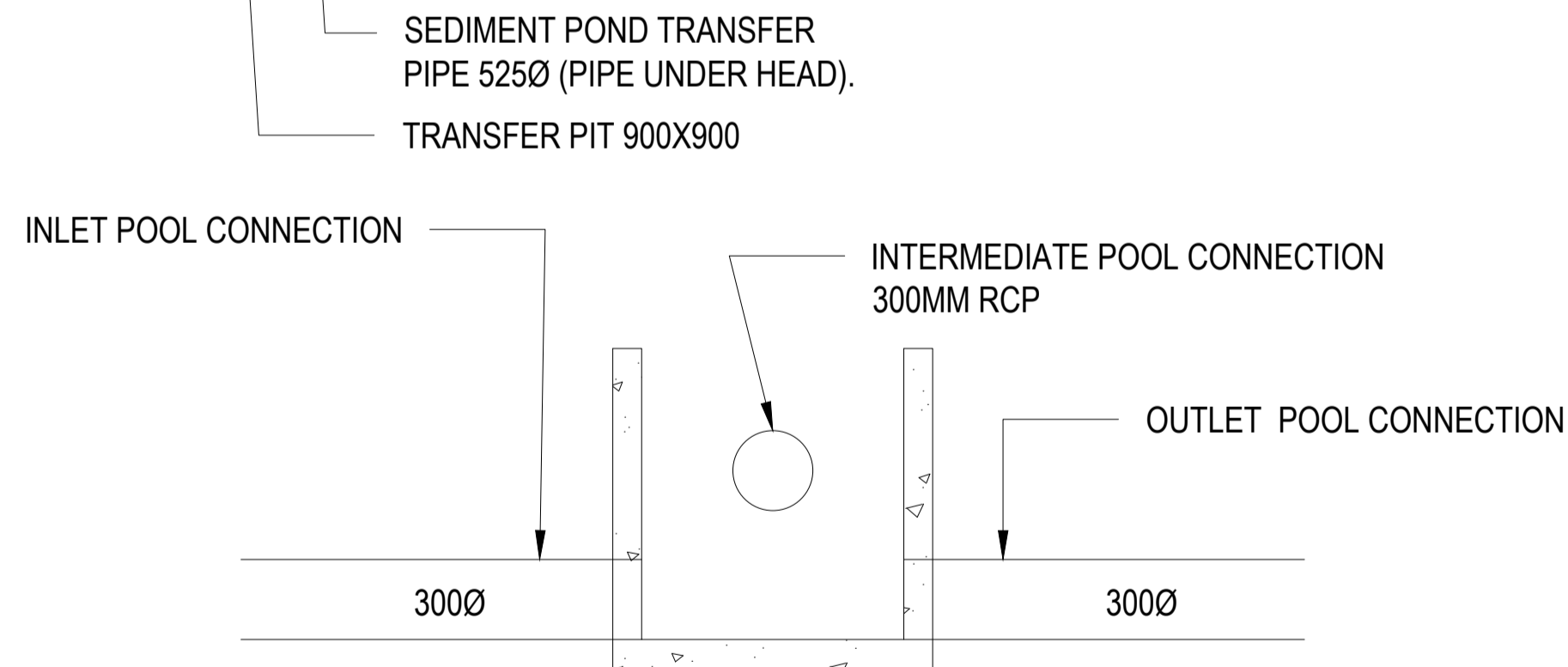
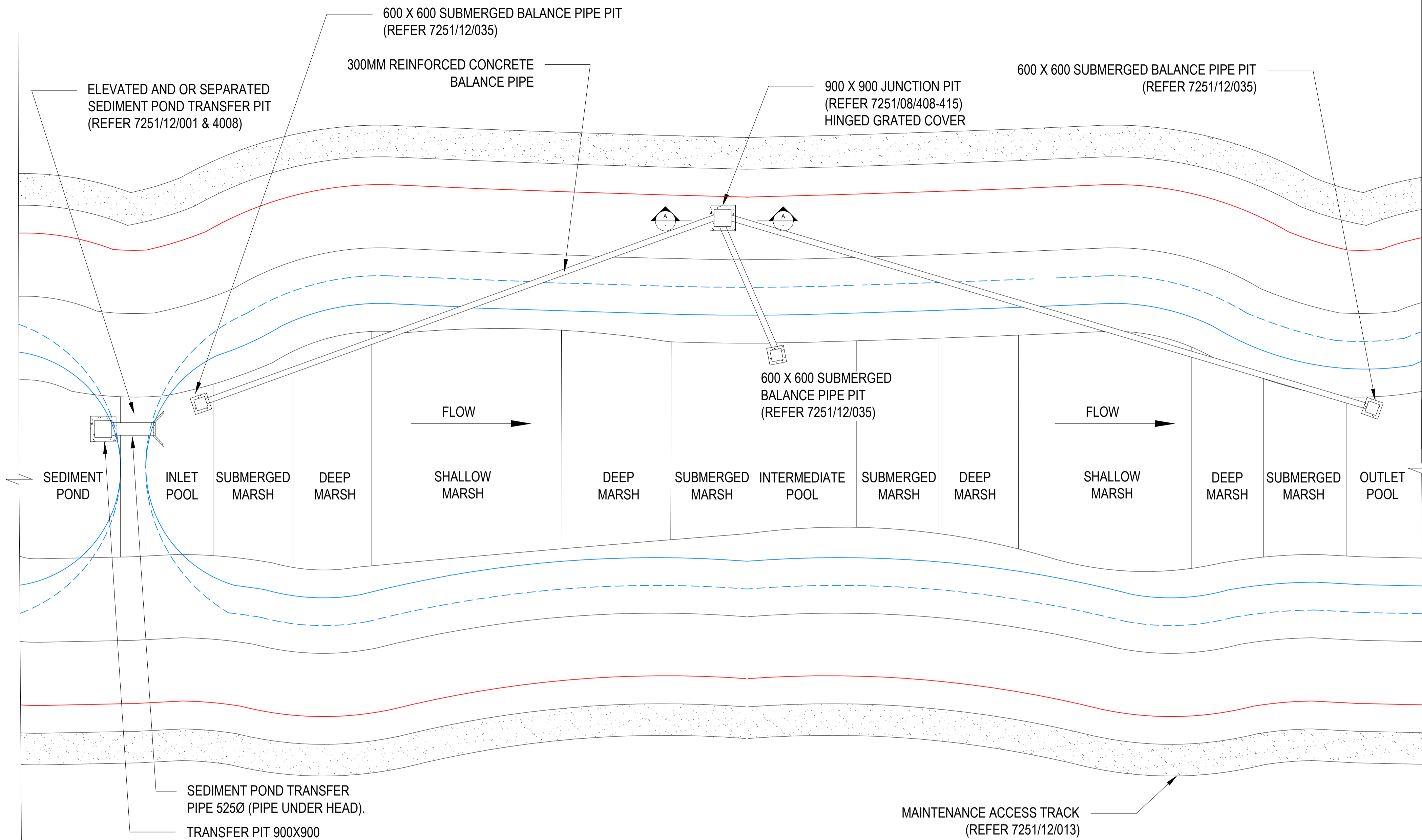


NOTE:

- EXAMPLE APPLIES WHERE INLET AND OUTLET POOLS ARE 1.5M DEEP, HOWEVER THE INTERMEDIATE POOL IS 1.2M DEEP.
- TO ATTAIN FULL GRAVITY DRAWDOWN THE INTERMEDIATE POOL MUST DRAW BACK TO THE JUNCTION PIT, THEN FLOW TO THE OUTLET POOL.
- SUBMERGED PITS ARE TO BE LOCATED AT THE LOWEST POINT OF THE WATER BODY, WITH THE BASE OF THE NOTCH OR TOP OF THE PIT NO HIGHER THAN 300MM FROM THE DEEPEST INVERT LEVEL OF THE POOL.
- THE SUBMERGED OFFTAKE PITS CONNECTING INTO THE TWIN CHAMBER OUTFALL PIT AND BALANCE PIPES IN CONJUNCTION WITH THE TWIN CHAMBER OUTFALL PIT ARE INTEGRAL FOR CONTROLLING THE EDD AND PROVIDING EFFECTIVE DRAWDOWN CAPABILITY.
- DRAWDOWN FROM THE TWIN CHAMBER OUTFALL PIT AVOIDS MULTIPLE PUMPING POINTS, DISTURBANCE OF VEGETATION, PUMP RELOCATION, HEALTH AND SAFETY ISSUES, MAINTENANCE, TIME AND COST.
- 600 X 600 BALANCE PIPE SUBMERGED PITS CAN BE PURCHASED AS PRECAST UNIT AND ALTERED (NOTCH CUT) ONSITE.
- THE 900MM X 900MM SUBMERGED OFFTAKE PIT (CONNECTING TO THE TWIN CHAMBER OUTFALL PIT) MUST BE BUILT INSITU 300MM ABOVE LOWEST IL OF THE POOL, THE CLAY LINER INTEGRITY MUST NOT BE COMPROMISED.
- SHOULD THE CONTRACTOR CHOOSE TO SINK THE PIT INTO THE CLAY LINER TO ACHIEVE 300MM FROM IL - CLAY LINER INTEGRITY MUST NOT BE COMPROMISED.
- THE LENGTH OF PIPE BETWEEN THE SEDIMENT POND, INLET POOL, AND BALANCE PIPES MUST BE WATERTIGHT IN ACCORDANCE WITH AS/NZS4058.2007. PIPE MUST BE RUBBER RING JOINTED WITH A SEAL ABLE TO MEET 90kPa OF PRESSURE AND CONTAIN LIFTING LUGS (NO LIFTING HOLES).

LEGEND

- NWL
- TEDD
- Q100



JUNCTION PIT SECTION A-A

PLAN VIEW

**CONCEPT ONLY
NOT TO SCALE**

| REV | DESCRIPTION | COMPANY | PROJECT OR WO NUMBER | DRAWN | ENG. CHECK | PR. MAN. APP'D | DATE |
|-----|------------------|---------|----------------------|-------|------------|----------------|----------|
| A | ADDITIONAL NOTES | MW | | MK | | | 23/01/19 |

| | | | |
|----------------|--------------------|-------------------------|--------------------------|
| | | | |
| DRAFTER | DESIGNER | DESIGN MANAGER APPROVAL | PROJECT MANAGER APPROVAL |
| DRAFTING CHECK | ENGINEERING REVIEW | | |

| | | |
|--|---------------|-----------------------------|
| TITLE BALANCE PIPE EXAMPLE TYPE 1 SPLIT SYSTEM (PLAN VIEW) SHEET 1 OF 1 | | |
| PROJECT DATUM | Original Size | MELBOURNE WATER CORPORATION |
| SCALE | | 7251/12/4016 |
| | CODE | MWC DRAWING NUMBER |
| | | A |
| | | REV |