEIGH PISTOL CLUB BAFFLE PROJECT

BUILDING UPON OUR LEGACY

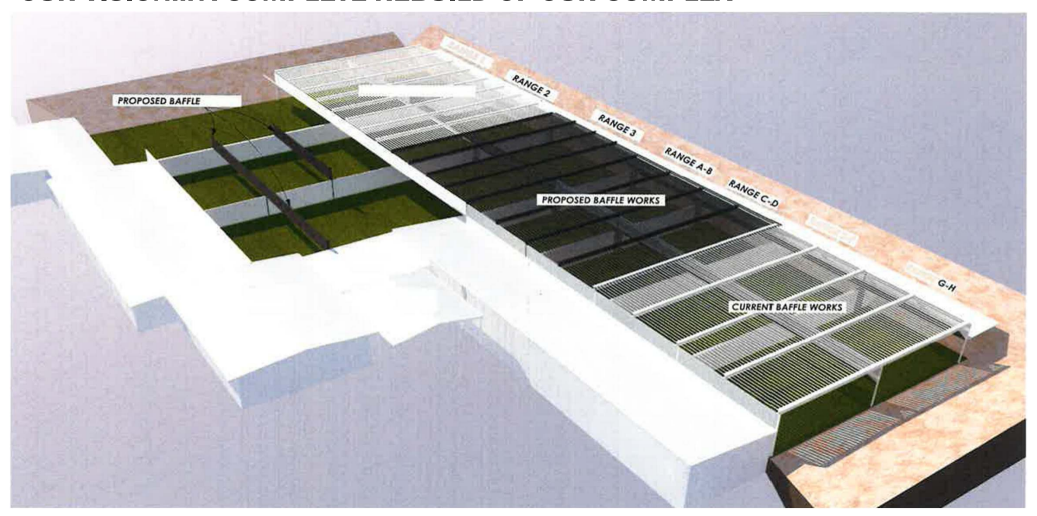






OUR PROBLEM... AGED INFRASTRUCTURE

OUR VISION... A COMPLETE REBUILD OF OUR COMPLEX



OUR PLAN...

- (1) Form a Working Group: Derek Marchetti (lead), Neville Dawson, Gavin Horrigan, Alan Turnbull, Don Fraser
- (2) Apply for funding: via a mix of Sport & Recreation Victoria funding, OPC reserves and in-kind funding:

GRANT 1: Shooting Sports Facility Funding (Round 4): \$447,842

State Government: \$300,000OPC (cash): \$128,824OPC (in-kind): \$19,000

GRANT 2: Shooting Sports Facility Funding (Round 5): \$323,403

State Government: \$258,617OPC (cash): \$57,106OPC (in-kind): \$7,680

(3) Deliver project

Aims:

- Ensure facility meets all safety requirements
- Leverage design to increase capacity
- Grow membership to ensure sustainability





OUR JOURNEY... CHECKING OUT OTHER RANGES

OUR JOURNEY... CREATING ACCESS TO RANGES









OUR JOURNEY... TANK RELOCATION







OUR JOURNEY... CREATING ACCESS TO RANGES







OUR JOURNEY... CREATING ACCESS TO ALL RANGES









OUR JOURNEY... TURNING TARGET MODIFICATIONS

OUR JOURNEY... CUTTING WALLS BETWEEN RANGES



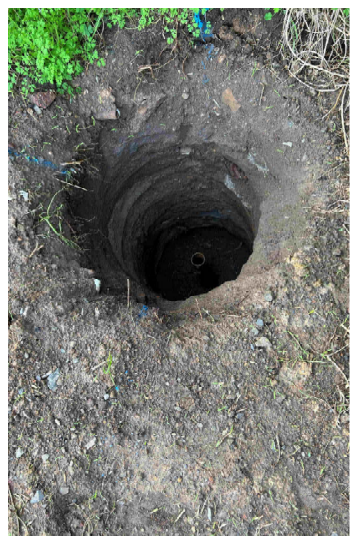






OUR JOURNEY... DEMOLISHING WALLS

OUR JOURNEY... PREPARING FOR SCREW PILES











OUR JOURNEY... CONCRETING SCREW PILES

OUR JOURNEY... PUTTING IN TEMPORARY FENCING











OUR JOURNEY... TEMPORARY FENCES IN PLACE



OUR PLAN... ALEXANDRA STAINLESS FABRICATING STEEL AND SENDING IT TO BE GALVANIZED



NEXT STEPS...

- 15 September steel fabrication commenced
- 15 November wood dressing commenced
- 20 November steel starts going to galvanisers
- 11 December ground works commence including demolishing of existing baffles, walls on A/B and C/D and installation of final screw piles
- 15 January steel frame construction commences
- 5 February baffle installation commences
- Lighting
- Wall replacement
- Removal of timber baffles from ranges (30 tonnes)

Stage 1

- Closed 17 April 2023
- Reopen 9 August 2023

Stage 2

- Closed 11 December 2023
- Reopen 2024

PROJECT STATISTICS...

Steel:

- 43 tonnes supported by 31 screw piles up to 3.5m deep
- 4m high baffle system, 90m x 25m = 2,250m2

Timber:

- 1,100 5m lengths weighing 50kg each (55 tonnes)
- Delivered by 5 semi-trailers
- 6km end to end

Demolition:

75 tonnes of concrete walls and footings removed

Cost:

\$800k (making this OPC's largest capital project)