O P P O R T U N I T I E S  C O N S T R A I N T S

EXISTING POOL FILTER
EXISTING POOL AREA = APPROX. 23,000 SF

EXISTING POOL PERIMETER
ELEV = 62.0’

POTENTIAL DEVELOPMENT AREA = APPROX. 35,500 SF

PUBLIC ENTRY

EXISTING HAMEL REC

ENTRY FROM HAMEL

POTENTIAL HAMEL ADDITION
FLOOR ELEV = 68.2’

EXISTING POOL FILTER
EXISTING POOL AREA = APPROX. 23,000 SF

POTENTIAL DEVELOPMENT AREA = APPROX. 35,500 SF

ENTRY FROM HAMEL

POTENTIAL HAMEL ADDITION
FLOOR ELEV = 68.2’

EXISTING HAMEL REC

EXISTING POOL PERIMETER
ELEV = 62.0’
June 16, 2014
Progress Design

1. Zero Depth
2. Teaching Area
3. Multi-purpose/Play Area
4. Lap Swimming (8-lane X 25-yard)
5. Diving Area
6. Deck Area= 9,500 sf
7. Lawn Area= 6,300 sf
8. Bathhouse (1,800 sf)
9. Pool Filter Building

WATER SURFACE AREAS:
- 15,220 sf total
- Zero Depth= 2,260 sf
- Teaching Area= 2,850 sf
- Play Area & Diving = 4,960 sf
- Lap Swimming= 5,420 sf

WATER DEPTHS:
- Zero Depth= 0 to 2.5 ft
- Teaching Area= 2.5-4 ft
- Play Area & Diving= 4-13 ft
- Lap Swimming= 4-8.5 ft
OUTDOOR POOL
UNIVERSITY OF NEW HAMPSHIRE
Durham, New Hampshire

June 16, 2014
Progress Design

1. Zero Depth
2. Teaching Area
3. Multi-purpose/ Play Area
4. Lap Swimming (8-lane X 25-yard)
5. Diving Area
6. Deck Area
7. Lawn Area
8. Bathhouse