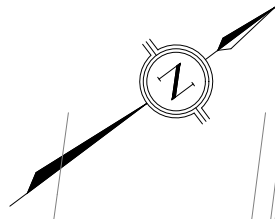
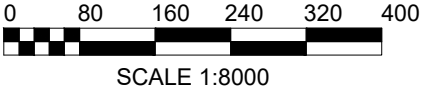
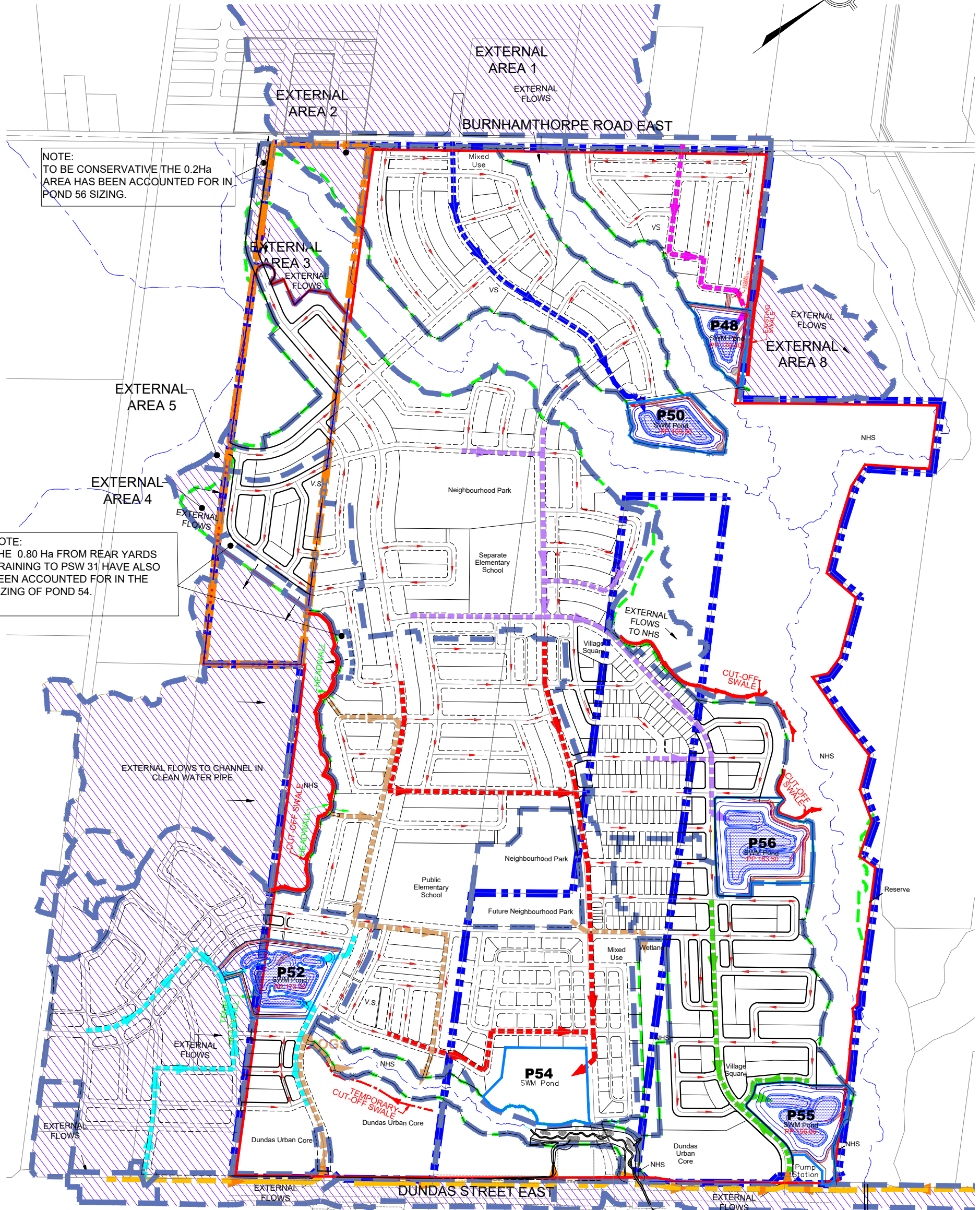


NOTE:
ROAD AND LOT LAYOUTS OUTSIDE COSCORP (RAMPEN) LANDS ARE BASED ON THE LATEST DRAFT PLANS AND M-PLANS RECEIVED FROM THE ADJACENT LAND OWNERS.



NOTE:
TO BE CONSERVATIVE THE 0.2Ha AREA HAS BEEN ACCOUNTED FOR IN POND 56 SIZING.

NOTE:
THE 0.80 Ha FROM REAR YARDS DRAINING TO PSW 31 HAVE ALSO BEEN ACCOUNTED FOR IN THE SIZING OF POND 54.



NOTE:
Cut-off swale on neighbour property subject to permission otherwise swale to be located within subject lands.

NOTE:
Temporary cut-off swale will drain to control manhole until Dundas Urban Core development

As per MRC Storm Sewer Design
Dundas Street - Oak Park Blvd to
Highway 403, Oct, 2010

David Schaeffer Engineering Ltd.
Jennifer Lawrence and Associates Inc.
Savanta Inc.
R. J. Burnside & Associates Ltd.
GEO Morphix Ltd.
Robert Russell Planning Consultants

Legend

- Coscorp (Rampen) Lands
- Subject Lands
- FSS Study Area
- Storm Trunk to SWM Pond 48
- Storm Trunk to SWM Pond 50
- Storm Trunk to SWM Pond 52
- Storm Trunk to SWM Pond 56
- Storm Trunk to SWM Pond 54
- Storm Trunk to SWM Pond 55
- NHS Limit
- Existing Dundas Storm Sewer
- Cleanwater Pipe to Channel
- System Flow Direction
- Post Development Drainage
- Boundary
- External Drainage Area

COSCORP (RAMPEN) ADDENDUM TO THE JOSHUA'S CREEK TRIBUTARIES EIR/FSS

FIGURE 7.1

CONCEPTUAL STORM SERVICING
JULY 2022