## SYSTEM.PROFESSIONAL

WORK VARCHAR2 (15 BYTE)
DEPT VARCHAR2 (10 BYTE)

ID NUMBER

SYSTEM.REPCAT\$_AUDIT_COLUMN	
P * SNAME	VARCHAR2 (30 BYTE)
P * ONAME	VARCHAR2 (30 BYTE)
P * COLUMN_NAME	VARCHAR2 (30 BYTE)
F * BASE_SNAME	VARCHAR2 (30 BYTE)
F * BASE_ONAME	VARCHAR2 (30 BYTE)
F * BASE_CONFLICT_TYPE_ID	NUMBER (*,0)
F * BASE_REFERENCE_NAME	VARCHAR2 (30 BYTE)
F * ATTRIBUTE	VARCHAR2 (30 BYTE)
REPCAT\$_AUDIT_COLUMN_PK	(COLUMN_NAME, ONAME, SNAME)
REPCAT\$ AUDIT COLUMN F1	(ATTRIBUTE)
	(BASE_SNAME, BASE_ONAME, BASE_CONFLICT_TYPE_ID, BASE_REFERENCE_NAME)
REPCAT\$_AUDIT_COLUMN_F1	_IDX (ATTRIBUTE)
→ REPCAT\$_AUDIT_COLUMN_F2_IDX (BASE_SNAME, BASE_ONAME, BASE_CONFLICT_TYPE_ID, BASE_REFERENCE_NAME)	
REPCAT\$_AUDIT_COLUMN_PK	(COLUMN_NAME, ONAME, SNAME)

## SYSTEM.REPCAT\$\_AUDIT\_ATTRIBUTE

- P \* ATTRIBUTE VARCHAR2 (30 BYTE)
  - \* DATA\_TYPE\_ID NUMBER (\*,0)
    DATA\_LENGTH NUMBER (\*,0)
  - \* SOURCE VARCHAR2 (92 BYTE)
- REPCAT\$\_AUDIT\_ATTRIBUTE\_PK (ATTRIBUTE)
- ♦ REPCAT\$\_AUDIT\_ATTRIBUTE\_PK (ATTRIBUTE)

## SYSTEM.REPCAT\$\_COLUMN\_GROUP

- P \* SNAME VARCHAR2 (30 BYTE)
- \* ONAME VARCHAR2 (30 BYTE)
- P \* GROUP\_NAME VARCHAR2 (30 BYTE)
  - GROUP\_COMMENT VARCHAR2 (80 BYTE)
- REPCAT\$\_COLUMN\_GROUP\_PK (SNAME, ONAME, GROUP\_NAME)
- REPCAT\$\_COLUMN\_GROUP\_PK (SNAME, ONAME, GROUP\_NAME)